The Archaeology of the McNair Site (AlGu-8)

A Report on the Stage 3-4 Mitigative Excavation of the McNair Site (AlGu-8)

Block 12, OPA 400

Draft Plan of Subdivision 19T-89124 (Major Bob Farms Inc.)

And Draft Plan of Subdivision 19T-99V-08

(Andridge Homes Limited Lands)

Part of Lots 24 and 25, Concession 2

in the City of Vaughan

Regional Municipality of York, Ontario

Prepared for:

Ministry of Tourism, Culture and Sport

401 Bay Street, Suite 1700 Toronto, Ontario M7A 0A7 Tel: (416) 212-8002

Fax: (416) 314-7175

Archaeological Licences PO50 (Robertson) and PO57 (Pihl) MCL CIF PO50-032 and PO57-016 ASI File 03ML-02

April, 2012



The Archaeology of the McNair Site (AlGu-8)

A Report on the Stage 3-4 Mitigative Excavation of the McNair Site (AlGu-8)

Block 12, OPA 400

Draft Plan of Subdivision 19T-89124 (Major Bob Farms Inc.)

And Draft Plan of Subdivision 19T-99V-08 (Andridge Homes Limited Lands)

Part of Lots 24 and 25, Concession 2

in the City of Vaughan

Regional Municipality of York, Ontario

EXECUTIVE SUMMARY

Archaeological Services Inc. was contracted by Malone Given Parsons Ltd., on behalf of Andridge Homes Limited and Major Bob Farms Inc. of Markham, Ontario to conduct a Stage 3-4 salvage excavation of the McNair site (AlGu-8), located within the Block 12 Development, OPA 400 (19T-89124 Major Bob Farms Inc. and 19T-99V-08 Andridge Homes Limited Lands) in part of Lots 24 and 25, Concession 2, City of Vaughan, Regional Municipality of York, Ontario.

The Stage 3 excavations were conducted in 1998, 1999 and in 2003, and involved the pedestrian survey of the Andridge Homes Limited Lands and Major Bob Farms Inc. lands, the controlled surface collections of the artifacts encountered and the excavation and hand-screening of test units at five metre intervals across the site and within the two middens. This work was conducted under the project direction of Mr. Martin Cooper, and under the supervision of Dr. Shaun Austin (1998), Dr. Bruce Welsh (1999) and Mr. Robert Pihl (2003) (MTCS CIF #P057-010).

The Stage 4 excavation was conducted under the project management of Dr. Ronald Williamson and the field direction of Mr. Robert Pihl, Dr. Bruce Welsh and Mr. David Robertson between 2003 and 2004 (MCL P050-032 and P057-016). The Stage 4 archaeological mitigation of the McNair site (AlGu-8) involved the removal of approximately 15,200 square metres of topsoil by mechanical means revealing a settlement pattern consisting of eight longhouses and ten discrete exterior activity areas. Two middens were identified and hand-excavated in one metre square units to sterile subsoil. A total of 74,594 artifacts was recovered from the 2003-2004 Stage 4 salvage excavation of the site, consisting of ceramics, flaked and ground stone, copper artifacts and floral and faunal remains. The analysis of the archaeological data suggests that the site is a mid-fifteenth century A.D. ancestral Wendat village.

This report represents the fulfillment of our 2003-2004 licensing agreement with the Ontario Ministry of Culture and the statements contained on the CIFs P050-032(Robertson) and P057-016 (Pihl). It is concluded, therefore, that the McNair site (AlGu-8) on the subject property has been fully investigated.

PROJECT PERSONNEL

Project Manager: Dr. Ronald F. Williamson, PhD

Managing Partner & Chief Archaeologist

Field Directors: Mr. Rob Pihl, MA

Partner and Senior Archaeologist (PO57)

Dr. Bruce Welsh, PhD Senior Archaeologist (PO47) Mr. David Robertson, MA Senior Archaeologist (PO50) Dr. Shaun Austin, PhD Senior Archaeologist (P141)

Field Archaeologists: Ms. Amy Au Mr. George Clark

Ms. Michelle Baratta Ms. Sarah DeDecker Mr. Dave Barkel Ms. Becky George Ms. Kristi Bates Ms. Wai Kok Ms. Terri-Lynn Brennan Mr. Jodie McKay Mr. Chris Brown Dr. Stephen Monckton Mr. James Caldwell Ms. Caitlin Pearce Mr. Matt Pearce Ms. Katherine Cappella Ms. Andrea Carnevale Mr. Norbert Stanchly Mr. Neil Chisholm Ms. Michelle Yovanoff

Report Preparation: Ms. Andrea Carnevale, Hons. BSc.

Staff Archaeologist (R314) Mr. Martin Cooper, MA

Partner and Senior Archaeologist Dr. Stephen Monckton, PhD Dr. Suzanne Needs-Howarth, PhD Ms. Aleksandra Pradzynski, Hon. BSc.

Staff Archaeologist (R190) Dr. Christopher Watts, PhD

Dr. Bruce Welsh

Artifact Processing: Ms. Kristine Crawford, BA

Staff Archaeologist and Biological Anthropologist (R195)

Ms. Deborah Pihl, BA Staff Archaeologist (R130)

Artifact Photography: Ms. Andrea Carnevale

Ms. Aleksandra Pradzynski

Graphics: Mr. Andrew Clish, BES

Senior Archaeologist (PO46) Ms. Sarina Finlay, BA (Hon) GIS/CAD Technician Mr. Jonas Fernandez, MSc.

GIS/CAD Technician

Gradall Operators: Mr. Jack Rooney *Rooney Brothers Gradall*

Mr. Mike Rooney Rooney Brothers Gradall

Report Compilation and Editing: Ms. Andrea Carnevale



TABLE OF CONTENTS

EXECL	JTIVE S	UMMARY	I
PROIE	ECT PER	RSONNEL	II
1.0		ODUCTION: THE EXCAVATION OF THE MCNAIR SITE AND PREVIOUS REGIONAL RESEARCH	
ANDR	REA CAR	RNEVALE AND DAVID ROBERTSON	1
1.1	PH	YSIOGRAPHIC SETTING	2
1.2		EVIOUS INVESTIGATIONS	
1.3		98 Stage 3 Investigations	
1.4		99 Stage 3 Investigations	
1.5		003 Stage 3 Investigations	
1.6		003-2004 Stage 4 Salvage Excavations	
2.0	SETT	LEMENT PATTERNS	15
BRUC	E WELS	SH AND CHRISTOPHER WATTS	15
2.1	ln-	TRODUCTION	15
2.2	ST	RUCTURES	16
	<i>2.2.1</i>	House 1	
	2.2.2	House 2	
	2.2.3	House 3	
	2.2.4	House 4	
	2.2.5	House 5	
	2.2.6	House 6	
	2.2.7	House 7/8	
2.3		TERIOR FENCES	
2.4		TERIOR ACTIVITY AREAS	
	2.4.1 2.4.2	House 2/4 Exterior Activity Area	
	2.4.2 2.4.3	House 1 North Exterior Activity Area	
	2.4.4 2.4.4	House 4 East Exterior Activity Area	
_	2.4.5	House 2/4 North Exterior Activity Area	
	2.4.6	House 3/5 Exterior Activity Area	
	2.4.7	House 5/6 Exterior Activity Area	
	2.4.8	Houses 6 and 7/8 Exterior Activity Area	
	2.4.9	House 7/8 Exterior Activity Area A	
	2.4.10	House 7/8 Exterior Activity Area B	
_	2.4.11	Midden 1	
4	2.4.12	Midden 2	44
3.0	CERA	MIC ARTIFACT ANALYSIS	47
ALEK:	SANDR	A PRADZYNSKI	47
3.1		TRODUCTION	
3.2	. An	IALYSIS OF CERAMIC VESSELS	48
3.3		ETHODS	
3.4		SSEL RIMS: ATTRIBUTE ANALYSIS RESULTS	
3.5		SSEL RIMS: TYPOLOGICAL ANALYSIS RESULTS	
	3.5.1	Huron Incised	
	3.5.2	Black Necked	
	3.5.3	Pound Necked	
	3.5.4	Niagara Collared	60



3.5.5	Lawson Incised	61
3.5.6	Warminster Horizontal	
<i>3.5.7</i>	Lalonde High Collared	62
3.5.8	Seed Incised	63
<i>3.5.9</i>	Ontario Horizontal	63
<i>3.5.10</i>	Pound Blank	
<i>3.5.11</i>	Middleport Criss-Cross	
<i>3.5.12</i>	Ripley Plain	
3.5.13	Sidey Notched	
3.5.14	Middleport Oblique	
<i>3.5.15</i>	Untyped Vessels	
<i>3.5.16</i>	Unknown Vessel	
3.5.17	Castellations	
	CK SHERDS	
	DY AND BASE SHERDS	
	M FRAGMENTS	
	RA-SITE DISTRIBUTION OF CERAMIC VESSELS	
	RAMIC SMOKING PIPES	
3.11.1		
3.11.1		
3.11.1	,	
3.11.1	.3 Apple Bowl Plain	74
3.11.1		
3.11.1		
3.11.1 3.11.2	.6 Trumpet Decorated	
3.11.2 3.11.3	Effigy	
3.11.4	Miscellaneous	
3.11.5	Elbows and Stems	
3.11.6	Mouthpieces	
	RA-SITE DISTRIBUTION OF CERAMIC PIPES	
	'ENILE-MANUFACTURED CERAMIC VESSELS AND PIPES	
3.13.1	Juvenile Vessel Rims	
<i>3.13.2</i>	Neck Fragments	81
<i>3.13.3</i>	Shoulder Fragments	81
<i>3.13.4</i>	Body Fragments	
<i>3.13.5</i>	Rim Fragments and Castellations	
	'ENILE CERAMIC SMOKING PIPES	
	RA-SITE DISTRIBUTION OF JUVENILE CERAMICS	
	SCELLANEOUS MANUFACTURING OBJECTS	
3.17 Сн	RONOLOGICAL TRENDS	83
4.0 LITHI	C ARTIFACT ANALYSIS	85
	NEVALE	
	RODUCTION	
	OJECTILE POINTS	
	ILLS	
	RAPERSOKESHAVE	
	RERS/PIERCING TOOLS	
	ACES	
	DGES	
	BITAGE ANALYSIS	
4.9 DE 4.9.1	Cores	
	ATIAL DISTRIBUTION	



5.0	GROUND STONE ARTIFACT ANALYSIS	93
MAR1	TIN S. COOPER	93
5.1	Introduction	93
4	5.1.1 Celts	
4	<i>5,1,2 Manos</i>	
	<i>5.1.3 Hammers</i>	
-	5.1.4 Pendant	
-	5.1.5 Miscellaneous Ground Stone	
6.0	COPPER ARTIFACT ANALYSIS	
	REA CARNEVALE AND MARTIN COOPER	
6.1		
7.0	FLORAL ANALYSIS	
	HEN G. MONCKTON	
7.1		
7.2		
7.3	RESULTS	
	7.3.2 Wood Charcoal	
7.4		
	7.4.1 Collected Plants	
,	7.4.2 Wood Charcoal Distribution	
7.5	SITE COMPARISONS	106
8.0	ZOOARCHAEOLOGICAL ANALYSIS	109
SUZA.	INNE NEEDS-HOWARTH	109
8.1	Introduction to Worked Bone Analysis	109
8.2		
8.3	B Discussion	109
8.4		
	DREA CARNEVALE AND MARTIN COOPER	
8.5		
	8.5.1 Pelecypoda – clams	
	8.5.3 Osteichthyes – fish	
	8.5.4 Amphibia – amphibians	
	8.5.5 Reptilia – reptiles	
č	8.5.6 Aves – birds	117
ć	8,5.7 Mammalia - mammals	117
9.0	SUMMARY AND CONCLUSIONS	118
CHRIS	STOPHER WATTS AND BRUCE WELSH	118
10.0	ADVICE ON COMPLIANCE WITH LEGISLATION	121
11.0	REFERENCES CITED	122
12.0	APPENDICES	126
	ndix A: Artifact Catalogue for 1998 Controlled Surface Collection	
	ndix B: McNair Site (AlGu-8) Stage 4 Ceramic Vessel Decorative Attributes Catalogue	
	ndix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue	
	ndix D: McNair Site (AlGu-8) Stage 4 Ceramic Pipe Bowl Catalogue ndix E: McNair Site (AlGu-8) Stage 4 Ceramic Pipe Stem Catalogue	
APPEI	nuix L. Michan Dile (Albu-0) Diage 4 Cerannic Fille Dienn Calalugue	



Appendix E. McNair Site (AICu 9) Stage / Invenile Coramics Catalogue	241
Appendix F: McNair Site (AlGu-8) Stage 4 Juvenile Ceramics Catalogue	253
Appendix H: McNair Site (AlGu-8) Stage 4 Juvenile Ceramics Kins Catalogue	
Appendix I: McNair Site (AlGu-8) Stage 4 Juvernie Fipe Catalogue	
Appendix J: McNair Site (AlGu-8) Stage 3-4 Flaked Little Artifact Catalogue	
Appendix K: McNair site – Stage 3 Faunal and Shell Artifact Catalogue	
Appendix L: McNair Site (AlGu-8) Stage 3-4 Faunal Artifact Catalogue	
Appendix 2. Menun Site (1100 6) Stage 3 1 Tuanat / 1111uct eutatogue	. 510
List of Figures	
Figure 1: Location of the McNair site (AlGu-8)	
Figure 2: The location of the previously registered sites within the Andridge Homes Ltd. and Major Bob Farm on the Block 12 property	
Figure 3: Results of the Stage 2 Assessment of Block 12, OPA 400, City of Vaughan	4
Figure 4: Midden 1 1998 Controlled Surface Collection at the McNair site (AlGu-8)	<i>6</i>
Figure 5: 2003 Controlled Surface Collection and Test Units Results of Midden 1 at the McNair site (AlGu-8) combi with the 1998 Results	
Figure 6: 2003 Controlled Surface Collection and Test Units Results in Midden 2 at the McNair site (AlGu-8)	
Topography	
Figure 8: Results of the Stage 3-4 excavation of the McNair site (AlGu-8)	
Figure 9: Plan view of House 1	
Figure 10: Plan view of House 2	
Figure 11: Plan view of House 3	
Figure 12: Plan view of House 4	
Figure 13: Plan and Profile view of Feature 122 in House 4 at the McNair site (AlGu-8)	
Figure 14: Plan view of House 5 and House 6	
Figure 15: Plan view of House 7/8	
Figure 16: Results of the Stage 3-4 Excavation of Midden 1 at the McNair site (AlGu-8)	
Figure 18: McNair Wood Charcoal Remains (Count vs. Type)	
Figure 19: McNair site Cultigens and Noncultigens Remains for House 6 vs. External Area (Count vs. Type)	
Figure 20: McNair site Wood Charcoal Remains for House 6 vs. External Area (Count vs. Type)	105
Figure 21: Seed Category Distribution by Site	
Figure 22: Frequency of Seeds per Litre of Soil by Site	
Figure 23: Wood Charcoal Comparisons by Site	
List of Plates	
Plate 1: Controlled Surface Collection of Midden 1 in 2003	
Plate 2: Stage 3 Test Unit excavation of Midden 1 in 2003	
Plate 3: Stage 3 Test Unit excavation of Midden 2 in 2003	
Plate 4: Mechanical topsoil removal at the McNair site.	
Plate 5: Metate (Feature 183) documented in the center of House 4	
Plate 6: Ceramic vessel (Cat.#4489) recovered from Feature 245 in House 7.	
Plate 7: Close up of ceramic vessel (Cat.#4489) recovered from Feature 245 in House 7	
Plate 8: A Huron Incised Vessel Cat.#3244	
Plate 9: A Huron Incised Vessel Cat.#2882	
Plate 10: Selected Huron Incised Vessels: Cat.#2988 (a), Cat.#4618 (b), Cat.#2993 - not all fragments shown (c)	
Plate 11: Selected Huron Incised Vessels: Cat.#3247 (a) and Cat.#2888 (b)	33
Cat.#2874 – not all fragments shown (d)	54
Plate 13: A Partially Reconstructed Black Necked Vessel (Cat #2871)	56



Plate 14: A Partially Reconstructed Black Necked Vessel (Cat.#2901 – not all fragments shown)	56
Plate 15: A Black Necked Vessel (#2902)	
Plate 16: A Black Necked Vessel (Cat.#2903 – not all fragments shown)	
Plate 17: A Partially Reconstructed Pound Necked Vessel (Cat.#2904).	
Plate 18: A Pound Necked Vessel (Cat.#3045 – not all fragments shown)	
Plate 19: A Pound Necked Vessel (Cat.#3023)	
Plate 20: A Niagara Collared Vessel (Cat.#3343)	60
Plate 21: Selected Lawson Incised Vessels: Cat.#2886 (a), Cat.#2875 (b), Cat.#2864 (c)	61
Plate 22: Selected Warminster Horizontal Vessels: Cat.#3068 (a), Cat.#3002 (b)	
Plate 23: Selected Seed Incised Vessels: Cat.#4595 (a), Cat.#4609 (b), Cat.#4634 (c)	63
Plate 24: A Sidey Notched Vessel (Cat.#2910 – not all fragments shown)	
Plate 25: A Miscellaneous Vessel (Cat.#3374 – not all fragments shown)	
Plate 26: Selected Miscellaneous Vessels: Cat.#3361 (a), Cat.#3369 (b), Cat.#4605 (c), Cat.#3366 (d), Cat.#3368	
Cat.#3367 (f)	
Plate 27: Unknown Vessel (Cat.#4593)	
Plate 28: A Multiple Pointed Castellation (Cat. #3108 – not all fragments shown)	
Plate 29: Selected Castellations: Cat.#3279 (a), Cat.#4619 (b), Cat.#3275 (c), Cat.#3037 – not all magnifiles snow	
Plate 30: Neck/Shoulder Fragment (Cat.#85)	
Plate 31: Shoulder Fragments: Cat.#537 (a) and Cat.#131 (b)	70
Plate 32: Selected Iroquois Ring Pipes: Cat.#3690 (a), Cat.#3700 (b), Cat.#3687 (c), Cat.#3851 (d), Cat.#3799 (e), Cat.#3779 (f)	
Plate 33: Selected Plan Trumpet: Cat.#3806 (a) and Cat.#3692 (b)	74
Plate 34: A Miniature Pipe (Cat.#4667)	
Plate 35: A Reconstructed Juvenile Vessel (Cat.#4489)	
Plate 36: Selected Juvenile Vessels: Cat.#4326 (a), Cat.#4391 (b), Cat.#4382 (c), Cat.#4346 (d)	78
Plate 37: A Juvenile Vessel (Cat.#4347 – not all fragments shown)	
Plate 38: Selected Juvenile Vessels: Cat.#4369 (a), Cat.#4490 (b), Cat.#4486 - not all fragments shown (c), Cat.#4	
(d)	
Plate 39: Selected Juvenile Pipes: Cat.#4538 (a), Cat.#4517 (b), Cat.#4526 (c)	
Plate 40: Selected Miscellaneous Objects: Cat.#1650 (a), Cat.#400 (b), Cat.#2461 (c), Cat.#2163 (d), Cat.#775 (e)	
Plate 41: Select Projectile Points: Top row (left to right) Cat.#L17, Cat.#L479 and Cat.#L703. Bottom row (left to right)	
Cat.#L799, Cat.#L1088 and Cat.#L1068	86
Plate 42: Select Drills: Cat.#L250, Cat.#L776, Cat.#L909 and Cat.#L1156	88
Plate 43: Select Scrapers: Top row (left to right) Cat.#L273, and Cat.#L654. Bottom row (left to right)	90
Cat.#L1089, Cat.#L1106 and Cat.#L1222	
Plate 47: Manos from the McNair site (Cat.#G13 and G23)	
Plate 48: Pendant (Cat.# G22)	
Plate 49: Copper Artifact from the McNair site (AlGu-8)	90
Plate 50: Select Bone Awls: (left to right, top to bottom) Cat.#F336, Cat.#F450, Cat.#F516, Cat.#F687, Cat.#F742,	91
Cat.#F944, Cat.#F1003, Cat.#F1166, Cat.#F235, Cat.#F144, and Cat.#F143.	
Plate 51: Select Bone Beads: (Left to right, top to bottom) Cat.#F86, Cat.#F119, Cat.#F133, Cat.#F159, Cat.#F215,	111
Cat.#F288, Cat.#F253, Cat.#F266, Cat.#F276, Cat.#F284, Cat.#F322, Cat.#F503, Cat.#F509, Cat.#F582,	
Cat.#F691, Cat.#F829, Cat.#F846, Cat.#F1049, Cat.#F1218, and Cat.#F1297.	112
Plate 52: Select Shell Beads (Cat.#F622 and Cat.#F682) and Shell Gorget (Cat.#F909).	
, a se con	
List of Tables	
Table 1: Artifact Catalogue from the 1999 Controlled Surface Collection	
Table 2: McNair Site House Variability	
Table 3: House 1 Summary Description of Features	
Table 4: House 2 Summary Description of Features	
Table 5: House 4 Summary Description of Features	
Table 6: House 6 Summary Description of Features	33



Table 7: House 7/8 Summary Description of Features	35
Table 8: Summary of Features Associated with Exterior Activity Area 1	
Table 9: Summary of Features Associated with House 2/4 Exterior Activity Area	40
Table 10: Summary of Features Associated with House 3/5 Exterior Activity Area	
Table 11: Summary of Features Associated with House 5/6 Activity Area	
Table 12: Summary of Features Associated with House 7/8 Exterior Activity Area B	
Table 13: Ceramic Artifacts	
Table 14: McNair Site – Stage 4 Ceramic Artifacts Assemblage	
Table 15: McNair Site – Ceramic Vessel Descriptive Attributes	
Table 16: McNair Site – Ceramic Vessel Descriptive Attributes	
Table 17:McNair Site – Ceramic Vessel Descriptive Attributes	
Table 18: McNair Site – Ceramic Vessel Descriptive Attributes	
Table 19: McNair Site – Ceramic Vessel Types	
Table 20: McNair Site – Attribute Variability among Huron Incised Type Vessels	
Table 21: McNair Site – Attribute Variability among Black Necked Type Vessels	
Table 22: McNair Site – Attribute Variability among Pound Necked Type Vessels	
Table 23: McNair Site – Attribute Variability among Lawson Incised Type Vessels	
Table 24: McNair Site – Attribute Variability among Warminster Horizontal Type Vessels	
Table 25: McNair Site – Attribute Variability among Lalonde High Collared Type Vessels	
Table 26: McNair Site – Attribute Variability among Miscellaneous Vessels	
Table 27: McNair Site – Castellation Attributes Lip Form Shape	
Table 28: McNair Site – Castellation Attributes Lip Form Shape with Collar and Neck Motif	
Table 29: McNair Site – Castellation Attributes Lip Form Shape with Collar and Neck Moth	
Table 30: McNair Site – Ceramic Types by Major Provenience Units (n=528)	
Table 31: McNair Site – Features with the Highest Quantities of Ceramic Sherds and Vessels	
Table 32: McNair Site – Pipe Assemblage	
Table 33: McNair Site – Ceramic Smoking Pipe Types	
Table 34:McNair Site – Iroquois Ring Type Decorated Motifs	
Table 35: McNair Site – Distribution of Smoking Pipe Fragments among the Houses and Middens	
Table 36: McNair Site – Distribution of Ceramic Smoking Pipe Types among Houses and Middens	
Table 37: McNair Site – Juvenile Ceramic Artifacts	76
Table 38: McNair Site – Summary of Formal Attributes for Juvenile Vessels	
Table 39: McNair Site – Summary of Decorative Attributes for Juvenile Vessels	
Table 40: McNair Site – Summary of Decorative Attributes for Juvenile Vessels	80
Table 41: McNair Site – Distribution of Juvenile Ceramic Vessels and Pipes	
Table 42: Ceramic Types – Comparison of Localized Iroquoian Sites	
Table 43: Ceramic Types – Class Comparison	
Table 44: Chronological Trends in Pipe Bowl Form	
Table 45: The McNair Flaked Lithic Assemblage	
Table 46: McNair Site (AlGu-8) Ground Stone Artifact Class Totals	
Table 47: McNair site (AlGu-8) Copper Artifact Catalogue	
Table 48: McNair (AlGu-8) Site Plant Remains - Sample Components	
Table 49: McNair (AlGu-8) Site Plant Remains - Charred Seeds	
Table 50: McNair (AlGu-8) Site Plant Remains	
Table 51: McNair site worked bone taxonomic summary	
Table 52: Worked Bone Type Summary	113
Table 53: Overview of assemblage by class at the McNair site (AlGu-8)	



1.0 INTRODUCTION: THE EXCAVATION OF THE MCNAIR SITE AND PREVIOUS REGIONAL RESEARCH

Andrea Carnevale and David Robertson

Archaeological Services Inc. was contracted by Malone Given Parsons Ltd., on behalf of Andridge Homes Limited and Major Bob Farms Inc. of Markham, Ontario to mitigate all portions of the McNair site (AlGu-8) through salvage excavation. This assessment was part of a larger project involving the Stage 1-4 archaeological resource assessments within the Block 12 (OPA 400) development area in the City of Vaughan, Regional Municipality of York, Ontario (Figure 1). The assessment of Block 12 commenced in 1997 under the project direction of Mr. Martin Cooper, and entailed preliminary fieldwork in August and October of 1998 and October of 1999, under the supervision of Dr. Shaun Austin (1998) and Dr. Bruce Welsh (1999). The 2003 Stage 3-4 investigations at McNair were carried out under the project management of Dr. Ronald Williamson and the field direction of Mr. Robert Pihl (July through December of 2003) while Dr. Bruce Welsh directed the 2004 work (May through September 2004). Mr. David Robertson also provided field direction from 2003 through 2004. All fieldwork at the site was conducted in accordance with the Ontario Heritage Act (1990) under archaeological licences 97-017, 98-014, P057, and P050 (CIF #P057-010, P057-016, and P050-032).

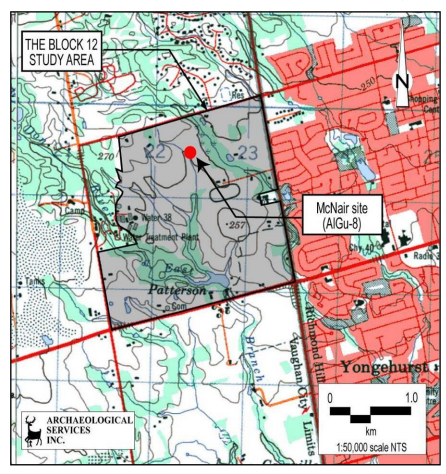


Figure 1: Location of the McNair site (AlGu-8)
(NTS Sheets 30M14[Markham], ed.9 1994 & 30M/13 {Bolton], ed. 7 1994)

The McNair site is a plough-disturbed Late Iroquoian period village settlement, dating to the mid-fifteenth century, encompassing a total area of approximately 1.0 hectare. The site extends across the southeastern portion of Lot 25 (Andridge Homes Limited) into the northern portion of Lot 24 (Major Bob Farms Inc.).



This document constitutes the final report of the Stage 3 assessment and Stage 4 excavation, which was conducted in 2003-2004. The report is divided into nine major sections. The first reviews the previous research conducted on the site, the environmental setting and the methods and techniques employed in this investigation. The following sections provide detailed descriptions of the settlement patterns, the material culture, and the evidence related to the subsistence strategies of the site's occupants. The final section provides a summary and interpretation of the data presented.

1.1 Physiographic Setting

The McNair site is located within the South Slope physiographic region, which forms the southern flanks of the Oak Ridges Moraine and defines the drainage systems flowing into Lake Ontario. Within the Regional Municipality of York, east of Highway 400, the South Slope region is smoothed, faintly drumlinized, and scored at intervals by tributaries of the Rouge, Don and Humber Rivers (Chapman and Putnam 1984). The site is situated on rolling terrain that is drained by Patterson Creek, a tributary of the Little Don River. The tableland on which the site is situated is defined by McNair Creek to the east, and the gully of another tributary to the west and north.

1.2 Previous Investigations

In 1997, Stage 1 research was conducted in order to identify any archaeological sites on the Block 12, OPA 400 subject property, within which the Andridge Homes Limited and Major Bob Farms Inc. lands are located, prior to field examination and to assess the property's archaeological potential based on its physiographic setting. Block 12 encompasses Lots 21-25, Concession 2 in the City of Vaughan. It is bounded by Major MacKenzie Drive on the south, Teston Road on the north, Bathurst Street on the east and Dufferin Street on the west. The holdings of the landowners who participated in the Stage 1 archaeological assessment encompassed an area of approximately 400 hectares. During the course of the Stage 1 research, it was determined that the physiographic setting, history of nineteenth century land use, and nearby previously registered archaeological sites together pointed to significant archaeological potential for the property.

Two sites were registered within the Andridge Homes Limited and Major Bob Farm Inc. lands prior to the initiation of the Stage 1 assessment – the **McNair and Stephenson sites** (Figures 2-3).

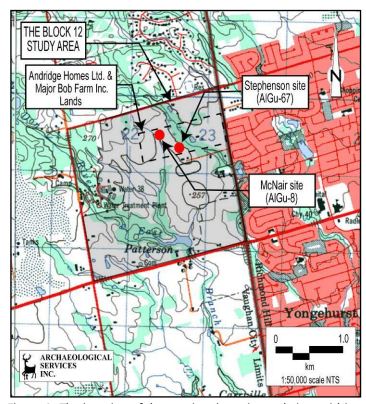


Figure 2: The location of the previously registered sites within the Andridge Homes Ltd. and Major Bob Farm on the Block 12 property

Registered as an Iroquoian village, the **McNair** site (AlGu-8) was identified by A.J. Clarke, an avocational archaeologist who resided in Richmond Hill during the 1920s and 1930s. The McNair site was first documented in the 1920s. Dana Poulton, in his Archaeological



Master Plan of the Town of Vaughan, documented the history of investigations at the McNair site, noting that A.J. Clark visited the site in 1927, and recorded the fact that it extended from Lot 24, then owned by the Stephenson family, northward into Lot 25. In 1929, Clark returned to excavate along the fence line between the two lots, in an area where Aubrey Nico, a collector from Richmond Hill, had previously excavated in deep ashy deposits. At that time, cultivation in both fields had obliterated traces of the site, although in 1931, Clark and Nico found and excavated artifacts from a dark stain in the south field. Clark's total collection from the site numbered 22 specimens.

Mrs. Stephenson reported that in the late 1950s or early 1960s several university students conducted "unsystematic" investigations along the fence row. The identity or affiliation of these students and the disposition of their collection is unknown.

As part of his Metro Study, Victor Konrad interviewed the McNair family in 1972, and registered the site in Lot 25, as a Terminal Woodland village comprising 6-10 acres with an Archaic component, based on the presence of some Early Archaic Nettling points in the family's collection. Konrad reported that the McNair's collection consisted of approximately 300 pieces (1973:128). Approximately 160 of these artifacts are now in the Black Creek Pioneer Village. The Nettling material was likely derived from some other portion of the McNair's property, perhaps from the Edgar site, as no further evidence of an Early Archaic occupation was encountered during our work at McNair.

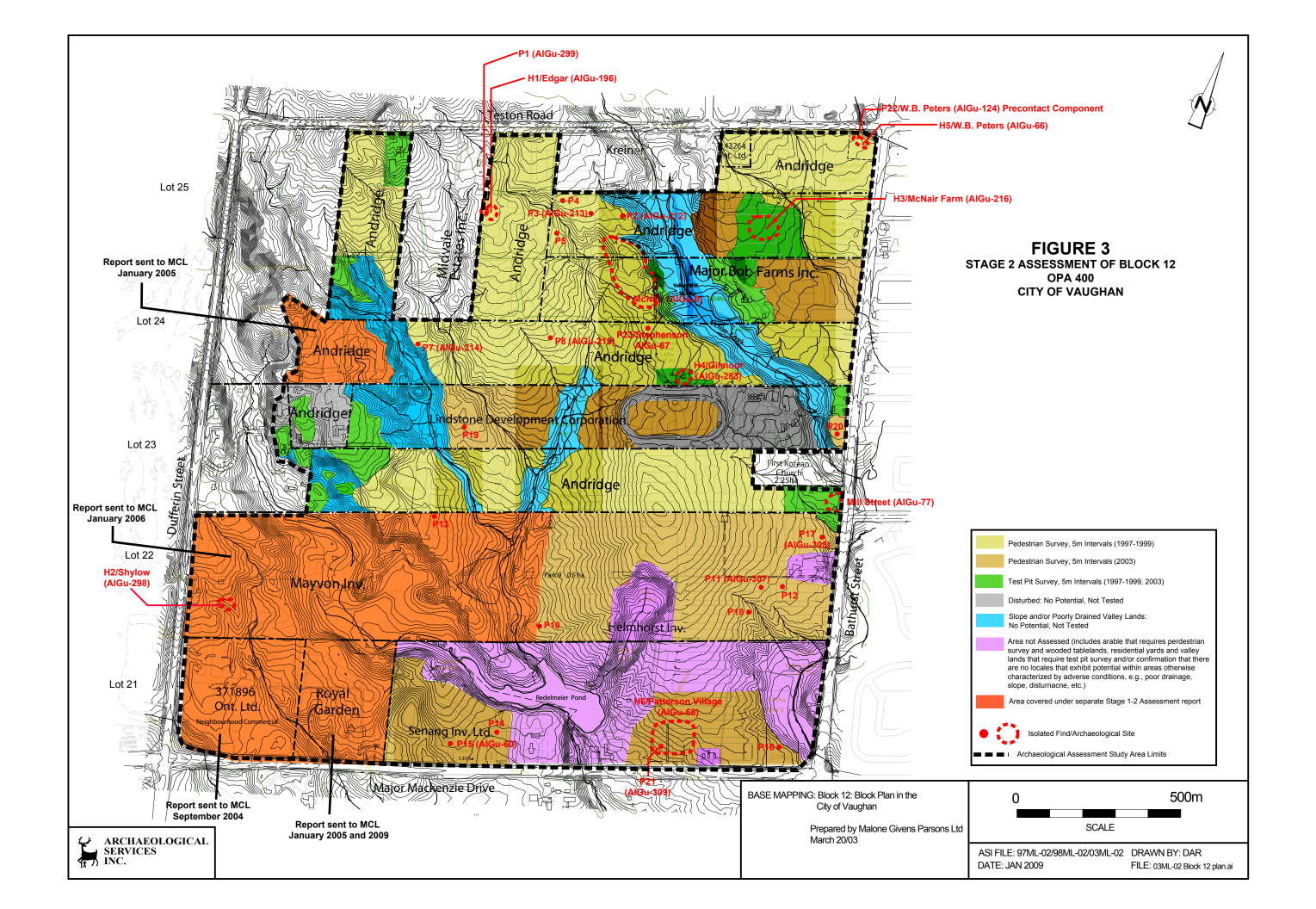
In 1987 Poulton relocated the site. Despite alfalfa cover, a surface scatter in the southern field was mapped, indicating heavier concentrations along the eastern margin of the high ground. Surface survey of the north hay field was unsuccessful. Fifteen test pits excavated in the fence row and in the north hay field produced few artifacts. In all, 65 specimens were collected by Poulton. Based on his investigations, Poulton was able to correct Konrad's site location and characterization. Although field conditions did not allow determination of the exact limits of the site or location of middens, the site appeared to be considerably smaller than Konrad's estimation of 6-10 acres. The site, situated on tableland on the west side of the valley of McNair Creek, comprises an area of approximately 1.0 hectare (MPP 1987:86).

The **Stephenson site** (AlGu-67) was identified during the Archaeological Master Plan survey. The site consisted of an isolated chert flake. It was situated on the east half of Lot 24, a short distance to the south of the McNair site.

Given the results of the Stage 1 assessment, a Stage 2 survey of the Block 12 lands was recommended. The Stage 2 archaeological assessment of the Andridge Homes Limited and Major Bob Farms Inc. lands was conducted via a systematic test pit and pedestrian survey conducted at five metre intervals (ASI 2010). The northern portion of the McNair site was documented in August of 1998. The site extended across the southeastern portion of Lot 25 (Andridge Homes Limited) into the northern portion of Lot 24 (Major Bob Farms Inc.). An extensive midden deposit was encountered along the fence line marking the boundary between Lots 24 and 25.

Two precontact isolated finds and two additional sites, Site AlGu-212 and AlGu-213, were encountered on level terrain to the west of a tributary of McNair Creek within the Andridge Homes Limited lands approximately 100 meters north of the McNair site (Figure 3, ASI 2010). Site AlGu-212 consisted of four Onondaga chert flakes recovered from an area of approximately 30 square metres while Site AlGu-213 consisted of two flakes, two pieces of shatter, and a biface fragment, distributed over an area of approximately 200 square metres. Given the number of artifacts recovered from these locales, their relatively focussed distribution, and close proximity to the McNair site, they were recommended for further investigation in order to determine if these sites were related to the McNair settlement.





1.3 1998 Stage 3 Investigations

Given the apparent richness of the McNair artifact scatter, a Stage 3 controlled surface collection of the site was conducted under the project management of Mr. Martin Cooper and field direction of Dr. Shaun Austin under archaeological consulting licence 1998-014 issued to Dr. Austin in accordance with the Ontario Heritage Act (1990). The area of positive finds was intensively walked at one to two metre intervals and all surface finds were flagged. A datum was established in the fence line to serve as the basis for the surface collection and a five metre grid (oriented to magnetic north) was established. In total, 562 artifacts were mapped using a transit and stadia rod and then collected, resulting in the preliminary definition of Midden 1 within the Andridge Homes Limited lands (Figure 4). The material recovered during this controlled surface collection included ceramic vessel sherds including analyzable rims, ceramic smoking pipe fragments and juvenile analyzable rims, a ground stone metate, chert debitage and worked bone and shell artifacts. A complete catalogue of the artifacts collected during the 1998 visit is presented in Appendix A.

1.4 1999 Stage 3 Investigations

In October of 1999, the Lot 24 (Major Bob Farms Inc.) portion of the site was investigated. A Stage 3 controlled surface collection of the site was conducted under the project management of Mr. Martin Cooper and field direction of Dr. Bruce Welsh under archaeological consulting licence 1999-007 issued to Dr. Welsh in accordance with the Ontario Heritage Act (1990). Field conditions were not optimal, but surface materials were collected from the eastern edge of the tablelands near the fence line and southeast of Midden 1. This material seemed to be located in the approximate location of Poulton's earlier surface finds and together these results resulted in the preliminary definition of Midden 2 although further investigation of this area determined that deposits were thin and represented an area of low-level refuse accumulation. A small number of additional items were recovered from disparate locations further to the south, indicating that the site extended further into Lot 24 (Major Bob Farms Inc.) than previously suspected. In total, 43 artifacts were mapped using a transit and stadia rod and then collected. Mapping is unavailable due to an error while recording the artifact coordinates. The material recovered during this controlled surface collection included ceramic vessel sherds including analyzable rims, an untyped projectile point base fragment and chert debitage. A catalogue of the artifacts collected during the 1999 visit is presented in Table 1.

Table 1: Artifact Catalogue from the 1999 Controlled Surface Collection

Cat.#	Qty	Artifact Class	Artifact Type	TA	Material	Comments
0.0066	1	Ceramics	RSH rim sherd			untyped, obliques opposed with dentate?
0.0066	4	Ceramics	BSH body sherd			smoothed exterior
0.0066	17	Ceramics	FSH fragmentary sherd			
0.0066	1	Flaked Lithics	PP projectile point		Onondaga chert	base fragment; side notched
0.0066	1	Flaked Lithics	BF biface		Onondaga chert	tip fragment
0.0067	1	Flaked Lithics	CR core		Onondaga chert	point platform
0.0067	1	Flaked Lithics	CR core	1		random core
0.0067	1	Flaked Lithics	PR primary reduction flake	1	Onondaga chert	
0.0067	1	Flaked Lithics	CR core		Onondaga chert	random core
0.0067	4	Flaked Lithics	PT primary thinning flake		Onondaga chert	
0.0067	3	Flaked Lithics	SK secondary knapping flake	1	Onondaga chert	
0.0067	2	Flaked Lithics	SR secondary reduction		Onondaga chert	
0.0067	4	Flaked Lithics	XS shatter/flake fragment	1		
0.0067	1	Flaked Lithics	PT primary thinning flake		Onondaga chert	side cutting edge
0.0067	1	Flaked Lithics	SK secondary knapping flake		Onondaga chert	end cutting edge



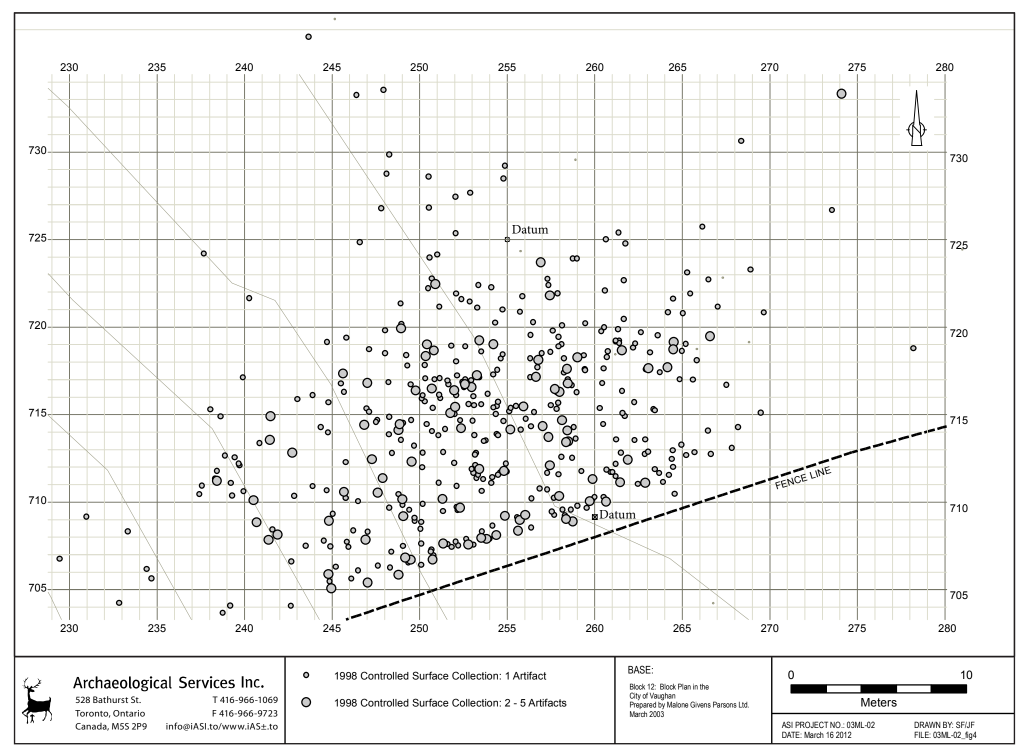


Figure 4: 1998 Controlled Surface Collection of Midden 1 at the McNair Site (AlGu-8)

Given the 1998 and 1999 investigation results, it was clear the McNair site represented a major settlement dating to the Late Iroquoian period, and was perhaps 0.8-1.0 hectares in size. The site had been largely plough-disturbed, except along the fence line between Lots 24 and 25 where intact deposits were still extant.

1.5 2003 Stage 3 Investigations

In July of 2003, Mr. Robert Pihl conducted a controlled surface collection at five metre intervals over the entire site; field conditions were excellent. Both fields in which the site was located had been ploughed and allowed to weather for the purposes of completing a controlled surface collection. The Stage 3 controlled surface collection was conducted under the project management of Dr. Ronald Williamson and under the field direction of Mr. Robert Pihl and Mr. David Robertson under archaeological licences P057-016 and P050-032 issued to Mr. Pihl and Mr. Robertson, respectively, in accordance with the Ontario Heritage Act (1990). Although the artifact distribution was concentrated near the fence line in the area considered to be the site core, a light scatter extended to the southwest, thus confirming that the site extended to within 25 metres of the south margin of the Major Bob Farm Inc. lands (Lot 24). A site datum (grid reference 500-200/UTM 17T 0622451 4859491 [NAD83]) was established and tied into existing landmarks and property lines, and the locations of the surface artifacts were recorded relative to the datum by transit and tape (Plate 1). A total of 1,398 artifacts was collected.



Plate 1: Controlled Surface Collection of Midden 1 in 2003

In order to further define the nature of the midden to the north of the Lot 24-25 fence line (Midden 1) and low-level refuse area to the south of the Lot 24-25 fence line (Midden 2), a five-metre grid was extended over the entire site and a series of one metre square test units were excavated in each midden. All soils were screened, and profiles and floors examined for the presence of undisturbed cultural strata and/or subsurface settlement patterns in the form of features or post moulds.



Midden 1, despite being plough-disturbed, was quite productive and extensive (Plate 2, Figure 5 and 7). Soils were variable. The plough zone ranged from 18 to 29 cm in depth with basal midden deposits in the fencerow units varying from nil to 38 cm from the ground surface. Soils varying from loamy clay to organic and dark loam with ash matrices were screened through six millimetre mesh. Based on an artifact cut-off of approximately 50 analysable artifacts, Midden 1 was estimated to cover a 300 - 400 metre square area. A sizable portion of this midden was within the fence line. Midden 1 was subject to block excavation by hand during the Stage 4 salvage excavations.



Plate 2: Stage 3 Test Unit excavation of Midden 1 in 2003

Midden 2 was much smaller and characterized by low yeilds (Plate 3, Figure 6 and 7). The plough zone averaged around 19 centimetres in depth, and soils were heavy clay. All soils were screened through six millimetre mesh. Recovered artifacts consisted of small fragments of ceramics, faunal bone, smoking pipes, and lithic artifacts. This area was subject to further excavation by hand during the Stage 4 salvage excavations but resulted in fewer artifacts.



Plate 3: Stage 3 Test Unit excavation of Midden 2 in 2003



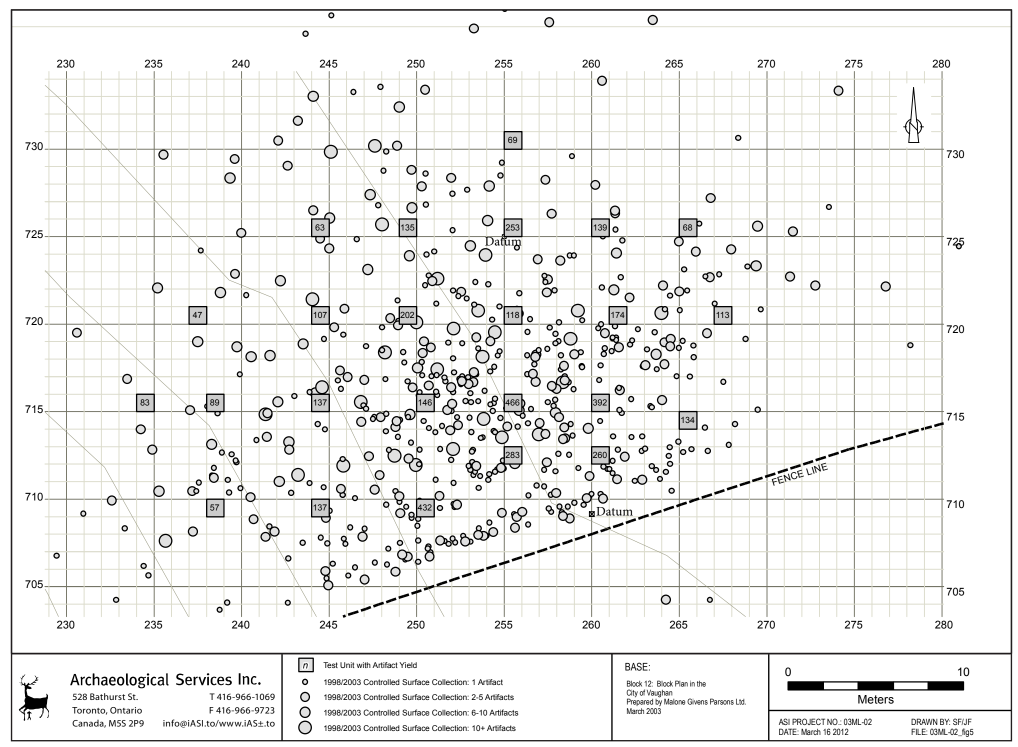


Figure 5: 2003 Controlled Surface Collection and Test Units of Midden 1 at the McNair Site (AlGu-8) Combined with the 1998 Results

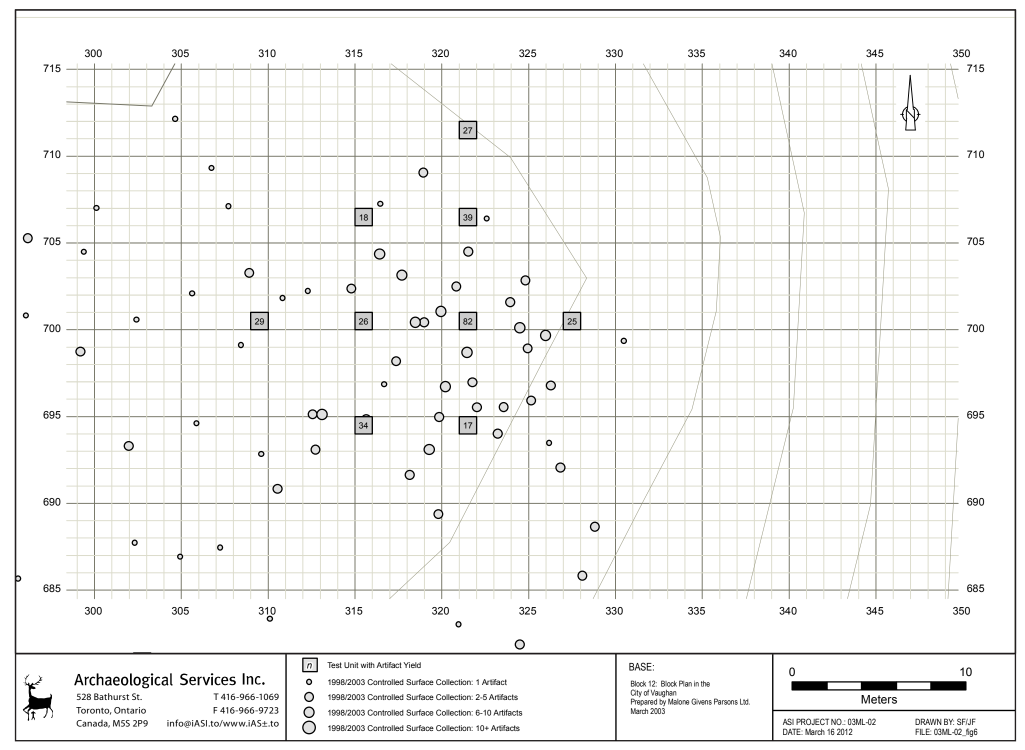


Figure 6: 2003 Surface Collection and Test Units of Midden 2 at the McNair Site (AlGu-8)

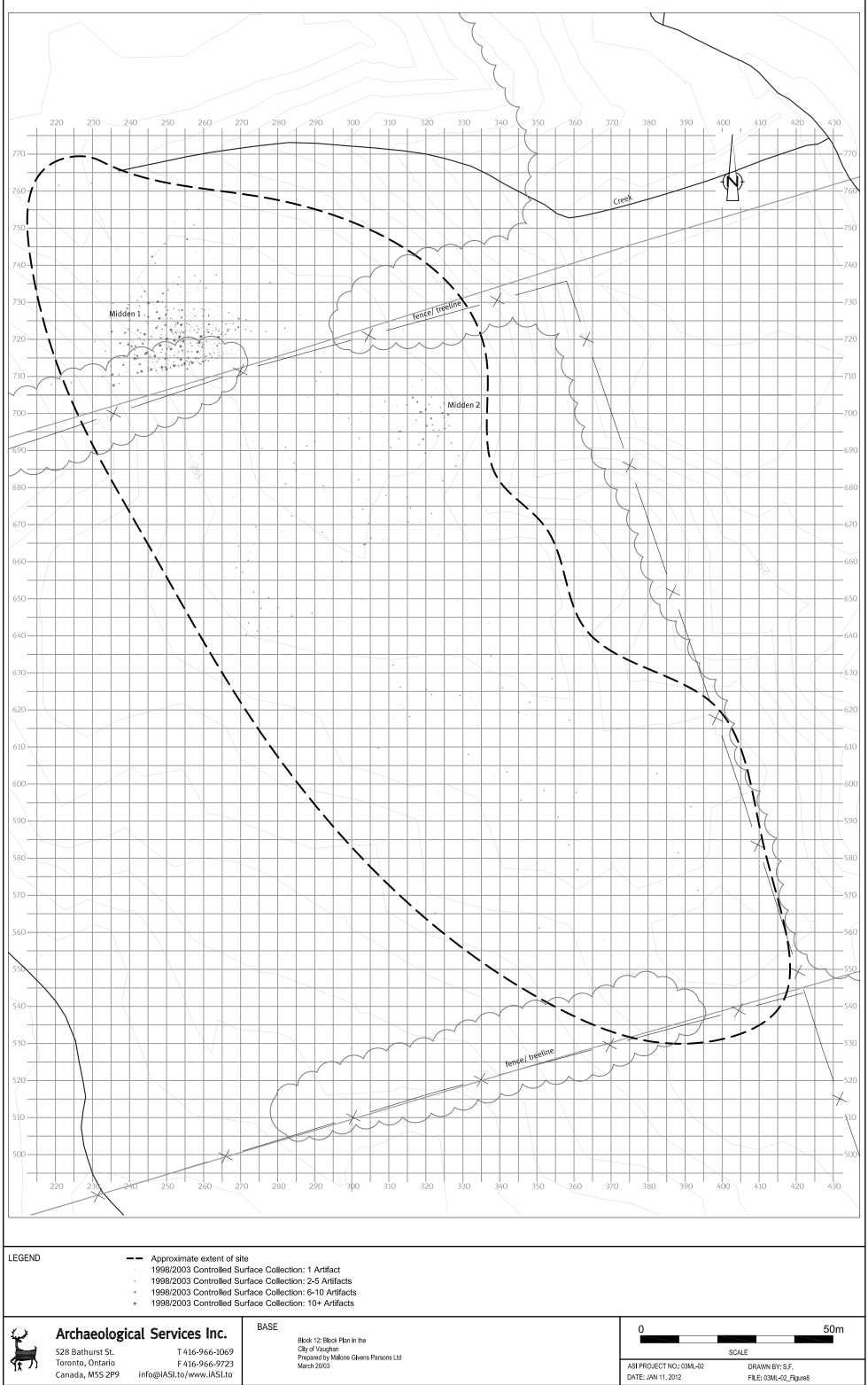


Figure 7: The Estimated Extent of the McNair Site (AlGu-8) Based on the 1998-2003 Surface Investigations and Topography

1.6 2003-2004 Stage 4 Salvage Excavations

Upon the completion of the Stage 3 assessment, a Gradall equipped with a smooth bucket was employed to remove the plough zone from the site area (Plate 4), with the exception of the midden areas, which were hand-excavated in one metre square units, with all soils except those retained as flotation samples, being screened through six millimetre mesh. This work started in late August of 2003, with the excavation of a series of trenches across the site area as estimated on the basis of the surface distribution of artifacts. Throughout the 2003 and 2004 field seasons, the excavation area was expanded as necessary to fully expose the settlement patterns within the occupation area of the settlement. In these operations, the plough zone, consisting of roughly 30 cm of topsoil, was removed to reveal the subsoil and all potential features and post moulds were further examined through shovel-shining and trowelling. As conditions warranted, and as the soil dried out during exposure to sun and wind, water was used to increase the visibility of the features. An area of approximately 1.52 hectare was exposed in this manner.



Plate 4: Mechanical topsoil removal at the McNair site.

All settlement patterns were recorded by means of triangulation within the five metre grid established on the site during the Stage 3. Prior to triangulation, post moulds and features were further defined by trowelling, and square plans were drawn.

Features were recorded by triangulation to a centre point and feature plans and descriptions, contents, relationships, etc., were then recorded on pre-printed forms. Features were hand excavated, their fills being screened through six millimetre mesh, although the exact manner in which this was carried out depended upon their size and complexity. In all cases, they were sectioned along their central long axes, their profiles recorded and photographed, and the remaining fill removed and either screened or bagged for soil sample flotation. Larger or more complex features were sectioned and excavated in quadrants to



provide the most useful vertical profiles for evaluating the nature of the feature. Profiles were both drawn and photographed for features, especially those with complex profiles.

The location and diameter of post moulds were recorded on pre-printed forms. They were sectioned when it was necessary to obtain a depth and orientation, and/or to distinguish between large support posts and small pits. Comments on fill and contents were recorded.

Artifacts recovered during feature and post excavations were bagged according to provenience. Flotation samples were taken from features in a variety of contexts from across the site.

The plough zone removal resulted in the documentation of eight house structures across the settlement area. Three major houses were found in the southern portion of the site: House 1, House 2, and House 4. Houses 2 and 4 were aligned roughly parallel to the crest of the ridge that defined the site, while House 1 at the south extreme of the site was oriented more or less across the ridge. Additional stripping to the south of House 1 did not uncover any additional settlement patterns that would indicate that the occupation area extended into Lot 23.

Five structures were found in the northern portion of the site. Both Houses 3 and 5 were small structures that possibly represented seasonal dwellings or special purpose buildings. House 5 was further associated with a series of fences or windbreaks. Houses 6 and 7/8 were more typical longhouses.

Numerous exterior activity areas were documented in the areas between the houses themselves and between the houses and the break-in-slopes defining the limits of the settlement area. In the case of the latter, every attempt was made to strip a minimum of ten metres beyond peripheral features where topography warranted.

Additional test trenches were excavated on the level summit of the knoll located approximately 30-50 metres to the north of the McNair site (Figure 8), in the area of Sites AlGu-212 and AlGu-213 to determine if these sites related to the McNair site as peripheral site activity areas. Site AlGu-212 consisted of four Onondaga chert flakes recovered from an area of approximately 30 square metres while Site AlGu-213 consisted of two flakes, two pieces of shatter, and a biface fragment, distributed over an area of approximately 200 square metres. It was determined that both sites represented ephemeral scatters of material associated with activity carried out just beyond the main McNair settlement area. No settlement patterns were noted and no additional artifacts were found within this area.

Further investigation of the Stephenson site (AlGu-67), located on the south side of the tree dividing Lot 24 in half, yielded no additional artifacts and no settlement patterns were noted (Figure 3). Given the size of the McNair site and the fact that only a single chert flake was recovered from this locale, and the tree line was test pitted during the Stage 2 assessment without any additional finds, this artifact simply represents an outlier of the McNair surface scatter.

Ninety-two features were documented in association with the houses. One midden (Midden 1) was located in north of the tree line within the Andridge Homes Limited lands and one midden (Midden 2) was located to the south of the tree line within the Major Bob Farms Inc. lands. From these subsurface features, plough zone test units, and the excavation of the middens in one-metre units, 63,280 ceramic artifacts, 7,314 flaked lithic artifacts, 29 ground stone artifacts, 3,971 worked and unmodified animal bones were recovered. The floatation of 75 litres of soil from various contexts across the site yielded a variety of floral remains.



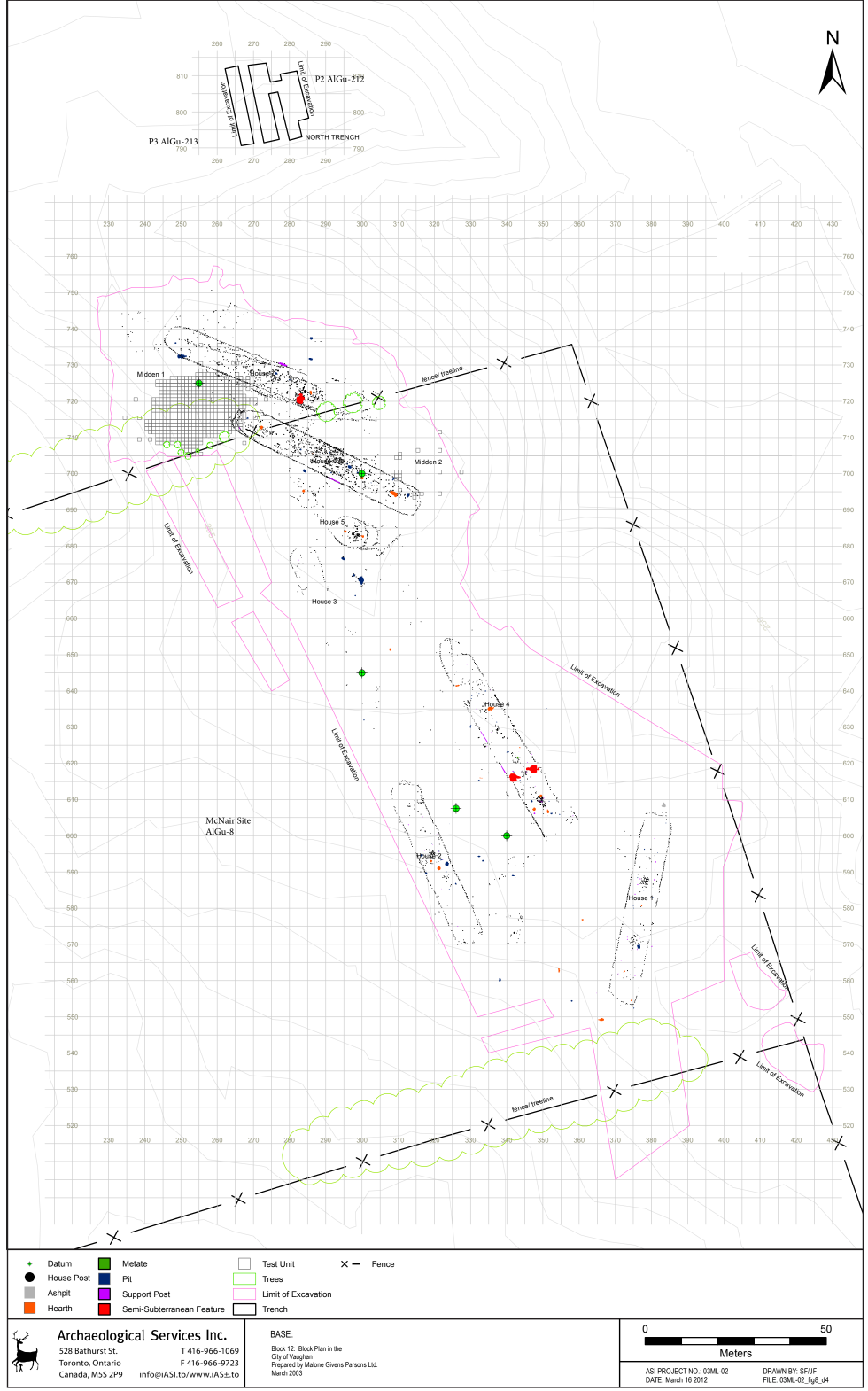


Figure 8: Results of Stage 3-4 Excavations of the McNair Site (AlGu-8)

2.0 SETTLEMENT PATTERNS

Bruce Welsh and Christopher Watts

2.1 Introduction

As noted in Section 1.0, the 2003-2004 excavations at McNair resulted in the documentation of a 1.0 hectare Late Iroquoian village consisting of two midden deposits, 10 activity areas and as many as eight longhouses (Figure 8). Three of these longhouses, Houses 1, 2 and 4, were found within the southern reaches of the site and are set off from one another by distances of 20 to 25 metres. The five remaining longhouses, Houses 3, 5, 6, 7 and 8, are more closely concentrated at the northern end of the site, with Houses 3, 5 and 6 being situated less than 10 metres apart and House 7 overlapping House 8. When combined with the open area separating these two loci (Figure 8), it is clear the McNair site covered an extensive area. The reasoning behind this arrangement is unclear. The knoll on which the site is situated is sizeable and relatively flat, and so it may be that the McNair site occupants felt there was no need to concentrate their houses in any one place. As discussed in Section 9.0, it may also be that changes in the settlement system, brought about over time by decreases in seasonal mobility, resulted in a more intensive occupation of the northern half of the site.

A number of house orientations are present at the McNair site (Figure 8 and Table 2) although three trends may be discerned. House 1 has a north-northeast, south-southwest orientation; Houses 2, 3 and 4 are oriented in a north-northwest, south-southeast direction, while Houses 5, 6, 7 and 8 are generally oriented in a northwest-southeast manner. Given the contours of the knoll, the orientation of Houses 5, 6, 7 and 8 makes more efficient use of level land in the northern portion of the site. Within the wider areas of level land in the southern extent of the site, House 4 was apparently erected along the long axis of the knoll, while Houses 1 and 2 were placed along the southeast and southwest edges of this landform, respectively.

Three longhouses (Houses 3, 4 and 8) at the McNair site are poorly defined. At roughly 14 metres in length, House 3 appears to be missing much of its southern extent although there is some indication along its east wall of a turn toward a south end segment (Figure 8). House 4, while sizeable, has several gaps in its east and west margins and is entirely missing its south end wall. At the north edge of the site, House 8 is missing most of the south half of its west end (Figure 8). Much of its east end is also ill defined, largely due to the presence and interference of a tree line separating Lots 24 and 25. Nevertheless, enough of the house wall posts remain to indicate that House 8 overlaps with House 7, with House 7 being rather better defined. Only two of the longhouses, Houses 6 and 7, display limited repair work.

The following section constitutes an analysis of the settlement features, providing both general observations and detailed descriptions. Metric attributes for each house are summarized in Table 2.

House No. Length (m) Width (m) Orientation (°E of N) Area (m²) House 1 52.5 8.0 12.58 420 House 2 48.5 7.8 337 378 House 3 14 7.6 334 106 60 498 House 4 8.3 329 House 5 10/13 7.8 294 78/101.4 House 6 52/55/56 8.1 295 421.2/445.5/453.6 House 7/8 7.7 295 45 346.5

Table 2: McNair Site House Variability



2.2 Structures

2.2.1 House 1

House 1 was located at the southeast edge of the settlement approximately 19 metres southeast of House 4 and 25 metres west of the break in slope overlooking the ravine and creek on the east side of the site. With an orientation of 12.58° east of north, House 1 measured 52.5 metres in length by 8.0 metres in width providing an enclosed area of approximately 420 square metres. Owing to a tightly rounded end wall, the north end of House 1 had a flattened appearance. The south end wall, however, appeared more diagonal than perpendicular to the long axis of the house resulting in an asymmetrical configuration (Figure 9).

The north end wall of House 1 appears to have had two doorways. One was situated at the gap between the west wall and the west edge of the north wall, while the other was found at the gap between the east wall and the east edge of the north wall (Figure 9). The south end wall looks to have a twin opening near its centre with a single post separating the two entrances. There were numerous other gaps along the east and west walls of House 1 which likely relate to documented, localized concentrations of heavy soils but may also point to deliberate construction practices (see discussion below). The walls of the house were formed primarily by paired and single row posts and there was little evidence of repair work.

The distribution of interior and support posts indicated the presence of a west bunk line and, less definitively, an east bunk line. The west bunk line was approximately 2.1 m in width while the east bunk line may also have been 2.1 m wide, providing a central corridor width of 3.8 m (Figure 9). The distribution of interior posts did not indicate the presence of demarcated storage cubicles at the ends of the house.

Fifteen features were encountered in House 1 (Table 3). The three features found within the west bunk line, Features 34, 40 and 52, were all refuse pits. Of the four features documented within the east bunk line, three were refuse pits (Features 37, 38 and 57) and one, Feature 29, was a hearth. Regarding the six features encountered within the central corridor, four were refuse pits (Features 26, 45, 47 and 53), and two (Features 20 and 33) were hearths. Two additional features, Features 14 and 46 were both refuse pits which straddled the east bunk line, making it difficult to define their precise location within either the bunk line or central corridor.

For a hearth, Feature 29 was rather oddly positioned in the southeast corner of the house near the east and south walls. Given the obvious dangers associated with the proximity of a hearth to combustible housing materials, Feature 29 is not likely to be contemporary with House 1.



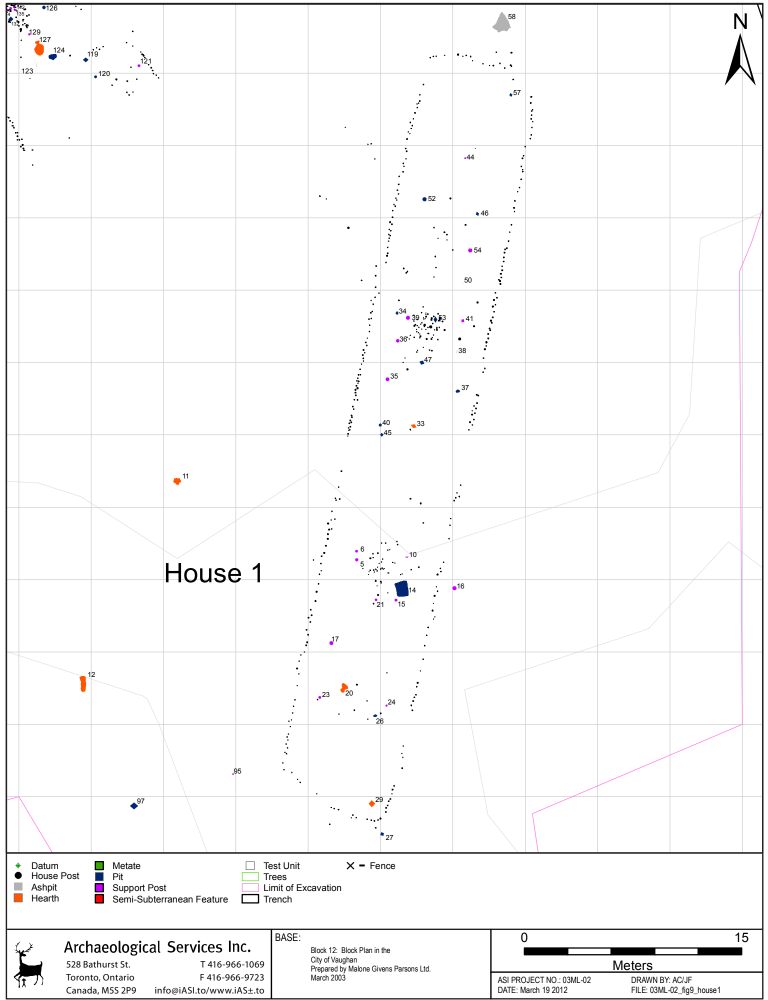


Figure 9: Planview of House 1

Table 3: House 1 Summary Description of Features

					Table 3: House 1 S	ullillary Descripti	ion of realures		
Feat. No.	lo. Type		iensi ., w, l in cm	0	Plan/Profile Shape	Location	Contents. Fill Composition		
14	Pit	107	80	14	Rectangular/Irregular	H1 Centre/East Bunk	Pottery. Fill: subsoil mottled with dark soil (10yr5/6 - dark yellowish brown)		
20	Hearth	71	58	17	Irregular/Irregular	H1 Centre	Lenses: L1: dark soil mottled with fired soil, ash and charcoal (10yr3/1 - very dark grey); L2 (Main): fired soil mottled with subsoil (5yr5/8 - yellowish red); L3: dark soil mottled with subsoil (10yr2/2 - very dark brown)		
26	Pit	32	17	22	Ovate/Deep Basin	H1 Centre	Pottery. Fill: dark soil mottled with subsoil and charcoal (10yr2/2 - very dark brown)		
29	Hearth	50	45	14	Ovate/Irregular	H1 East Bunk	Fill: dark soil mottled with subsoil and fired soil (10yr4/1 - dark grey)		
33	Hearth	43	30	03	Ovate/Shallow Basin	H1 Centre	Fill: subsoil mottled with charcoal, fired soil and ash (5yr5/8 - yellowish red)		
34	Pit	28	23	17	Ovate/Deep Basin	H1 West Bunk	Fill: dark soil mottled with charcoal and subsoil (10yr4/3 - brown)		
7	Pit	31	21	06	Irregular/Shallow Basin	H1 East Bunk	Fill: subsoil mottled with dark soil (10yr6/6 - brownish yellow)		
38	Pit	24	10	25	Ovate/Deep Basin	H1 East Bunk	Pottery. Lenses: L1 (Top): dark soil mottled with charcoal (10yr4/2 - dark greyish brown); L2 (Base): subsoil mottled with dark soil (10yr5/6 - yellowish brown)		
40	Pit	21	21	05	Circular/Shallow Basin	H1 West Bunk	Fill: dark soil mottled with subsoil (10yr4/4 - dark yellowish brown)		
45	Pit	28	24	07	Ovate/Shallow Basin	H1 Centre	Fill: dark soil mottled with subsoil, ash and charcoal (10yr4/3 - brown)		
46	Pit	30	24	03	Ovate/Shallow Basin	H1 Centre/East Bunk	Pottery, chert. Fill: dark soil mottled with charcoal (10yr2/1 - black)		
47	Pit	35	31	17	Ovate/Deep Basin	H1 Centre	Pottery. Fill: dark Soil mottled with subsoil and charcoal (10yr5/4 - dark yellowish brown)		
52	Pit	29	29	12	Circular/Shallow Basin	H1 West Bunk	Pottery. Fill: dark soil mottled with charcoal (10yr4/2 - dark greyish brown)		
53	Pit	43	27	07	Ovate/Irregular	H1 Centre	Fill: dark soil mottled with subsoil and charcoal (10yr2/2 -very dark brown)		
57	Pit	28	23	18	Ovate/Irregular	H1 East Bunk	Pottery. Fill: dark soil mottled with subsoil (10yr4/2 - dark greyish brown)		

2.2.2 House 2

House 2, with an orientation of 337⁰ east of north, was situated at the southwest edge of the McNair settlement, adjacent to and virtually parallel with the top of bank overlooking the ravine and creek on the west side of the site (Figure 10 and Table 4).



Table 4: House 2 Summary Description of Features

Feat. No.	Feat. Dimensions Type L, w, D		, D Shape			Contents. Fill Composition	
			in cı	n			
65	Pit	54	46	06	Ovate/Shallow Basin	H2 East Bunk	Fill: dark soil mottled with subsoil and charcoal (10yr3/2 - very dark greyish brown)
66	Ash Pit	29	28	24	Circular/Irregular	H2 West Bunk	Lenses: L1 (Top): ash mottled with subsoil and dark soil (10yr7/4 - very pale brown); L2 (Base): subsoil mottled with ash (10yr8/1 - white)
68	Pit	35	30	07	Ovate/Shallow Basin	H2 Centre	Fill: Dark soil mottled with charcoal and subsoil (10yr3/2 - very dark greyish brown)
71	Pit	47	30	07	Ovate/Shallow Basin	H2 Centre	Pottery. Fill: dark soil mottled with subsoil (10yr3/2 - very dark greyish brown)
72	Pit	63	50	12	Ovate/Shallow Basin	H2 West Bunk	Situated immediately adjacent to the west house wall; Fill: dark soil mottled with subsoil & charcoal (10yr5/3 - brown)
75	Pit	55	20	28	Irregular/Irregular	H2 Centre	Pottery, chert. Fill: dark soil mottled with subsoil and charcoal (10yr4/3 - brown)
78	Pit	116	109	22	Irregular/Irregular	H2 East Bunk	Pottery, chert, bone, shell, FCR. Lenses: L1: charcoal mottled with dark soil and subsoil (10yr3/1 - very dark grey); L 2: dark soil mottled with fired soil and charcoal (2.5yr3/3 - dark reddish brown); L3 (primary): dark soil mottled with ash, subsoil and charcoal (10yr4/1 - dark grey).
79	Hearth	70	64	09	Ovate/Irregular	H2 Centre	Pottery. Fill: fired soil mottled with dark soil and subsoil (no Munsell)
80	Pit	76	66	15	Irregular/Skewed	H2 West Bunk	Fill: dark soil mottled with subsoil (10yr6/2 - light brownish grey)
82	Pit	26	20	18	Ovate/Deep Basin	H2 Centre	Fill: dark soil mottled with subsoil (10yr4/3 - brown)
83	Pit	24	16	12	Ovate/Flat Bottom	H2 Centre	Pottery. Fill: dark soil mottled with subsoil and charcoal (10yr4/2 - dark greyish brown)
86	Pit	54	45	20	Irregular/Skewed	H2 East Bunk	Bone. Fill: dark soil mottled with subsoil and charcoal (10yr5/4 - yellowish-brown)
87	Support Post	20	20	20	Round	House 2	Chert. Fill: dark brown homogenous sandy soil (10yr3/2)
89	Hearth	110	105	07	Ovate/Skewed	H2 Centre	Pottery. Fill: dark soil mottled with fired soil and subsoil (7.5yr5/6 - strong brown)

At 48.5 metres in length and 7.8 metres in width, House 2 provided an enclosed area of approximately 378 square metres. The shape of the House 2 north end wall was unusual; the west half appeared to be gently rounded while a bulge occurred where this section meets the east wall, with the east half of the end wall roughly forming a straight line (Figure 10). A small fence may have existed at the centre of the end wall, creating a 'bubble,' while a doorway would appear to have existed immediately west of this area. Construction practices associated with the south end wall also appeared somewhat haphazard, but this wall partly conformed to a more rounded appearance. An apparent doorway was found in the east half of the south end wall. The walls of the house were formed primarily by paired and single row posts and few additional posts that might reflect repair activity.



The distribution of interior support posts did not reveal the clear presence of bunk lines. Although support posts existed, they were either widely spaced (in the case of a possible west bunk line) or discontinuous, as with the possible east bunk line (Figure 10). If bunk lines did exist in this house, the east form was approximately 1.9 metres wide while the west structure was approximately 2.2 metres in width. This would have provided a central corridor with a width of 3.7 metres.

Of the 14 features encountered in House 2, seven were situated in the central corridor, three in the possible west bunk line, and four in the possible east bunk line (Figure 10). The three features situated in the west bunk line included Feature 66, as well as Features 72 and 80. Features 72 and 80 were both refuse pits, while Feature 66 was an ash pit. The four features situated in the east bunk line, Features 65, 78 and 86, all comprised refuse pits while Feature 87 was a support post albeit an oddly positioned one. The remaining seven features were situated within the House 2 central corridor. Five of these, Features 68, 71, 75, 82 and 83, consist of refuse pits, while Features 79 and 89 were hearths.

An unusual aspect of the House 2 settlement pattern is that, with the exception of Feature 66, all of the features were concentrated in the centre of the dwelling (Figure 10).



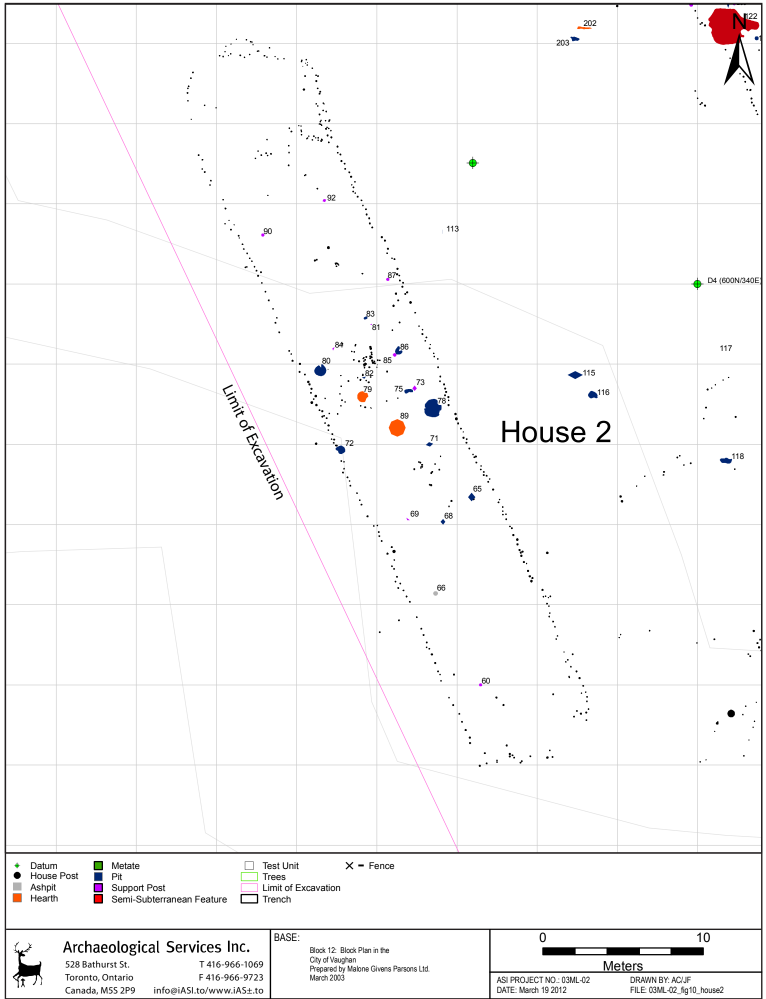


Figure 10: Plan View of House 2

2.2.3 House 3

Situated on level, high ground approximately 20 metres from the top of bank on the west side of the site and eight metres west of House 5, House 3 was oriented 334° east of north (Figure 11). As noted above, only 14 metres of the house was defined. A portion of the south end wall, or possibly a partition, may have extended inwards from the west side of the structure, and the beginning of a turn to an end wall may have occurred at the south end of the east wall. As well, the sides of this house were not well delineated given the gaps that exist in the west and north walls, although the gap in the north end wall may have been the result of the presence of a doorway. The delineated walls of House 3 consisted only of single row posts while just two support posts (Features 105 and 106) were encountered within the structure.

The generally poor definition of House 3, including the lack of features and interior posts, may be the result of at least five possible situations. Firstly, House 3 may not have been completed and never occupied. Secondly, it may be that the construction of House 3 was abandoned in favour of House 5, which was located only five metres to the east and shared a similar overall length, as well as an apparent partition wall and possible extension. Third, soil conditions around House 3 were generally poor and, together with extensive disturbance by animals, may have contributed to the absence of settlement patterns. Fourth, House 3 may have functioned as a warm weather shelter/activity area and finally House 3 may have functioned as a temporary structure occupied by an advance or visiting party.

2.2.4 House 4

Oriented 329° east of north, House 4 was located in the southern half of the site (Figure 12 and Table 5) approximately 25 metres northeast of House 2. As in the case of House 3, no south end wall was delineated. Soil conditions around the house were generally poor and likely contributed to the numerous gaps in the east and west walls which went unresolved despite vigorous shovel shining. Nevertheless, the exposed portion of House 4 measured 60 metres in length and 8.3 metres in width, making it the widest and longest of the McNair site structures.

The walls of House 4 were formed primarily by paired and single row posts with no area of increased density that might reflect repair activity. There were, however, numerous gaps along the walls that were likely a result of poor soil conditions rather than doorways. Two doorways were thought to exist at the north end of the house. The first was situated in the west half of the north end wall, with two rows of posts that extended diagonally into the house forming a vestibule (Figure 12). The second and larger doorway appeared to exist at the northeast edge of the east wall. At this gap, a line of posts extended into the house and possibly intersected with the two rows of posts extending from the aforementioned northwest doorway, as well as a third line of posts that may have created another vestibule. In other words, both doorways appear to have had a screen or secondary door separating this area from the interior of the house. Two wall trenches, comprising Features 198 and 199, were encountered in the central section of the west wall (Figure 12 and Table 5).

The distribution of interior support posts does not reveal the clear presence of any bunk lines. Although support posts existed, they were either widely spaced and discontinuous as with a possible west bunk line, or discontinuous, widely spaced and not aligned, as with the possible east bunk line. However, if bunk lines did exist, they were approximately 2.1 metres wide providing the central corridor with a width of 4.1 metres.

Including the two wall trenches, a total of 34 features was encountered in House 4 (Table 5). Eighteen of these features were encountered within the central corridor and included 13 refuse pits; Features 123, 124, 126, 132, 141, 153, 155, 168, 170, 178, 185, 187 and 191; three hearths, Features 127, 137 and 179; one ash pit (Feature 156), and one glacial boulder utilized as a metate (Feature 183; Plate 5).



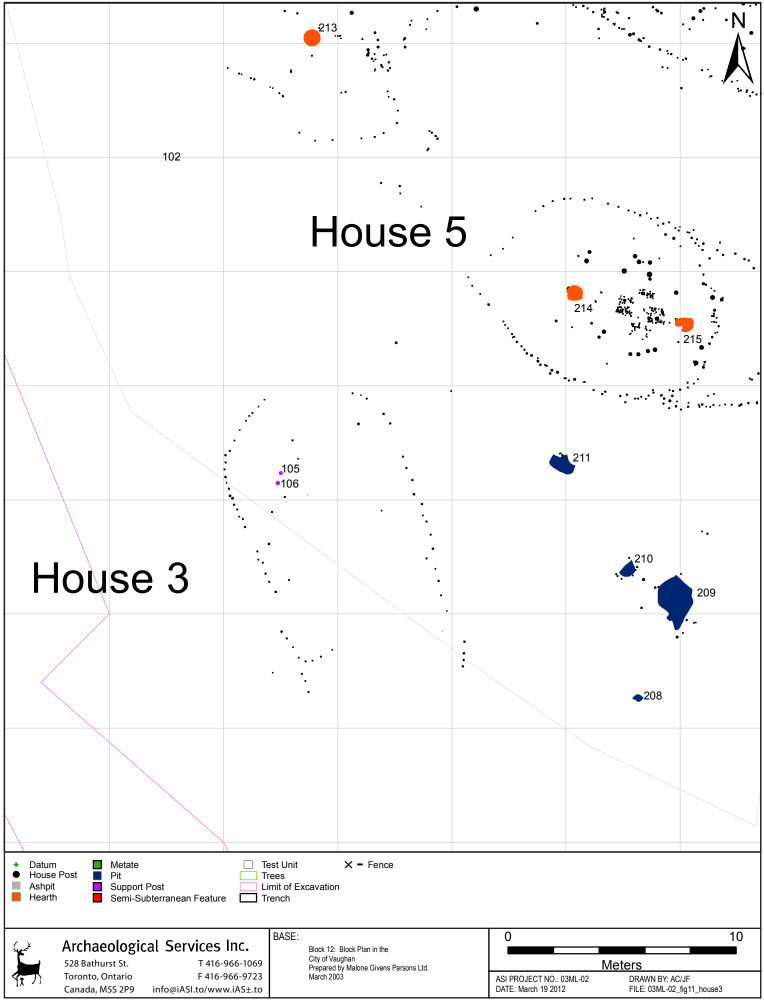


Figure 11: Plan View of House 3

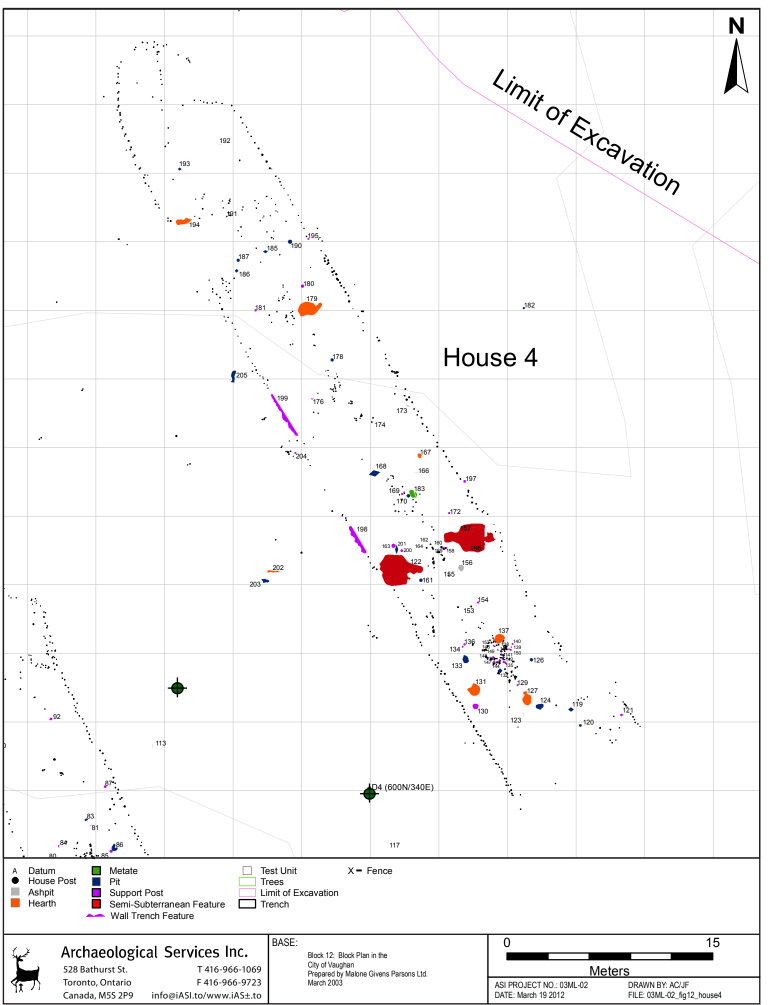


Figure 12: Plan View of House 4

The seven features encountered within the probable west bunk line included five refuse pits, Features 133, 161, 193, 194 and 201, one hearth (Feature 131), and one semi-subterranean sweat lodge (Feature 122). Feature 122 was oriented perpendicular to the long axis of the house with its ramp end and entrance situated within the central corridor, facing east (Figure 12). Although the west edge of Feature 122 appeared to impact the house wall, no wall posts were encountered in or beneath the feature. Therefore, it is possible that the sweat lodge end wall was incorporated into and used as part of the west wall of the house. Feature 122, with its symmetrical keyhole plan and regular flat bottom profile, measured 3.15 metres in length, 2.25 metres in width and 54 centimetres in depth (Figure 13). Both pottery sherds and fire-cracked rock (FCR) were recovered from the sweat lodge.



Plate 5: Metate (Feature 183) documented in the center of House 4

Table 5: House 4 Summary Description of Features

Feat. No.	Feat. Type Pit				Plan/Profile Location Shape	Location	Contents. Fill Composition		
		41	33	12	Ovate/ Shallow Basin	H4 East Bunk	Lenses: L1: dark soil mottled with subsoil, ash and charcoal (10yr4/2 - dark greyish brown); L2: subsoil mottled with dark soil and ash (10yr6/2 - light brown)		
120	Pit	20	20	11	Circular/ Shallow Basin	H4 East Bunk	Chert and ground stone. Fill: dark soil mottled with subsoil (10yr4/2 -dark greyish brown)		
122	Sweat lodge	315	225	54	Keyhole/ Flat Bottom	H4 West Bunk	Pottery, FCR. 1 support post is contemporary. Lenses: L1 (Fill): dark soil mottled with subsoil, charcoal, ash and fired soil (10yr3/3 - dark brown); L2 (Living Floor); dark soil mottled with charcoal (10yr3/1 - very dark grey)		
123	Pit	27	12	21	Ovate/Deep Basin	H4 Centre	Chert. Fill: dark soil mottled with charcoal and subsoil (10yr3/2 - very dark greyish brown)		
124	Pit	52	43	25	Irregular/ Deep Basin	H4 Centre	Chert. Fill: dark soil mottled with subsoil (10yr4/2 - dark greyish brown)		



Table 5: House 4 Summary Description of Features

Table 5: House 4 Summary Description of Features									
Feat. No.	Feat. Type	ı	nensio L, w, D in cm	ns	Plan/Profile Shape	Location	Contents. Fill Composition		
126	Pit	24	24	09	Circular/ Shallow Basin	H4 Centre	Chert. Fill: dark soil mottled with subsoil, ash and charcoal (10yr3/2 - very dark greyish brown)		
127	Hearth	105	68	10	Irregular/ Shallow Basin	H4 Centre	Pottery. Fill: fired soil mottled with dark soil and charcoal (2.5yr4/8 - red)		
131	Hearth	95	95	15	Irregular/ Irregular	H4 West Bunk	Pottery. Lenses: L1 (Main): dark soil mottled with subsoil, ash and fired soil (10yr4/2 - dark greyish brown); L2: subsoil mottled with fired soil (10yr7/3 - very pale brown); L3: fired soil mottled with subsoil (5yr6/8 - reddish yellow)		
132	Pit	37	34	21	Irregular/ Deep Basin	H4 Centre	Fill: dark soil mottled with subsoil (10yr5/4 - yellowish brown)		
133	Pit	62	44	16	Irregular/ Irregular	H4 West Bunk	Contemporary with 1 support post. Fill: dark soil mottled with subsoil (10yr4/2 - dark greyish brown)		
137	Hearth	92	70	12	Irregular/ Irregular	H4 Centre	4 posts intrude and postdate or contemporary with F137. Fill: fired soil mottled with charcoal and subsoil (5yr4/3 - reddish brown)		
141	Pit	11	08	07	Ovate/ Shallow Basin	H4 Centre	Fill: dark soil mottled with charcoal and subsoil (10yr2/2 - very dark brown)		
153	Pit	20	16	10	Ovate/ Conical	H4 Centre	Fill: dark soil mottled with subsoil (10yr4/2 - dark greyish brown)		
155	Pit	18	17	07	Circular/ Shallow Basin	H4 Centre	Fill: dark soil mottled with charcoal and subsoil (10yr3/2 - very dark greyish brown)		
156	Ash Pit	50	41	10	Ovate/ Shallow Basin	H4 Centre	Pottery. Lenses: L1 (Main): dark soil mottled with ash, subsoil and charcoal (10yr4/2 - dark greyish brown); L2: ash mottled with subsoil (10yr8/2 - very pale brown)		
157	Pit	18	17	05	Ovate/ Shallow Basin	H4 East Bunk	Fill: dark soil mottled with charcoal and subsoil (10yr4/2 - dark greyish brown)		
161	Pit	25	25	16	Circular/ Shallow Basin	H4 West Bunk	Ground stone. Fill: dark soil mottled with charcoal and subsoil (10yr4/2 - dark greyish brown)		
167	Hearth	37	28	05	Ovate/ Irregular	H4 East Bunk	Lenses: L1: fired soil mottled with subsoil (10yr7/4 - very pale brown); L2: dark soil mottled with charcoal (10yr4/2 - dark greyish brown); L3: fired soil mottled with ash and subsoil (10yr7/2 - light grey)		
168	Pit	86	49	10	Ovate/ Shallow Basin	H4 Centre	Fill: dark soil mottled with charcoal and subsoil (10yr3/1 - very dark grey)		
170	Pit	26	26	07	Circular/ Shallow Basin	H4 Centre	Fill: dark soil mottled with charcoal (10yr3/2 - very dark greyish brown)		
173	Ash Pit	40	20	07	Ovate/ Shallow	H4 East Bunk	Lenses: L1: ash mottled with subsoil (10yr7/1 - light grey); L2: dark soil mottled with ash and charcoal		



Table 5: House 4 Summary Description of Features

Feat.	Feat.	Din	nensio	ns	Plan/Profile	Location	Contents. Fill Composition		
No.	Туре	L, w, D in cm			Shape		•		
					Basin		(10yr2/1 - black)		
178	Pit	24	24	09	Circular/ Shallow Basin	H4 Centre	Fill: dark soil mottled with charcoal and subsoil (10yr2/1 - black)		
179	Hearth	182	90	13	Irregular/ Irregular	H4 Centre	Pottery, chert. Fill: dark soil mottled with subsoil and charcoal (10yr5/4 or 10yr4/4 - dark yellowish brown)		
183	Metat e	60	58			H4 Centre	Grooved surface, measured: 63 cm in length, 58 cm in width & 32 cm in height		
185	Pit	37	24	14	Ovate/ Shallow Basin	H4 Centre	Fill: dark soil mottled with subsoil and charcoal (10yr6/2 - light brownish grey)		
187	Pit	23	23	08	Circular/ Shallow Basin	H4 Centre	Fill: dark soil mottled with charcoal and subsoil (10yr3/1 very dark grey)		
190	Pit	31	31	06	Circular/ Shallow Basin	H4 East Bunk	Fill: dark soil mottled with subsoil and charcoal (10yr5/2 - greyish brown)		
191	Pit	12	12	04	Circular/ Shallow Basin	H4 Centre	Fill: dark soil mottled with charcoal and subsoil (10yr3/1 - very dark grey)		
193	Pit	27	24	13	Ovate/ Shallow Basin	H4 West Bunk	Fill: dark soil mottled with charcoal and subsoil (10yr3/1 - very dark grey)		
94	Pit	11	38	15	Irregular/ Irregular	H4 West Bunk	Pottery. Fill: dark soil mottled with charcoal and subsoil (10yr2/1 - black)		
196	Sweat lodge	284	20 2	47	Keyhole/ Flat Bottom	H4 East Bunk	Pottery, Bone, Pipe stem, FCR. Lenses: L1 (Fill): dark soil (10yr 3/2 – very dark grey brown) mottled with subsoil (10yr5/6 – yellow-brown); L2 (Fill): light grey brown homogenous soil (10yr6/2); L3 (Fill) yellow-brown homogenous subsoil (10yr5/6); L4 (Fill): brown homogenous soil (Living Floor - 10yr4/3)		
198	Wall Trench	202	23	01	Rectangular /No Profile	H4 West Wall	Fill: dark soil mottled with charcoal and subsoil (10yr3/3 - dark brown)		
199	Wall Trench	358	15	01	Rectangular /No Profile	H4 West Wall	Fill: dark soil (no Munsell)		
201	Pit	70	23	05	Ovate/ Shallow Basin	H4 West Bunk	Pottery. Fill: dark soil mottled with charcoal and subsoil (10yr3/2 - very dark greyish brown)		
201	Pit	70	23	05	Ovate/ Shallow Basin	H4 West Bunk	Pottery. Fill: dark soil mottled with charcoal and subsoil (10yr3/2 - very dark greyish brown)		

The seven features located within the probable east bunk line included four refuse pits, Features 119, 120, 157 and 190, one ash pit (Feature 173), one hearth, (Feature 167) and one semi-subterranean sweat lodge (Feature 196). Feature 196 was situated across from, and was virtually a mirror image of, Feature 122 (Figure 12). It was oriented perpendicular to the long axis of House 4 with the ramp end and entrance facing west. Like Feature 122, the ramp entrance was actually situated within the central corridor while the main body of the feature was situated within the east bunk line. The east end of Feature 196 does not, however, appear to impact the east wall



of the house. Feature 196 had a symmetrical keyhole plan and a flat bottom profile, although the living floor was not completely defined in all profiles. It measured 2.84 metres in length, 2.02 metres in width and 47 centimetres in depth. Pottery, bone, a pipe bowl and FCR were recovered from the feature.

The distribution of the House 4 features indicates three areas of concentration. The first centred around the three hearths, Features 127, 131 and 137, located at the south end of the house; the second consisted of features oriented to the two sweat lodges, Features 122 and 196, and the third consisted of a more dispersed group of features in the north half of the house.



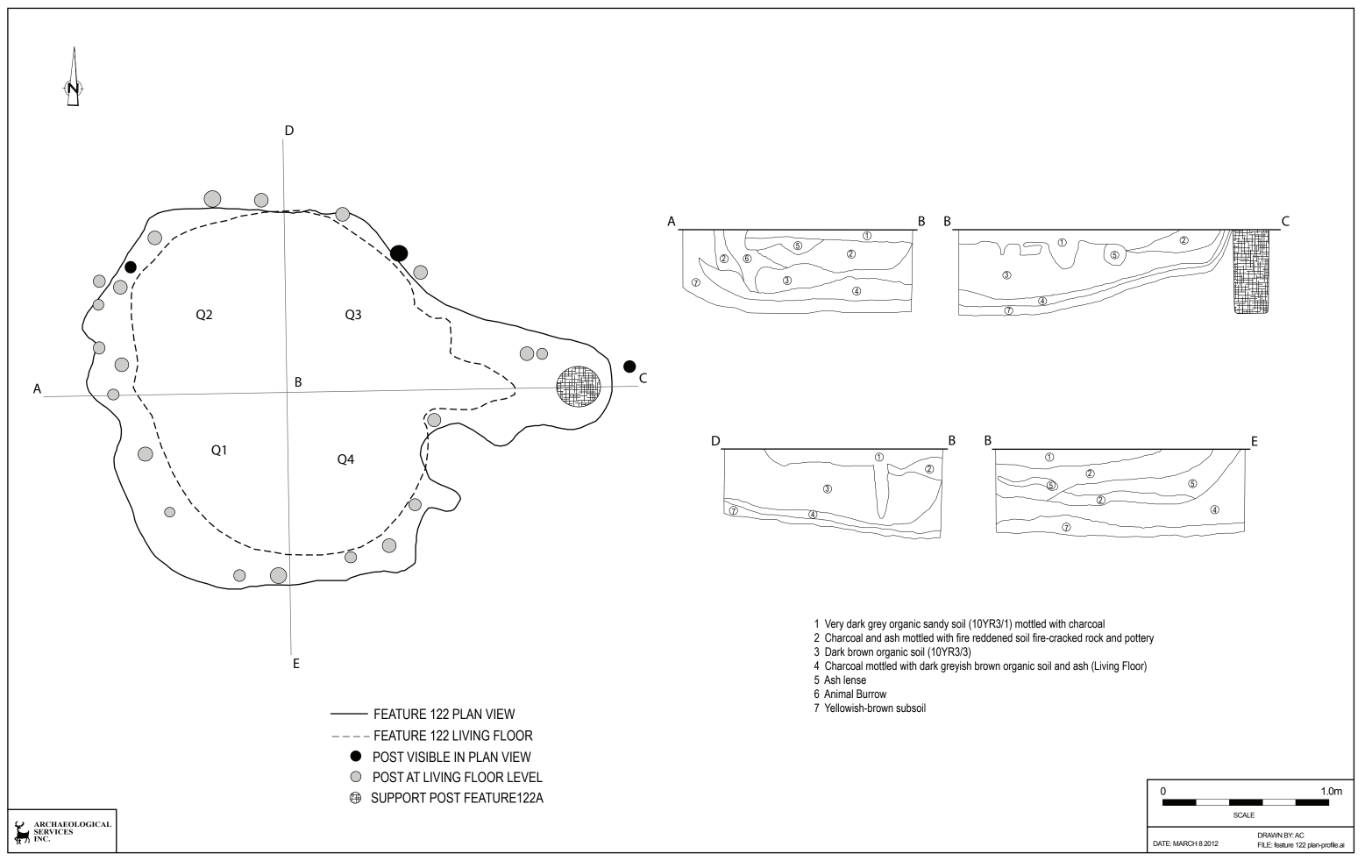


Figure 13: Plan and Profiles of Feature 122 in House 4 at the McNair site (AlGu-8)

2.2.5 House 5

Located near the centre of the knoll and oriented 2940 east of north, House 5 was approximately eight metres east of House 3 and 25 metres northwest of House 4 (Figure 14). Possibly used for special purposes (see below), this short structure appeared to have been extended once during its use life. As a hearth (Feature 215) was situated at the east end of the building in close proximity to the end wall, the structure may have been extended as a precaution. Alternatively, as no posts or features were encountered within the extension, this area could have been used as a storage cubicle. This seems unlikely, however, as the extension appeared to articulate with an oddly shaped series of fence rows that defined additional spaces to the east of the structure. A gap in the south part of the extension appeared to lead into these spaces, whereas no gaps occurred within the end wall separating the original house from the addition. Thus, the House 5 extension that may have been built to accommodate the placement of Feature 215 may also have defined an area closely associated with the fenced off spaces on the east side of the structure. Given its enclosed nature, this extension and fenced area may have formed a separate activity area or portico associated with the house. Therefore, with a width of 7.8 metres, enclosed areas of 78 square metres and 101 square metres were associated with the original building and the extended version, respectively. Both eastern end walls appear gently rounded with a doorway on the south half of the extension wall leading into the fenced exterior activity area. No doorway appeared to exist in the inner east end wall. The west end wall may have had twin opening although it was not as well defined. The walls of House 5 were formed primarily by paired and single row posts with little evidence of any repair work (Figure 14).

Only two features were encountered in House 5, Features 214 and 215, both of which were hearths. Feature 214 was ovate in plan, measuring 73 centimetres in length and 67 centimetres in width, with a shallow (seven centimetre deep) basin shaped profile. Fills consisted of subsoil mottled with fired and dark soils (5yr4/6 - yellowish red). Feature 215 was irregularly shaped in both plan and profile view and measured 84 centimetres long, 52 centimetres wide and 13 centimetres deep. Like Feature 214, fills consisted of subsoil mottled with fired soil and dark soil (5yr4/6 - yellowish red). Interestingly, although these hearths were only separated by a distance of five metres, some 200 posts arranged in at least three clusters were found in the interstice. Additionally, a ring of support posts appears to have enclosed these clusters and may have served to connect one hearth to another (Figure 14). It therefore seems possible that House 5 was a special purpose construction. The association of hearths with the post clusters and ring of support posts may point to the presence of an above ground sweat lodge or structure associated with activities such smoking, curing or drying foods and other products (e.g., tobacco or hides). Moreover, the extension and fenced enclosures at the east end of the house may have been related to these or other activities.



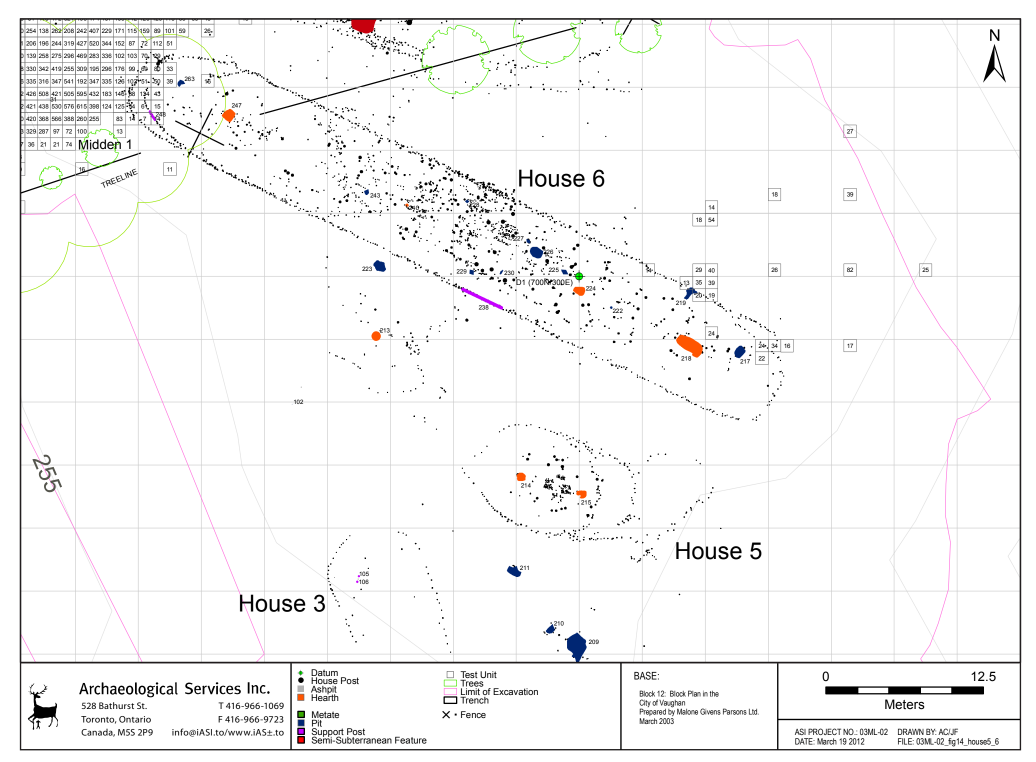


Figure 14: Plan View of House 5 & House 6

2.2.6 House 6

Oriented 295⁰ east of north (Figure 14 and Table 6), House 6 had a bearing similar to that of House 5, located roughly seven metres to the southwest. House 6 was much longer than House 5, however, extending past the tree line separating Lots 24 and 25 and into the southeast corner of Midden 1. Given its proximal location, the inhabitants of House 6 likely contributed to the creation of this feature.

House 6 had two extensions or episodes of rebuilding at its west end. With an original length of approximately 52 metres, these minor additions would have resulted in overall lengths of 55 metres and 56 metres, respectively. At a width of 8.1 metres, this provided enclosed areas of 421.2, 445.5 and 453.6 square metres for each of the respective configurations (Table 2). These additions, however, may have been more apparent than real. Closer examination reveals that the original west end wall was not complete, extending less than three metres from the north wall, and may simply represent a screen or separation on the north half of the west end of the house. The second west end wall was complete and contains a distinct doorway, and had every appearance of being an actual end wall. The apparent third wall, like the first, was also not complete. Although it clearly extended from the south wall, this third wall ended abruptly just beyond the doorway of the second end wall and appeared to turn into it. Given the manner in which this supposed third end wall terminated, along with its location only one metre beyond the doorway and second end wall, it was more likely a screen, fence or partial end meant to protect and/or conceal the doorway. Therefore, it seems likely that House 6 had only one west end wall with a length of 55 metres.

The west end of House 6 was gently rounded and level at its centre, near the location of the doorway, while the east end turned more abruptly into a flattened segment (Figure 14). Three possible openings were visible here, two by the southeast corner and one at the northeast corner. Since soil conditions were good and post moulds quite distinct at this end of the house: any or all of these areas may have been used as doorways. Another possible opening existed at the northeast end of the north wall where a short fence protrudes from the house (Figure 14). Other, apparent gaps in the south and north walls were more likely the result of disturbance rather than actual doorways. No partition walls appeared at the east end of this structure. The walls of the house were formed primarily by paired and occasionally single row posts, although a six metres long concentration of posts was found at the midway point of the north wall, perhaps indicating some repair activity.

The distribution of interior and support posts in House 6 indicates the presence of a south bunk line along with a probable north bunk line. The north bunk line was obscured by numerous support and smaller posts near the centre of the structure (Figure 14). The north and south bunk lines were approximately 1.9 metres wide providing a central corridor width of 4.3 metres.

Seventeen features were encountered in House 6 (Figure 14 and Table 6). Two of these features, Features 238 and 248, were the remains of wall trenches documented in the south wall and west end wall, respectively. Feature 238 contained as many as 30 posts while Feature 248 contained ten posts. Only one feature, Feature 229, was located within the south bunk line. It was situated near the centre of the house and contained pottery and FCR. Two features, Features 219 and 228, were situated in the north bunk line. Feature 219 was a pit that impacted the north wall of the house, while Feature 228, also a pit, contained pottery. Feature 228 was found near the busy centre section of House 6. The presence here of numerous posts somewhat obscured the precise position of this feature, but it can probably be placed within the north bunk line. Feature 263, a refuse pit containing pottery, chert and FCR, was situated in the probable cubicle discussed above at the west end of the house, while another refuse pit (Feature 217) was located in a possible storage cubicle at the east end of the house.



Table 6: House 6 Summary Description of Features

Feat.	Feat.	D	imen	sions	Plan/Profile Shape	Location	Contents. Fill Composition
No.	Type		L, w in c				
217	Pit	97	74	14	Irregular/Irregular	H6 East End/ Centre/North Bunk	Predates 4 posts; Lenses: L1 (fill): subsoil mottled with dark soil (10yr4/3 - brown); L2 (posts): dark soil mottled with charcoal and subsoil (10yr3/2 - very dark greyish brown)
218	Hearth	228	64	19	Irregular/Irregular	H6 Centre	Chert, FCR. Predates 2 posts; contemporary 5 posts. Lenses: L1 (top): fired soil mottled with subsoil (5yr5/6 - yellowish-red); L2 (bottom): charcoal mottled with subsoil (10yr3/2 - very dark greyish brown); L3 (posts): dark soil mottled with subsoil and charcoal (10yr4/3 - brown)
219	Pit	122	76	17	Irregular/Shallow Basin	H6 North Bunk	FCR. Postdates 1 post. Fill: dark soil mottled with subsoil and charcoal (10yr3/1 - very dark grey)
222	Pit	20	20	10	Circular/Shallow Basin	H6 Centre	Fill: subsoil mottled with fired soil (10yr5/4 - yellowish brown)
224	Hearth	98	60	05	Irregular/Irregular	H6 Centre	Fill: subsoil mottled with fired soil (5yr6/4 - light reddish brown)
225	Pit	68	44	10	Ovate/Shallow Basin	H6 Centre	FCR. Fill: subsoil mottled with dark soil and charcoal (10yr4/2 - dark greyish brown)
226	Pit	112	85	28	Ovate/Skewed	H6 Centre	Fill: subsoil mottled with dark soil (10yr4/3 - brown)
227	Pit	50	31	45	Ovate/Irregular	H6 Centre	Pottery, chert, bone, FCR. Fill: dark soil mottled with charcoal and subsoil (10yr3/1 - very dark grey); pit for 2 posts
228	Pit	36	30	27	Ovate/Deep Basin	H6 Centre/North Bunk	Pottery. Fill: subsoil mottled with dark soil and charcoal (10yr4/3 - brown)
229	Pit	52	42	80	Ovate/Shallow Basin	H6 South Bunk	Pottery, FCR. Fill: dark soil mottled with subsoil and charcoal (10yr4/2 - dark greyish brown)
230	Pit	44	14	06	Rectangular/Flat Bottom	H6 Centre	FCR. dark soil mottled with charcoal and subsoil (10yr3/2 - very dark greyish brown)
238	Wall Trench	365	27	07	Rectangular/ Shallow Basin	H6 South Wall	Pottery, chert; Fill: dark soil mottled with subsoil and charcoal (10yr4/2 - dark greyish brown); 30 posts in wall trench
240	Hearth	30	24	03	Ovate/Shallow Basin	H6 Centre	Contemporary with 1 post. Fill: subsoil mottled with fired soil (7.5yr5/4 - brown)
243	Pit	46	35	80	Ovate/Shallow Basin	H6 Centre	Fill: dark soil mottled with subsoil and charcoal (10yr4/3 - brown)
247	Hearth	110	85	17	Irregular/Shallow Basin	H6 Centre	10 contemporary posts and 3 predate feature. Lenses: L1 (top): dark soil mottled with charcoal and subsoil (10yr2/1 - black); L2: ash mottled with subsoil (10yr5/2 - greyish brown); L3 (post): subsoil mottled with fired soil (10yr4/4 - dark yellowish brown); L4 (main): fired soil mottled with subsoil (5yr4/6 - yellowish red)



	Table 6: House 6 Summary Description of Features										
Feat. No.	Feat. Type	D	imens L, w, in c	D	Plan/Profile Shape	Location	Contents. Fill Composition				
248	Wall Trench	97	20	10	Rectangular/No Profile	H6 West Wall	Fill: dark soil mottled with subsoil and charcoal (10yr3/3 - dark brown). 10 posts in wall trench				
263	Pit	62	40	26	Irregular/Irregular	H6 West End	Pottery, chert, FCR. Fill: dark soil mottled with charcoal and subsoil (10yr3/1 - very dark grey)				

The remaining ten features were situated within the central corridor and consisted of four hearths, (Features 218, 224, 240 and 247), and six refuse pits, (Features 225, 226, 227, 228, 230 and 243) (Figure 14 and Table 6). The six pits and two of the hearths, Features 224 and 240, were concentrated near the centre of the house. It is within this section that an exceptionally large number of posts were concentrated (Figure 14). The density of posts combined with the presence of most features identified within the central corridor indicates that considerable activities occurred in this location. The other two hearths, Features 218 and 247, situated toward the east and west ends of the house, respectively, were also surrounded by a high number of posts, but limited in comparison to the post density in the centre of the house (Figure 14).

House 6 appears to have been similar to House 2 with respect to the concentration of features and density of posts in the central section of the house, thus revealing that most house activity occurred in this area. Unlike House 2, however, considerable activity also seems to have occurred around the hearths situated towards the east and west ends of House 6, Features 218 and 247, respectively.

2.2.7 House 7/8

The remains of two longhouses, referred to jointly as House 7/8 due to their overlapping nature, were encountered approximately five metres north of, and nearly parallel to, House 6 (Figure 8). For the purposes of this report, House 7 refers to the longhouse with two apparent ends while the incomplete and poorly defined structure is House 8. Most of the eastern extent of these structures was found to lie within the tree line separating Lots 24 and 25. The western end of these houses extended just to the north of Midden 1. Given this location, it would appear that the inhabitants of House 7/8, like the occupants of House 6, also contributed to the creation of this midden.

House 7/8 is somewhat challenging to describe, in part because the features associated with the eastern portion of these houses, as noted above, were located beneath rather substantial trees and tree roots. Consequently, the east end walls were poorly defined. Moreover, the west end of House 8 was not defined at all; much of its south wall and some of its north wall were missing. Even the better defined House 7 appeared to be lacking much of its east end wall. Although the remains of such a wall were present, it was not precisely clear to which house this end belongs, or if it may actually be a partition rather than an end segment. Assuming it was an end wall, House 7 was orientated 2950 east of north (Figure 15 and Table 7) with a width of 7.7 metres and length of 45 metres, comprising an overall area of 346.5 square metres. Accurate assessments of the length, width and area of the House 8 cannot be determined.

The west end of House 7 was gently rounded and flattened at its centre (Figure 15). A doorway may have been present at the centre of the end wall and/or possibly at the northeast edge. The incompletely defined east end wall or partition, as the case may be, appeared more rounded. Since sections of the north and south walls of this dwelling were also ill defined in places, it is not possible to conclusively identify any doorways. Where walls were identified, it appears that the houses were formed primarily by paired and single row posts.



The distribution of interior and support posts in one of the houses was fairly well-defined and indicates the presence of a north and south bunk line. Another north bunk line, presumably associated with the second house, was occasionally detected, while a second corresponding south bunk line was all but invisible (Figure 15). The north and south bunk lines were approximately 1.9 metre in width giving rise to a 3.9 metre wide central corridor. Although the lack of clarity in defining the overlapping houses can partly be attributed to interference within the tree line, this cannot be applied to the lack of posts within the west end of House 8. It is possible construction of this house was never completed.

Table 7: House 7/8 Summary Description of Features

	Table 7: House 7/8 Summary Description of Features									
Feat.	Feat. Type		mensio		Plan/Profile	Location	Contents. Fill Composition			
No.			v, d; in		Shape					
245	Sweat lodge	286	230	42	Keyhole/Flat Bottom	H7 South Bunk/East End	Pottery: including complete miniature pot, chert, bone, ground stone, FCR. Lenses: L1 (Fill): subsoil mottled with dark soil and charcoal (10yr4/6 -dark yellowish brown); L2 (Lens): dark soil mottled with subsoil and charcoal (10yr4/4 - dark yellowish brown); L3 (Post Fill): dark soil mottled with subsoil (10yr4/3 - brown); L4 (Living Floor): dark soil mottled with charcoal and subsoil (10yr4/2 - dark greyish brown)			
254	Pit	58	29	44	Ovate/Conical	H7 Centre/Nort h Bunk line	Pit for support post. Pottery. Lenses: L1 (Pit Fill): subsoil mottled with dark soil and charcoal (10yr5/3 - brown); L2 (Post Fill): dark soil mottled with charcoal and subsoil (10yr3/2 - very dark greyish brown)			
255	Hearth	123	59	07	Irregular/ Irregular	H7 East End	Lenses: L1 (Main): fired soil mottled with subsoil (7.5yr7/6 - reddish yellow); L2 (Lens): ash mottled with subsoil (10yr8/2)			
256	Pit	50	45	19	Ovate/Irregular	H7 West End	Pottery. Lenses: L1 (main): dark soil mottled with subsoil and charcoal (10yr3/1 - very dark grey); L2 (lens): subsoil mottled with dark soil (10yr4/4 - dark yellowish brown)			
257	Pit	249	119	15	Irregular/ Shallow Basin	H8 Centre?	Pottery, chert, bone, FCR. F257 superimposes and postdates H7 south wall; House wall posts found beneath feature. Lenses: L1: charcoal mottled with ash, sand, subsoil and dark soil (10yr3/1 - very dark grey); L2: ash mottled with sand, subsoil, charcoal and dark soil (10yr7/2 - light grey); L3: dark soil mottled with subsoil and charcoal (10yr3/3 - dark brown)			
258	Wall Trench	252	62	11	Irregular/ Irregular	H7 North Wall	Pottery, chert. 19 posts in wall trench. Fill: dark soil mottled with charcoal and pale soil (10yr3/3 - dark brown)			
260	Pit	72	58	08	Ovate/Shallow Basin	H7 Centre	Fill: dark soil mottled with subsoil and charcoal (10yr4/4 - dark yellowish brown)			



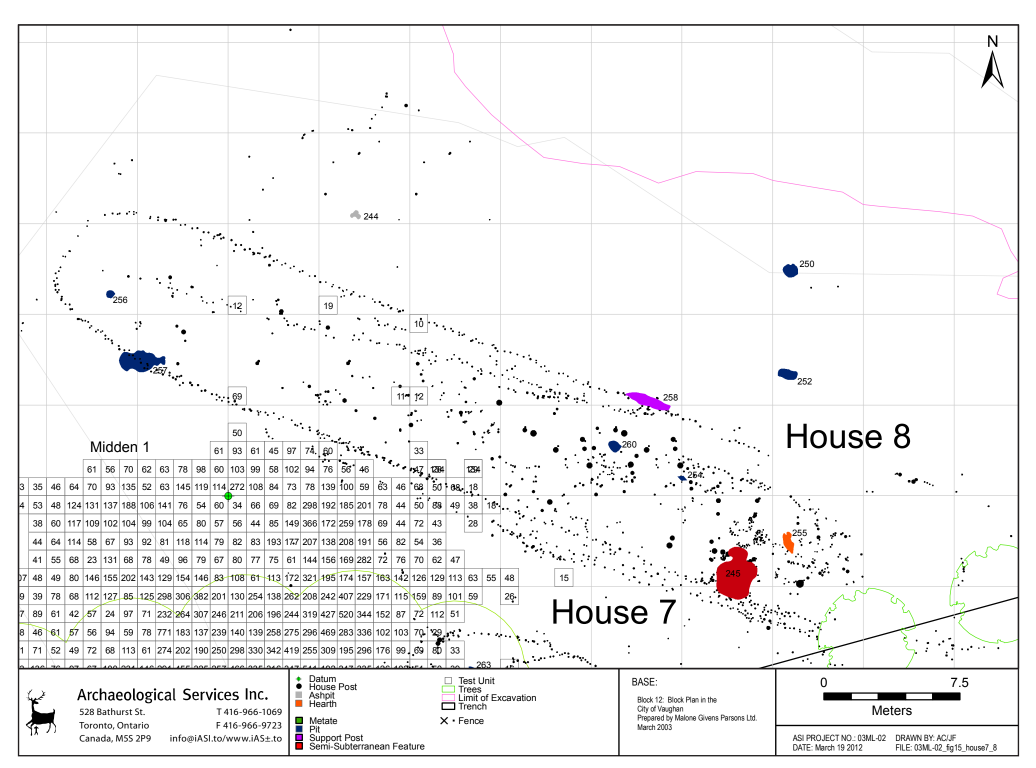


Figure 15: Plan View of House 7 & House 8

As noted in Table 7, seven features were found in House 7/8. One of these, Feature 257, appears not to be associated with House 7 as it was superimposed upon and therefore postdated the south wall posts of this structure. Therefore, this feature either relates to the incomplete House 8 or was exterior to House 7. Three of the features, Features 254, 256 and 260 were pits. Feature 254 comprised a pit that contained a large support post. Although it appears to have been situated within the corridor of House 7, and may thus have served as a central post, it may also have been attributed to the bunk line of House 7 or the bunk line of an incomplete House 8. That it was surrounded by a cluster of posts, however, suggests it was more likely associated with activity areas within the central corridor of House 7. Feature 256 was situated at what appears to be the west end of House 7, probably within the centre line, as is suggested was the case with Feature 260. While Feature 256 seems to be somewhat isolated with few associated posts, both Features 254 and 260 point to active areas within the central corridor. Feature 258 is a wall trench encountered in the north wall of House 7 (Figure 15). It was unusually deep and contained at least 19 wall posts.

The remaining two features, Features 245 and 255, appeared to be situated within the east end of House 7. Feature 255 was a hearth and, while unusually situated so near a house end, was associated with a cluster of posts, a common occurrence for these features.

Feature 245, a semi-subterranean sweat lodge, was oriented perpendicular to the long axis of House 7. Although within the supposed boundaries of the east end of the dwelling, it may be more appropriately placed within the House 7 south bunk line. The ramp end and entrance were situated at its north edge, facing north and extending into the central corridor of the house (Figure 15) adjacent to a concentration of posts. The south edge of the main body of the sweat lodge appeared to impact the south wall of the house and was most likely incorporated into the construction of House 7 to maintain its structural integrity (Figure 15). Feature 245 had an asymmetrical keyhole plan and a regular flat bottom profile. It measured 2.86 metres in length, 2.30 metres in width and 42 centimetres in depth. Pottery, chert, ground stone, bone and FCR were recovered from this feature. Included in the pottery sample was a nearly complete miniature pot (see Section 3.13.1, Plate 32 Cat.#4489 classified as a juvenile vessel) recovered from the top of the living floor (Plates 6 and 7). It should also be noted that two exceptionally large boulders were encountered at the northwest edge of the feature, which may or may not be associated with the sweat lodge.



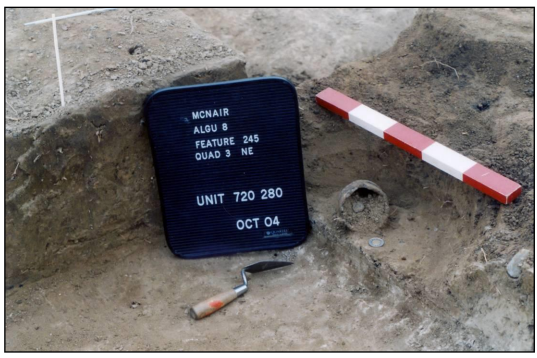


Plate 6: Ceramic vessel (Cat.#4489) recovered from Feature 245 in House 7.



Plate 7: Close up of ceramic vessel (Cat.#4489) recovered from Feature 245 in House 7



2.3 Exterior Fences

Four apparent series of fence rows were encountered at the McNair site. The first comprised a rather haphazard line of posts, which diverged into two lines forming a vague circle in its centre, situated between the east side of House 2 and the southwest corner of House 4. Taken together, these rows of posts were approximately 20 metres in length. Numerous pit features were found around and north of these fence rows and were likely related to the exterior activities conducted at this location, designated as House 2/4 Exterior Activity Area and discussed below.

A second series, approximately 15 metres long and connected to the east end wall of House 5, served to define and possibly enclose a space adjacent to this structure. Although this space may be considered an exterior activity area, it is not treated as such in the discussion below due to its close association with House 5 and the dearth of associated features.

A third series, situated to the northwest of House 5 and immediately south of House 6, appeared to form several semi-circles with an additional fence row connecting this area with the south wall of House 6. Four sets of paired posts were visible in this row to the southwest of Feature 213. These fences appear to be associated with external activities as indicated by the presence of features.

The fourth series, some seven metres long and obscured at its north end by the tree line, may have connected House 6 with House 7/8. Since no exterior features seem to be associated with this fence, it may simply have functioned as a windbreak. Other possible fence rows are considered post clusters associated with exterior activity areas and are discussed below.

2.4 Exterior Activity Areas

Excluding Midden 1, 28 features (15 percent of all features) were recorded in open-air contexts which may be grouped into at least ten discrete exterior activity areas.

2.4.1 Exterior Activity Area 1

Exterior Activity Area 1 is situated at the south end of the site between the ends of House 1 and House 2 (Figures 8 and Table 8). Six features were distributed across this 30 metre square area and include three hearths (Features 11, 12 and 96), and three pits (Features 13, 27 and 97). Although Features 12, 13 and 96 contained artifacts, no posts were found near or seemed to be associated with these features. Given the distance between each of these features and absence of any other exterior fence row or post cluster, it is impossible to ascertain how these features related to one another, if at all, or what specific activity or activities may have occurred at this location.

Table 8: Summary of Features Associated with Exterior Activity Area 1

Feat. No.	Feat. Type	Dimensions L, w, D in cm)	Plan/Profile Shape	Location	Contents. Fill Composition
11	Hearth	55	50	15	Irregular/Deep Basin	West of House 1	Fill: dark soil mottled with charcoal and fired soil (10yr3/2 -very dark greyish brown)
12	Hearth	112	38	07	Irregular/Shallow Basin	West of House 1	Pottery. Fill: dark soil mottled with charcoal and fired soil (10yr3/2 - very dark greyish brown)



	Table 8: Summary of Features Associated with Exterior Activity Area 1										
Feat. No.	No. Type L,		Dimensions L, w, D		L, w, D				Plan/Profile Shape	Location	Contents. Fill Composition
13	Pit	102		23	Irregular/Irregular	South of House 2	Pottery, bone, carbonized corn. Fill: dark soil mottled with charcoal 10yr2/1 - black)				
27	Pit	33	29	18	Ovate/Irregular	South of House 1	Lenses: L1 (main): dark soil mottled with charcoal and subsoil (10yr4/1 - dark grey); L2 (lens): charcoal mottled with dark soil (10yr2/1 - black)				
96	Hearth	171	89	14	Irregular/Irregular	South of House 1	Pottery, chert. Lenses: L1 (top): subsoil mottled with fired soil (10yr8/4 - very pale brown); L2 (main): fired soil mottled with subsoil and dark soil (10yr5/6 - yellowish brown)				
97	Pit	59	48	40	Ovate/Shallow Basin	South of House 1	Fill: subsoil mottled with dark soil and charcoal (10yr4/4 - dark yellowish brown)				

2.4.2 House 2/4 Exterior Activity Area

The House 2/4 Exterior Activity Area was situated between Houses 2 and 4, around and north of a series of fence rows as described above (Figure 8). A total of eight features, Features 113, 115, 116, 117, 118, 202, 203 and 205, were located within this area (Table 9). Feature 205 comprised a sterile pit situated two metres west of House 4 and some 12 metres north of Features 202 and 203. Given its lack of artifacts and its distance from the other features, it is uncertain whether this feature was related to the others in this activity area. Features 202 and 203, situated approximately seven metres southwest of House 4 and 20 metres north of the fence rows, consisted of a hearth and sterile pit, respectively. Their close proximity suggests they may be related to one other but an absence of artifacts obscures their purpose and relationship with the other features in this activity area. Like Feature 205, Feature 113 is also an isolated pit devoid of contents. It was situated approximately four metres east of House 2 and 12 metres north of the fence row. Its relationship to the other features in this activity area is not clear. The remaining four features, Features 115, 116, 117 and 118, comprised the main loci of this area; they were in close proximity to each other and to the fence rows between the houses. These four features consisted of pits, two of which (Features 116 and 117) contained pottery, while the other two were sterile. The existence of the fence rows and the proximity of the features to them suggests they were inter-related. The four features likely acted as refuse pits for whatever activity occurred here.

Table 9: Summary of	f Features <i>i</i>	Associated v	with House 2	2/4 Exterio	or Activity Area
---------------------	---------------------	---------------------	--------------	-------------	------------------

Feat. No.	Feat. Dimensions Type (l, w, d; in cm)		-	Plan/Profile Shape	Contents. Fill Composition		
113	Pit	24	19		Ovate/Conical	Lenses: L1 (main):dark soil mottled with charcoal and subsoil (10yr4/2 -dark greyish brown); L2 (lens): subsoil mottled with dark soil (10yr 6/6 - brownish yellow)	
115	Pit	96	50	11	Ovate/Shallow Basin	Fill: dark soil mottled with subsoil, charcoal and ash (10yr4/2 - dark greyish brown)	
116	Pit	61	45	16	Irregular/Shallow Basin	Pottery. Lenses: L1 (top): dark soil mottled with subsoil and charcoal (10yr4/1 - dark grey)	
117	Pit	46	46	22	Ovate/Deep Basin	Pottery. Fill: dark soil mottled with charcoal, subsoil and ash (10yr3/1 - very dark grey)	



Dimensions Plan/Profile Shape **Contents. Fill Composition** Feat. Feat. (l, w, d; in cm) No. Type Pit 25 05 Irregular/Shallow Fill: dark soil mottled with subsoil and charcoal (10yr5/1 -118 **Basin** grey) 05 Irregular/Irregular 202 Hearth 90 12 Lenses: L1: (top): dark soil mottled with subsoil and charcoal (10yr3/2 - very dark greyish brown); L2 (main): fired soil mottled with dark soil and subsoil (7.5yr6/6 reddish yellow); L3 (bottom): dark soil mottled with subsoil (7.5yr4/6 - strong brown)Fill: dark soil mottled with subsoil (no Munsell) 203 08 Irregular/Shallow Pit 22 Basin 205 Fill: dark soil mottled with charcoal and subsoil (10yr3/2 -Pit 25 19 Irregular/Irregular 88 very dark greyish brown)

Table 9: Summary of Features Associated with House 2/4 Exterior Activity Area

2.4.3 House 1 North Exterior Activity Area

This area comprises one feature, Feature 58, and possibly two posts situated immediately north of House 1 (Figure 8). Feature 58 was an irregularly shaped ash pit measuring 144 centimetres in length, 90 centimetres in width and 20 centimetres deep. It produced pottery, chert and bone and consisted of four layers: L1 was a dark soil mottled with ash and charcoal (10yr4/1 - dark grey); L2 was a dark soil mottled with subsoil (10yr4/3 - brown); L3 was a subsoil mottled with ash and charcoal (10yr6/1 - grey); and L4 was dark soil mottled with charcoal and ash (10yr3/1 - very dark grey). Given its feature fills and proximity to House 1, Feature 58 was presumably used as a refuse pit for at least one of the House 1 hearths.

2.4.4 House 4 East Exterior Activity Area

This area contained a small, sterile pit (Feature 182) situated some 10 metres to the east of House 4 (Figure 8). Feature 182 measured 16 centimetres in length, 16 centimetres in width and 15 centimetres in depth. Fills consisted of a dark soil mottled with charcoal (10yr3/2 - very dark greyish brown). Despite its proximity to House 4, Feature 182 may not have been related to this structure

2.4.5 House 2/4 North Exterior Activity Area

This activity area consisted of two isolated features: Features 99 and 109, located some 20 metres apart and roughly 20 metres and 15 metres from the north ends of House 2 and House 4, respectively (Figure 8). Feature 99 comprised a sterile, shallow pit and measured 61 centimetres in length, 30 centimetres in width and 10 centimetres deep. The pit was ovate in plan and basin shaped in profile. Two soil fills were documented: L1 (main) consisted of a dark soil mottled with subsoil and charcoal (10yr3/1 - very dark grey) while L2 (lens) was a subsoil mottled with dark soil (10yr7/4 - very pale brown). Feature 109 comprised an irregularly shaped hearth measuring 77 centimetres in length, 65 centimetres in width and six centimetres in depth. Soil fill consisted of subsoil mottled with fired and dark soils (5yr4/6 - yellowish red). It is unclear as to the nature of the activities that produced these features.



2.4.6 House 3/5 Exterior Activity Area

This activity area refers to the locale between Houses 3 and 5, containing Features 208, 209, 210 and 211 (Figure 8). All four features were pits, two of which, Features 208 and 210, were sterile (Table 10). With the exception of Feature 208, several posts were situated within or immediately around each feature, suggesting the activities that took place here were recurrent. The nature of these activities, however, remains unclear but may relate to the use of House 5, situated to the north.

	Table 10. Summary of Teatures Associated with House 3/3 Exterior Activity Area								
Feat. No.	Feat. Dimensions Type L, w, D in cm)	Plan/Profile Shape	Contents. Fill Composition				
208	Pit	49	34	13	Irregular/Irregular	Fill: dark soil mottled with charcoal and subsoil (10yr3/2 - very dark greyish brown)			
209	Pit	241	157	21	Irregular/Irregular	Pottery, chert, bone, FCR. Contemporary with 12 posts. Lenses: L1(main): dark soil mottled with charcoal (10yr2/1 - black); L2 (lens): dark soil mottled with charcoal, ash and subsoil (10yr3/2 - very dark greyish brown); L3 (lens): subsoil mottled with charcoal, dark soil and ash (10yr4/3 - brown)			
210	Pit	80	70	18	Irregular/Skewed	Ringed by semi-circle of 6 posts at one end and 1 large post at other end; Lenses: L1 (top): dark soil mottled with charcoal (10yr2/2 - very dark brown); L2 (bottom): dark soil mottled with charcoal and subsoil (10yr3/3 - dark brown)			
211	Pit	114	74	12	Irregular/Shallow basin	Pottery, chert, FCR. Fill: dark soil mottled with subsoil and charcoal (10yr2/2 - very dark brown)			

Table 10: Summary of Features Associated with House 3/5 Exterior Activity Area

2.4.7 House 5/6 Exterior Activity Area

Situated roughly 10 metres northwest of House 5 and adjacent to House 6 (Figure 8 and Table 11), the House 5/6 exterior activity area consists of three features as well as several rows and cluster of posts. Feature 213, a hearth, was proximal to one row and one cluster of posts and may have been the centre of activity in this location. Two pits, Features 102 and 223, were also documented. Feature 102, a small and shallow pit devoid of contents, was encountered approximately 14 metres southwest on House 6. Its function, as well as its association with adjacent features, is not clear. The presence of FCR in Feature 223, a larger and deeper pit found immediately south of House 6, suggests it may have served as a refuse pit for activities carried out around Feature 213. Like the House 3/5 Exterior Activity Area, use of this locale may relate to the enigmatic function(s) of House 5.

Plan/Profile Shape Contents. Fill Composition **Dimensions** Feat. Feat. No. Type L, w, D in cm 102 Pit 13 50 Ovate/Shallow Basin Fill: dark soil mottled with charcoal and subsoil (10yr3/1 -11 very dark grey) 213 Fill: subsoil mottled with fired soil (5yr5/6 - yellowish-Hearth 75 75 80 Circular/Irregular red) 223 Pit 73 58 Irregular/Deep Basin Pottery, FCR. Fill: dark soil mottled with subsoil (10yr4/2 -110 dark greyish brown)

Table 11: Summary of Features Associated with House 5/6 Activity Area



2.4.8 Houses 6 and 7/8 Exterior Activity Area

A considerable number of posts were encountered between Houses 6 and 7/8. A fence row appears to have connected the House 6 north wall with the east end of House 7 (Figure 8). As the tree line at this location obscured the east end of House 7, however, along with the precise association of a number of rows of posts adjacent to the east end of House 7, it is unclear to what exactly this fence connected. It may simply have acted as a windbreak, but some limited, ephemeral activities may have taken place here.

2.4.9 House 7/8 Exterior Activity Area A

This activity area was situated at the northwest corner of the site, west of the end of House 7/8 and north of Midden 1 (Figure 8). Although no features were identified in this location, several small post clusters were encountered, indicating that some form of activity occurred here.

2.4.10 House 7/8 Exterior Activity Area B

This activity area was situated to the north of House 7/8 at the north edge of the site (Figure 8 and Table 12). One feature, Feature 244, was found among a constellation of posts, while two others, Features 250 and 252, were situated about 25 metres to the east (Figure 8). Feature 244, as an ash pit containing charcoal, may have served as a disposal area for hearth contents although no hearths were documented in the immediate area. Features 250 and 252 could have served as refuse pits for the occupants of House 7/8. Given the distance separating Features 250 and 252 from Feature 244 and the cluster of posts, their purpose and use may not have been related.

Table 12:Summary of Features Associated with House 7/8 Exterior Activity Area B

Feat. No.	Feat. Type)	Plan/Profile Shape	Contents. Fill Composition
244	Ash Pit	70	40	12	Irregular/Irregular	Lenses: L1 (main): dark soil mottled with charcoal and subsoil (10yr3/1 - very dark grey); L2 (lens): ash mottled with charcoal (10yr6/1 - grey)
250	Pit	50	45	19	Ovate/Irregular	Pottery. Lenses: L1 (main): dark soil mottled with subsoil and charcoal (10yr3/1 - very dark grey); L2 (lens): subsoil mottled with dark soil (10yr4/4 - dark yellowish brown)
252	Pit	110	57	90	Ovate/Shallow Basin	Fill: subsoil mottled with dark soil (10yr3/4 - dark yellowish brown)

2.4.11 Midden 1

Midden 1 was encountered at the west end of House 6 and approximately 10 metres south of the west end of House 7/8 (Figures 8 and 16). Four hundred and seventy-six one metre square excavation units, hand excavated to subsoil and screened through six millimetre wire mesh, were block excavated within this area (Figures 8 and 16). As well, the floors of each square were carefully examined for evidence of features or post moulds, and stratigraphic profiles were documented. This work established that Midden 1 covered an area of nearly 600 square metres and contained rich artifact deposits with depths up to 50



centimetres. The proximity of Midden 1 to Houses 1 and 6 suggests their occupants were the primary contributors to the midden.

2.4.12 Midden 2

Midden 2 was encountered at the east end of House 6 (Figures 8 and 17). Twenty-three one metre square excavation units, hand excavated to subsoil and screened through six millimetres wire mesh, were strategically placed within and around this area. As well, the floors of each square were carefully examined for evidence of features or post moulds, and stratigraphic profiles were documented. Further hand-excavations in Midden 2 were far more limited, in light of the general predominance of highly comminuted and exfoliated ceramics that are of limited or no analytical value. Twenty three units were excavated within this portion of the site. The artifacts in this area represent the vestiges of low-level refuse accumulation at the end of House 6 rather than a rich long-term midden, such as Midden 1 which likely served both Houses 6 and 7.



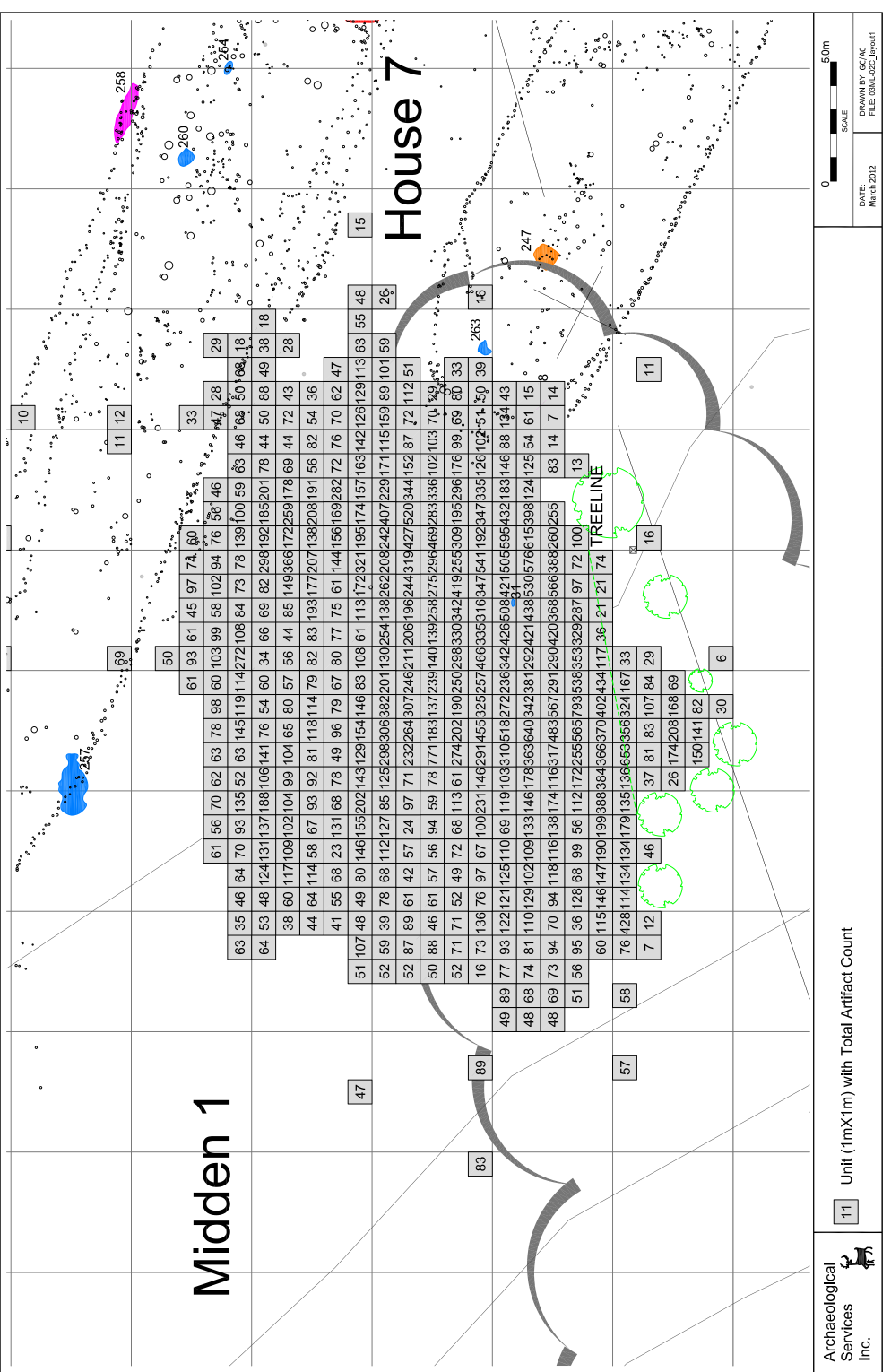


Figure 16: Results of Stage 3-4 Excavation of Midden 1 at the McNair site (AlGu-8)

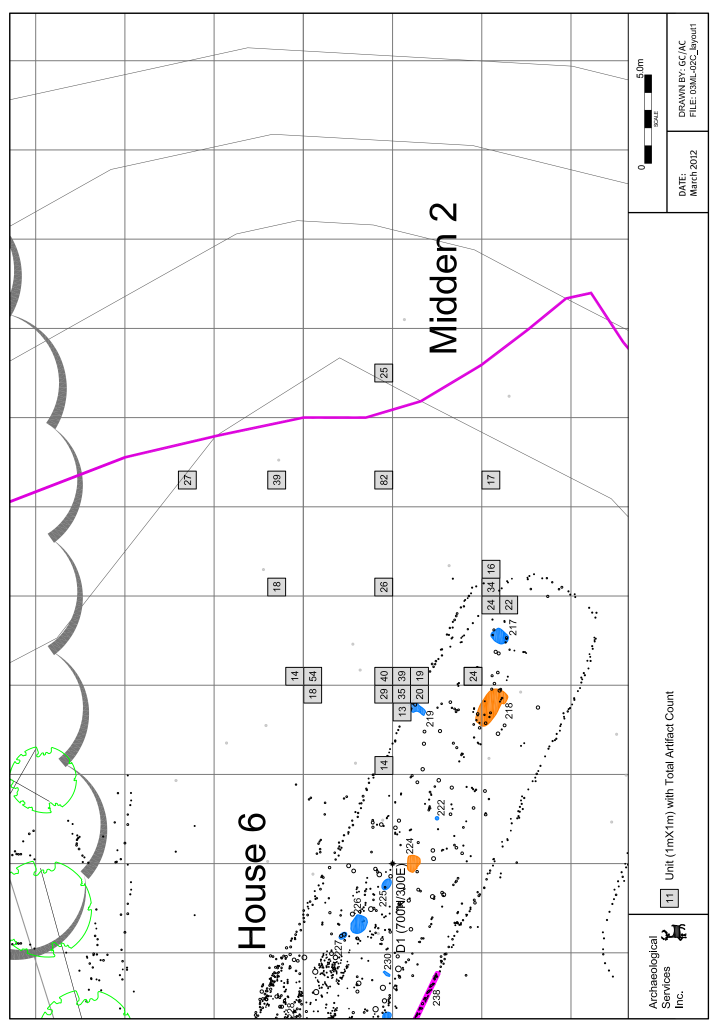


Figure 17: Results of Stage 3-4 Excavation of Midden 2 at the McNair site (AlGu-8)

3.0 CERAMIC ARTIFACT ANALYSIS

Aleksandra Pradzynski

3.1 Introduction

In total, 1,988 ceramic artifacts were recovered during the 2003 Stage 3 investigation at the McNair site (Table 13). Whenever possible, all ceramic artifacts were mended prior to analysis to the minimum number by provenience

Of these ceramic artifacts, 330 sherds form portions of vessel rims, necks, shoulders, and bodies individually or in various combinations. Thirty-one smoking pipe and pipe fragments and 47 juvenile manufactured ceramic vessel sherds were recovered, as well as an additional 13 miscellaneous ceramic objects.

A total of 17 ceramic sherds could be classified according to the typology used by MacNeish (1952), Ridley (1952) and Wright (1966). The sample consists of 17 identified vessels representing five different types: Pound Necked, Black Necked, Lalonde High Collar, and Lawson Incised and Lawson Opposed. In addition, eight pipe fragments representing two different decorative motifs, Iroquois Ring and Plain Trumpet were identified in the Stage 3 assemblage. Catalogues of the assemblage and supplementary data are provided in Appendices B through E.

Table	13:	Ceramic	Artifacts
--------------	-----	---------	------------------

Туре	N	%
Unanalyzable Fragments	1567	78.82
Base Fragments	1	0.05
Body Fragments	129	6.49
Castellation Fragment	2	0.10
Neck Fragments	63	3.17
Rim Fragments	98	4.93
Neck and Shoulder Fragments	24	1.21
Shoulder Fragments	13	0.65
Juvenile Ceramics	47	2.36
Pipe Fragments	30	1.51
Pipe	1	0.05
Misc. Ceramic Artifacts	13	0.65
Total	1,988	100

A total of 61,292 ceramic artifacts was recovered during the Stage 4 excavations (Table 14).

Of these, 9,914 fragments form portions of vessel rims, necks, shoulders and bodies, individually or in various combinations. An additional 126 fragments are identified as miscellaneous manufacturing objects. The sample includes 49,932 sherds that are too small or exfoliated to be considered analyzable.

Four hundred and thirty-three smoking pipe fragments and 838 juvenile manufactured ceramic vessel and pipe fragments were also found. Both groups are discussed in detail below.

Whenever possible, all ceramic artifacts were mended prior to analysis to the minimum number by provenience.



Table 14: McNair Site – Stage 4 Ceramic Artifacts Assemblage								
Sherd type	N	%						
Unanalyzable sherd	49932	81.46						
Body	5020	8.19						
Unanalyzable Rim Fragment	2535	4.13						
Neck	1341	2.19						
Juvenile Ceramics	838	1.37						
Identified Vessels	581	0.95						
Pipe Fragment	433	0.71						
Shoulder	380	0.62						
Miscellaneous object	176	0.29						
Neck/Shoulder fragment	38	0.06						
Neck/Shoulder/Body fragment	12	0.02						
Shoulder/Body	5	>0.01						
Base	1	>0.01						

61,292

100

Table 14: McNair Site - Stage 4 Ceramic Artifacts Assemblage

3.2 Analysis of Ceramic Vessels

Total

The combined Stage 3-4 ceramic vessel assemblage consists of 581 identified vessels, 2,535 unanalyzable rim fragments, 1341 neck fragments, 380 shoulder fragments, 38 neck/shoulder fragments, 12 neck/shoulder/body fragments, five shoulder/body fragments, one base fragment and 5,020 body fragments. Ceramic fragments smaller than 24 millimetres or displaying excessive exterior exfoliation were regarded as unanalyzable. They account for 49,932 fragments, 81.46% of the total ceramic assemblage. A complete catalogue of the ceramic rim sherds is provided in Appendices B and C.

3.3 Methods

The present discussion utilizes attribute and typological approaches outlined by Emerson (1968), MacNeish (1952), Ridley (1952), Smith (1983) and Wright (1966) in order to facilitate inter- and intra-site comparative studies.

The attribute analysis included, if possible, measurement of collar height, lip thickness and collar base thickness as well as description of decorative motif and technique on the interior, lip, collar, neck and shoulder. Furthermore, body sherds were examined for their surface treatment, whereas shoulder sherds were grouped according to their types. Analytical data were then entered into a database file, which generated an artifact catalogue and helped in attribute analysis.

For the typological analysis, only rim sherds were considered. A set of combined features (rim profile and decorative attributes) creates a type that may reflect temporal and spatial relationships within and between ethnic groups (MacNeish 1952, Wright 1966). Rims were regarded analyzable if they exhibit interior and exterior surfaces, a lip and a sufficient portion of the outer collar-neck area to ascertain the decorative motif and associated attributes. In some cases, only upper portion of neck is present. In addition, several rims are collarless; therefore, the division between neck and rim often becomes arbitrary; it actually appears that the rim motif is repeated on the neck area. The data recorded for the typological analysis are helpful for comparison of the McNair site with neighbouring sites.



3.4 Vessel Rims: Attribute Analysis Results

Tables 15 and 16 provide a summary descriptive statistics of individual attributes. Forty two vessels are represented by castellation fragments only and are not included in the following discussion. Additionally, a single vessel with unique attributes is treated separately and is also not incorporated in group analysis.

The majority of the rims are generally characterized by a well-developed collar (85.69%), while 13.57% of the assemblage have an incipient collar. Only four vessels are collarless. A rounded base shape is associated with 80.86% of the sample, while angular bases are present on 18.4%. The collar height ranges between 4.15 mm and 35.21 mm with an average of 13.39 mm and a standard deviation of 4.52 mm. The basal collar width ranges from 3.94 mm to 20.45 mm with a mean of 9.14 mm and a standard deviation of 2.29 mm. Six Lalonde High Collared vessels were excluded from the above descriptive statistics, because of their unique high collars.

Most vessels display a rounded lip form (76.95%). The lips on the rest of the vessels are flat (20.45%), concave (1.67%), irregular (0.74%) and pointed (0.19%). The angle of lip to interior is mostly obtuse (96.1%) and is followed by right (2.6%) and acute (1.3%). Lip thickness ranges between 0.7 mm and 10.4 mm with a mean of 4.35 mm and a standard deviation of 1.44 mm.

Rim vessels are primarily outflaring (98.14%), while nine specimens are vertical and only one is insloping.

The proportions of convex, straight and concave interior collar profiles are: 68.59%, 18.21%, and 12.45%, respectively. Additionally, three vessels display interior profiles of convex over concave and one specimen exhibits a profile of concave over convex over concave. The exterior profiles of the vessels are convex (50%), concave (31.97%), straight (17.65%) and concave over convex (0.38%).

The interiors of the vessels are usually plain (76.21%). Decorative motifs present on collar interiors are oblique (n=112) followed by vertical (n=9), punctate (n=5), opposed (n=1) and crescent-shaped (n=1). Linear stamping is the most common technique used for decorating the interior (n=117). Other techniques include punctate (n=5), dentate stamping (n=4) and incising (n=2).

In most cases, lips are plain (93.87%). The rest are decorated with obliques (n=20) and horizontal (n=1). Notches are present on 12 specimens. The techniques used in decorating lips include linear stamping, notching and incising.

Thirty-eight different collar motifs were identified within the assemblage (Table 17). In general, the ceramic assemblage includes a great variety of decorative motifs and techniques. The most common collar motifs includes: oblique (62.63%), vertical (9.47%), plain (5.95%), opposed (5.95%), oblique crossed by oblique (2.22%) and horizontal (2.22%). The rest of vessels include a combination of various motifs. The most common collar techniques are incising (69.33%) and linear stamping (13.01%). There are also 32 plain collars. The remaining vessels exhibit a combination of techniques.

Necks are predominantly plain (52.79%) or display decorative motifs characterized by horizontal (14.68%), oblique (13.57%) and horizontal over oblique (7.06%). In addition, there are opposed (2.96%), horizontal over opposed (2.04%) and oblique over horizontal (1.49%). The remaining 29 vessels display 18 different neck motifs accounting for 5.41% of the sample (Table 18).



Table 15: McNair Site – Ceramic Vessel Descriptive Attributes

	Table	15: MCNa	ir <u>Site – Ceramic Vessel</u>	Descr	iptive Attr	idutes		
Rim Form	n	%	Collar Base Shape	n	%	Rim Orientation	n	%
Collared	461	85.69	Rounded	435	80.86	Outflaring	528	98.14
Incipient	73	13.57	Angular	99	18.40	Vertical	9	1.67
Collarless	4	0.74	N/A	4	0.74	Insloping	1	0.19
Total	538	100	Total	538	100	Total	538	100
Lip Form	n	%	Angle of the Lip	n	%			
Rounded	414	76.95	Interior					
Flat	110	20.45	Obtuse	517	96.10			
Concave	9	1.67	Right	14	2.60			
Irregular	4	0.74	Acute	7	1.30			
Pointed	1	0.19	Total	538	100			
Total	538	100						
Interior Profile	n	%	Exterior Profile	n	%			
Convex	369	68.59	Convex	269	50.00	Collar Height (n=528	3)	mm
Straight	98	18.21	Concave	172	31.97	Mean		13.39
Concave	67	12.45	Straight	95	17.65	Range	4.	15 - 35 . 2
Convex/Concave	3	0.56	Concave/Convex	2	0.38	Standard Deviation		4.52
Concave/Convex/Concave	1	0.19	Total	538	100			
Total	538	100						
						Lip Width (n=538)		mm
Interior Motif	n	%	Interior Technique	n	%	Mean		4.35
Plain	410	76.21	Plain	410	76.21	Range	0	.7 - 10.4
Oblique	112	20.81	Linear Stamp	117	21.74	Standard Deviation		1.44
Vertical	9	1.67	Punctate	5	0.93			
Punctate	5	0.93	Dentate Stamp	4	0.74			
Opposed	1	0.19	Incised	2	0.38	Basal Collar Width (n=528)		mm
Crescent-Shaped	1	0.19	Total	538	100	Mean		9.14
Total	538	100				Range	3.94	- 20.45
						Standard Deviation		2.29

Table 16: McNair Site – Ceramic Vessel Descriptive Attributes

Lip Motif		n	%	Lip Technique		n	%
Plain		505	93.87	Plain		505	93.87
Oblique		20	3.71	Linear Stamp		20	3.71
Notch		12	2.23	Notch		12	2.23
Horizontal		1	0.19	Incised		1	0.19
	Total	538	100		Total	538	100



Total

% 69.32 13.01 5.94 5.39 1.66 1.3 0.55 0.37

0.19

0.19 0.19 0.19 0.19

0.19

0.19

0.19 0.19

0.19

0.19 **100.00**

Besides plain examples (52.79%), neck decorative techniques include incising (28.44%), incising over incising (9.48%), linear stamping (4.83%) and stamping over incising (1.85%). The remaining 14 vessels represent seven different techniques accounting for 2.61 % of the sample.

Table 17:McNair Site - Ceramic Vessel Descriptive Attributes

Table 17:McNair Site – Cera Collar Motif	n	%	Collar Technique	n
Oblique	337	62.63	Incised	373
Vertical	51	9.47	Stamp	70
Plain	32	5.95	Plain	32
Opposed (Right and Left)	32	5.95	Incised over Incised	29
Oblique crossed by Oblique	12	2.22	Dentate Stamp	9
Horizontal	12	2.22	Stamp over Incised	7
Oblique crossed by Interrupted Horizontal	10	1.85	Stamp over Stamp	3
Oblique over Horizontal	6	1.11	Incised over Stamp	2
Opposed (Right and Horizontal)	5	0.92	Stamp and Incised	2
Vortical areas and by Obligue	,	0.74	Incised over Incised over Incised	1
Vertical crossed by Oblique	4	0.74	Incised over Plain over	1
Opposed (Vertical and Horizontal)	3	0.55	Stamp	1
Oblique over Oblique	3	0.55	Plain over Stamp	1
Horizontal over Oblique	3	0.55	Cord-wrapped Stamp	1
Criss-Cross	2	0.37	Stamp over Plain	1
			Stamp over Plain over	
Vertical crossed by Interrupted Horizontal	2	0.37	Stamp Incised over Incised over	1
Opposed (Right and Vertical)	2	0.37	Stamp	1
eppered (ga.renessy	_		Incised and Plain and	_
Horizontal crossed by Oblique	1	0.19	Incised	1
Interrupted Horizontal	1	0.19	Incised and Stamp and Plain	1
Horizontal over Opposed (Right, Left and Vertical) over Horizontal	1	0.19	Plain and Incised over Incised	1
Horizontat	1	0.17	Stamp over Incised over	1
Oblique over Opposed (Right and Left)	1	0.19	Incised	1
Oblique over Plain over Oblique	1	0.19	_ Total	538
Oblique over Crescent Shape	1	0.19		
Oblique and Plain and Oblique	1	0.19		
Oblique crossed by Oblique and Horizontal	1	0.19		
Oblique and Vertical and Punctate and Plain	1	0.19		
Opposed (Left and Horizontal)	1	0.19		
Opposed (Right and Left and Horizontal)	1	0.19		
Opposed (Right and Left and Horizontal and Vertical)	1	0.19		
Opposed (Left and Vertical) over Horizontal over Vertical	1	0.19		
Plain over Oblique	1	0.19		
Vertical crossed by Interrupted Horizontal and Oblique	1	0.19		
Vertical over Horizontal	1	0.19		
Vertical over Oblique	1	0.19		
Vertical over Plain	1	0.19		
Vertical over Vertical	1	0.19		
Vertical over Plain over Vertical	1	0.19		
Oblique over Opposed (Horizontal and Vertical)	1	0.19		
Plain and Oblique over Horizontal	1	0.19		

538

100



Horizontal over Oblique

Vertical over Horizontal

Left)

Total

Horizontal

Punctate

Interrupted Horizontal over Opposed (Right and

Plain over Oblique crossed by Horizontal over

Table 18: McNair Site – Ceramic Vessel Descriptive Attributes								
Neck Motif	n	%	Neck Technique	n	%			
Plain	284	52.79	Plain	284	52.79			
Horizontal	79	14.68	Incised	153	28.44			
Oblique	73	13.57	Incised over Incised	51	9.48			
Horizontal over Oblique	38	7.06	Stamp	26	4.83			
Opposed (Right and Left)	16	2.96	Stamp over Incised	10	1.85			
Horizontal over Opposed (Right and Left)	11	2.04	Incised over Stamp Stamp over Incised over	5	0.92			
Oblique over Horizontal	8	1.49	Incised Incised over Incised over	4	0.74			
Oblique over Oblique	5	0.92	Incised over Incised Plain over Stamp crossed by	1	0.19			
Vertical	3	0.55	Incised over Incised	1	0.19			
Oblique over Opposed (Right and Left)	2	0.37	Punctate	1	0.19			
Oblique over Horizontal over Oblique	2	0.37	Stamp over Horizontal	1	0.19			
Vertical over Horizontal over Oblique	2	0.37	Stamp over Plain over Incised	1	0.19			
Opposed (Left and Horizontal)	2	0.37	Total	538	100			
Interrupted Horizontal	2	0.37						
Opposed (Right and Horizontal)	1	0.19						
Opposed (Right and Left and Horizontal)	1	0.19						
Oblique over Plain over Oblique	1	0.19						
Crescent Shape	1	0.19						
Criss-Cross	1	0.19						
Horizontal over Interrupted Horizontal Horizontal over Opposed (Right and Left) over	1	0.19						
		0.40						

0.19

0.19

0.19

0.19

0.19

100

1

1

1

538

3.5 Vessel Rims: Typological Analysis Results

Table 19 provides an overview of specific ceramic vessel types classified according to the typology used by MacNeish (1952), Ridley (1952) and Wright (1966). The sample consists of 539 identified vessels representing 16 different types.

Table 19: McNair Site - Ceramic Vessel Types

Туре		N	%
Huron Incised			
		233	43.23
Black Necked		187	34.7
Pound Necked		26	4.82
Niagara Collared		23	4.27
Lawson Incised		19	3.53
Untyped Vessel		17	3.15
Warminster Horizontal		10	1.85
Lalonde High Collared		6	1.11
Seed Incised		4	0.74
Ontario Horizontal		3	0.56
Pound Blank		2	0.37
Middleport Criss-Cross		2	0.37
Ripley Plain		2	0.37
Sidey Notched		2	0.37
Middleport Oblique		2	0.37
Unknown		1	0.19
	Total	539	100

3.5.1 Huron Incised

Two hundred and thirty-three rims, representing 43.23% of the total of vessel assemblage were classified as Huron Incised (Plates 8-11). These vessels exhibit convex (n=178), straight (n=52) and concave (n=3) interior profiles. All have outflaring rim profiles. The majority of rims have well-defined collars (n=211), although, an incipient collar is also present (n=22). Collar height ranges from 5.78 mm to 28.78 mm with an average of 13.53 mm and a standard deviation of 4.24 mm.





Plate 8: A Huron Incised Vessel Cat.#3244

Plate 9: A Huron Incised Vessel Cat.#2882

Variability among the Huron Incised vessels (Table 20) predominantly relates to the collar motif, as neck decoration is limited to a band of mostly short obliques (gashes) or punctates on several specimens. The dominant decorative motif on collars is a single band of obliques, verticals or opposed on a developed collar with a plain neck, accounting for 77.25% of the assemblage. In addition, 58 vessels have interior decoration, five specimens have a lip decoration and two examples have both interior and lip decoration.



Plate 10: Selected Huron Incised Vessels: Cat.#2988 (a), Cat.#4618 (b), Cat.#2993 - not all fragments shown (c)





Plate 11: Selected Huron Incised Vessels: Cat.#3247 (a) and Cat.#2888 (b)

Table 20: McNair Site - Attribute Variability among Huron Incised Type Vessels

Rim Form	Collar Motif	Neck Motif	n	%
Collared	Oblique	Plain	151	64.81
Incipient	Oblique	Plain	18	7.72
Collared	Vertical	Plain	15	6.43
Collared	Oblique	Oblique	15	6.43
Collared	Opposed (Right and Left)	Plain	11	4.72
Collared	Oblique Crossed oblique	Plain	4	1.72
Collared	Oblique crossed by horizontal	Plain	3	1.29
Collared	Oblique over horizontal	Punctate	1	0.43
Collared	Oblique over Oblique	Plain	1	0.43
Collared	Oblique and Crescent shape	Plain	1	0.43
Collared	Oblique crossed by horizontal	Oblique	1	0.43
Collared	Opposed (Right and Horizontal)	Plain	1	0.43
Collared	Opposed (Right and Horizontal)	Oblique	1	0.43
Collared	Opposed (Right and Left and Horizontal)	Plain	1	0.43
Collared	Opposed (Right and Vertical)	Plain	1	0.43
Collared	Opposed (Vertical and Horizontal)	Oblique	1	0.43
Collared	Vertical	Oblique	1	0.43
Collared	Vertical crossed by Oblique	Plain	1	0.43
Collared	Vertical over Oblique	Plain	1	0.43
Incipient	Oblique	Oblique	1	0.43
Incipient	Vertical	Oblique	1	0.43
Incipient	Vertical	Plain	1	0.43
Incipient	Vertical over Vertical	Plain	1	0.43
		Total	233	100



3.5.2 Black Necked

One hundred and eighty-seven vessels typed as Black Necked account for 34.7% of the total vessel assemblage (Plates 12-16). The majority of the interior profiles are convex (n=158), but straight (n=26) and concave (n=3) are also present. All vessels are outflaring. Most of them have a developed collar (87.2%), while the rest exhibit an incipient collar (12.8%). Collar height varies between 5.09 mm and 35.21 mm with a mean of 12.35 mm and a standard deviation of 4.5 mm.



Plate 12: Selected Black Necked Vessels: Cat.#3064 (a), Cat.#2913 – not all fragments shown (b), Cat.#3113 (c), Cat.#2874 – not all fragments shown (d)



Plate 13: A Partially Reconstructed Black Necked Vessel (Cat.#2871)



Plate 14: A Partially Reconstructed Black Necked Vessel (Cat.#2901 – not all fragments shown)

Table 21 shows the variation within the Black Necked type, utilizing rim form with collar and neck motifs. There are 59 variants observed within this type. The most common attribute combination encompasses obliques on a developed collar with neck motifs comprised of either obliques (16.04%), horizontals (13.36%), horizontals over obliques (12.83%) or opposed (5.34%). Fifty-four rims have an interior decoration, eight rims have a lip decoration and four exhibit both interior and lip decoration.







Plate 15: A Black Necked Vessel (#2902)

Plate 16: A Black Necked Vessel (Cat.#2903 – not all fragments shown)

Table 21: McNair Site – Attribute Variability among Black Necked Type Vessels

Rim Form	Collar Motif	Neck Motif	n	%
Collared	Oblique	Oblique	30	16.04
Collared	Oblique	Horizontal	25	13.36
Collared	Oblique	Horizontal over Oblique	24	12.83
Collared	Oblique	Opposed (Right and Left)	10	5.34
Incipient	Oblique	Horizontal	7	3.74
Collared	Oblique	Horizontal over Opposed (Right and Left)	6	3.2
Collared	Vertical	Horizontal	6	3.2
Collared	Oblique crossed by Horizontal	Horizontal	5	2.67
Collared	Opposed (Right and Left)	Horizontal over Oblique	4	2.14
Collared	Opposed (Right and Left)	Horizontal over Opposed (Right and Left)	4	2.14
Incipient	Vertical	Horizontal	4	2.14
Collared	Opposed (Right and Horizontal)	Oblique	3	1.6
Collared	Oblique	Oblique over Horizontal	3	1.6
Collared	Oblique	Plain	2	1.06
Collared	Opposed (Right and Left)	Oblique	2	1.06
Collared	Opposed (Right and Left)	Opposed (Right and Left)	2	1.06
Collared	Vertical	Horizontal over Oblique	2	1.06
Collared	Oblique crossed by Interrupted Oblique	Horizontal	2	1.06
Collared	Oblique crossed by Interrupted Oblique	Oblique	2	1.06
Collared	Opposed (Right and Left)	Horizontal	2	1.06
Incipient	Oblique	Oblique	2	1.06
Incipient	Vertical	Horizontal over Oblique	2	1.06
Incipient	Vertical	Oblique over Horizontal	2	1.06
Collared	Horizontal	Oblique	1	0.54
Collared	Horizontal	Oblique over Oblique	1	0.54
Collared	Horizontal	Oblique over Plain over Oblique	1	0.54
Collared	Oblique	Horizontal over Interrupted Horizontal	1	0.54



Table 21: McNair Site – Attribute Variability among Black Necked Type Vessels

	Table 21: McNair Site – Attribute Variability among Black Necked Type Vessels							
Rim Form	Collar Motif	Neck Motif	n	%				
Collared	Oblique	Oblique over Oblique	1	0.54				
Collared	Oblique	Opposed (Left and Horizontal)	1	0.54				
Collared	Oblique	Opposed (Right and Horizontal)	1	0.54				
Collared	Oblique	Vertical over Horizontal over Oblique	1	0.54				
Collared	Oblique crossed by Interrupted Oblique	Horizontal over Oblique	1	0.54				
Collared	Oblique crossed by Interrupted Oblique	Oblique over Horizontal Horizontal over Opposed (Right and Left) over	1	0.54				
Collared	Oblique crossed by Interrupted Oblique	Horizontal over Oblique	1	0.54				
Collared	Oblique crossed by Interrupted Oblique Oblique crossed by Interrupted Oblique and	Opposed (Right and Left)	1	0.54				
Collared	Horizontal	Oblique over Oblique	1	0.54				
Collared	Opposed (Right and Left)	Oblique over Horizontal	1	0.54				
Collared	Opposed (Right and Left)	Opposed (Right and Left and Horizontal)	1	0.54				
Collared	Opposed (Vertical and Horizontal)	Horizontal	1	0.54				
Collared	Opposed (Vertical and Horizontal)	Opposed (Left and Horizontal)	1	0.54				
Collared	Vertical	interrupted Horizontal	1	0.54				
Collared	Vertical	Oblique over Horizontal	1	0.54				
Collared	Vertical	Oblique over Horizontal over Oblique	1	0.54				
Collared	Vertical	Opposed (R+L)	1	0.54				
Collared	Vertical	Vertical over Horizontal	1	0.54				
Collared	Vertical	Vertical over Horizontal over Oblique	1	0.54				
Collared	Vertical crossed by Oblique	Oblique over Oblique	1	0.54				
Collared	Vertical crossed by Interrupted Horizontal	Horizontal	1	0.54				
Collared	Vertical crossed by Interrupted Horizontal Vertical crossed by Interrupted Horizontal and	Opposed (Right and Left)	1	0.54				
Collared	Oblique	Oblique over Opposed (R+L)	1	0.54				
Collared	Vertical crossed by Oblique	Horizontal	1	0.54				
Collared	Vertical crossed by Oblique	Horizontal over Oblique	1	0.54				
Incipient	Oblique	Horizontal over Opposed (R+L)	1	0.54				
Incipient	Oblique	Horizontal over Oblique	1	0.54				
Incipient	Oblique	Oblique over Horizontal over Oblique	1	0.54				
Incipient	Oblique over Horizontal	Horizontal	1	0.54				
Incipient	Oblique over Opposed (R+L)	Horizontal	1	0.54				
Incipient	Opposed (R+L)	Opposed (R+L)	1	0.54				
Incipient	Vertical over Horizontal	Horizontal	1	0.54				
		Total	187	100.4				

3.5.3 Pound Necked

Twenty-six vessels are identified as the Pound Necked, representing 4.82% of the total vessel assemblage (Plates 17-19). They display concave (n=23) and straight (n=3) interior profiles. Seventeen vessels have a developed collar, while nine examples exhibit an incipient collar. Collar height ranges from 9.56 mm to 30.98 mm with an average of 16.07 mm and a standard deviation of 4.8 mm.





Plate 17: A Partially Reconstructed Pound Necked Vessel (Cat.#2904).

Table 22 summarizes variability among the Pound Necked vessels on the basis of rim form and collar and neck decorative motifs. Thirteen different attribute combinations are identified by these means. Six vessels (23.07%) display obliques on a developed collar and horizontals on the neck. Five vessels (19.23%) have verticals on an incipient collar and horizontals on the neck. Interior motifs are restricted to three vessels. Lip motifs appear also on three examples.

Table 22: McNair Site - Attribute Variability among Pound Necked Type Vessels

Rim Form	Collar Motif	Neck Motif	n	%
Collared	Oblique	Horizontal	6	23.07
Incipient	Vertical	Horizontal	5	19.23
Incipient	Oblique	Horizontal	2	7.69
Collared	Vertical	Horizontal	2	7.69
Collared	Oblique	Oblique	2	7.69
Collared	Vertical	Horizontal over Oblique	2	7.69
Collared	Horizontal crossed by Oblique	Horizontal	1	3.85
Collared	Oblique	Horizontal over Oblique	1	3.85
	Oblique over Oblique	Oblique over Opposed (Right and	_	
Collared		Left)	1	3.85
Collared	Oblique crossed by interrupted Horizontal	Horizontal	1	3.85
Collared	Opposed (Right and Left)	Horizontal	1	3.85
Incipient	Oblique	Oblique	1	3.85
Incipient	Opposed (Right and Left)	Interrupted Horizontal	1	3.85
		Total	26	100



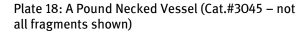




Plate 19: A Pound Necked Vessel (Cat.#3023)

3.5.4 Niagara Collared

Niagara Collared vessels comprise 4.27% of the total assemblage (Plate 20). They exhibit convex (n=11), concave (n=7) and straight (n=5) interior profiles. Twenty vessels have a developed collar, while only three have an incipient collar. Collar height varies between 9.63 mm and 26.64 mm with an average of 13.88 mm and a standard deviation of 4.17 mm. All vessels are undecorated. A single example of this type has a pointed castellation with a collared base (Cat.#3343).



Plate 20: A Niagara Collared Vessel (Cat.#3343)



3.5.5 Lawson Incised

The ceramic assemblage includes 19 vessels classified as Lawson Incised (Plate 21). Concave interior profile is identified on 18 specimens and a straight profile is present on one example. There are 16 cases of a developed collar and three of an incipient collar. Their height ranges between 8.57 mm and 24.97 mm with a mean of 15.4 mm and a standard deviation of 4.82 mm.

On the basis of rim form and collar and neck motifs, the predominant variant (73.69%) consists of vessels with obliques on a developed collar and a plain neck (Table 23). There is only one case of decorated neck. Interior decoration is restricted to four vessels and lip decoration is present on one example.

Table 23: McNair Site – Attribute Variability among Lawson Incised Type Vessels						
Rim Form	Collar Motif	Neck Motif	n	%		
Collared	Oblique	Plain	14	73.69		
Incipient	Vertical	Plain	2	10.53		
Collared	Oblique	Vertical	1	5.26		
Collared	Oblique over Oblique	Plain	1	5.26		
Incipient	Opposed (Right and Left)	Plain	1	5.26		
		Total	19	100		



Plate 21: Selected Lawson Incised Vessels: Cat.#2886 (a), Cat.#2875 (b), Cat.#2864 (c)

3.5.6 Warminster Horizontal

Ten vessels are identified as Warminster Horizontal (Plate 22). They have convex (n=7) and straight (n=3) interior profiles. All examples have a well-developed collar with a height ranging from 10.76 mm to 22.13 mm (mean: 17.16 mm, standard deviation 3.45 mm).



Table 24 shows the variation within the Warminster Horizontal type, utilizing rim form with collar and neck decorative motifs. The number of horizontal lines on the collar varies between three and six. Interior decoration is limited to two vessels.

Rim Form	Collar Motif	Neck Motif	n	%
Collared	Horizontal	Plain	3	30
Collared	Oblique over Horizontal	Plain	2	20
Collared	Horizontal over oblique	Plain	2	20
Collared	Horizontal	Oblique	2	20
Collared	Horizontal	Horizontal	1	10
		Total	10	100



Plate 22: Selected Warminster Horizontal Vessels: Cat.#3068 (a), Cat.#3002 (b)

3.5.7 Lalonde High Collared

Six vessels are identified as Lalonde High Collared. They display the following interior profiles: convex over concave (n=3), convex (n=1), concave (n=1) and concave over convex over concave (n=1). Lip decoration is limited to two vessels. The collar and neck motifs with associated rim forms and collar height of the vessels is presented in Table 25.



Rim Form	Collar Height	Collar Motif	Neck Moti	if	n	%
Collared	54.15	Horizontal over Opposed (Right, Left and Vertical) over Horizontal	Plain		1	16.67
Collared	74.01	Oblique over Oblique over Opposed (Horizontal and Vertical)	Plain		1	16.67
Collared	36.64	Opposed (Right and Left)	Plain		1	16.67
Collared	60.72	Opposed (Right and Vertical)	Plain		1	16.67
Collared	70.21	Opposed (Left and Horizontal)	Plain		1	16.67
Collared	56.76	Opposed (Right and Left and Vertical and Horizontal)	Plain		1	16.67
			Т	otal	6	100.02

Table 25: McNair Site – Attribute Variability among Lalonde High Collared Type Vessels

3.5.8 Seed Incised

Four vessels are classified as Seed Incised (Plate 23). They have convex (n=2) and concave (n=2) interior profiles. Three vessels have an incipient collar and one has a relatively well-developed collar. The decoration on the exterior surface consists mainly of stamped obliques or verticals sometimes combined with plain bands. There is only one case of decorated neck with stamped verticals. There is neither lip nor interior decoration.



Plate 23: Selected Seed Incised Vessels: Cat.#4595 (a), Cat.#4609 (b), Cat.#4634 (c).

3.5.9 Ontario Horizontal

Three Ontario Horizontal vessels are identified within the assemblage. Of the three, two have straight interior profiles, one is concave. All examples have a developed collar. The exterior surface of two specimens is decorated with five incised horizontals followed by incised obliques on the neck. The third vessel has four incised horizontals over incised obliques on the collar and an undecorated neck. In all cases the interior is plain and lip decoration, in form of stamped obliques, is limited to one vessel.



3.5.10 Pound Blank

Two vessels are classified as Pound Blank. One of them has a straight interior profile and a poorly developed collar. The exterior surface is decorated with open triangles containing parallel incised lines, the neck has a single incised horizontal line. The second Pound Blank vessel has a concave interior profile and a well-developed interior profile. The exterior decoration includes incised obliques and verticals combined with stamped obliques forming a triangle. The neck, lip and interior are plain.

3.5.11 Middleport Criss-Cross

Two vessels are identified as the Middleport Criss-Cross type. One example has a concave interior profile and the exterior surface of its poorly developed collar is decorated with distinct criss-cross incisions followed by incised horizontals on the neck. The lip of this specimen is notched. The second vessel has a convex interior profile and its incipient collar is decorated with incised criss-cross motifs. Its neck, lip and interior are plain.

3.5.12 Ripley Plain

Two vessels were identified as Ripley Plain. In both cases, the interior profile is convex. Outflaring collarless rims are plain as are the lips and interiors.

3.5.13 Sidey Notched

Two vessels are classified as Sidey Notched (Plate 24). One specimen has a concave interior profile and an incipient collar with incised obliques. The other example has a straight interior profile and a developed collar with incised obliques. Its neck is decorated with stamped obliques. In both instances, the lip is decorated with stamped obliques.



Plate 24: A Sidey Notched Vessel (Cat.#2910 – not all fragments shown)



3.5.14 Middleport Oblique

Two vessels are identified as Middleport Oblique. One example has a concave interior profile and a developed collar with stamped obliques over incised horizontal. The neck is decorated with incised horizontals. The other example has a straight interior profile and an incipient collar with incised oblique over incised horizontal. The neck is plain. In both cases, interior and lip are plain.

3.5.15 Untyped Vessels

Seventeen vessels exhibit motifs and shapes that do not correspond with any established types (Plates 25 and 26). The interior profiles are mostly convex (n=9) followed by concave (n=5) and straight (n=3). Table 26 summarizes variability among these vessels on the basis of rim form and collar and neck decorative motifs. The exterior surface of the collar is very often plain, but is accompanied by a decorated neck. In five instances, the lip is notched. Interior decoration is restricted to one vessel.



Plate 25: A Miscellaneous Vessel (Cat.#3374 – not all fragments shown)

Table 26: McNair Site – Attribute Variability among Miscellaneous Vessels

Rim Form	Collar Motif	Neck Motif	n	%
Collared	Plain	Oblique	4	23.53
Collared	Plain	Vertical	1	5.88
Incipient	Plain	Plain	1	5.88
Collarless	Plain	Plain	1	5.88
Collared	Plain and Oblique over Horizontal	Plain	1	5.88
Collared	Oblique	Criss-Cross	1	5.88
Collared	Oblique	Oblique over Oblique	1	5.88
Incipient	Oblique	Crescent Shape Plain over Horizontal crossed by Oblique over	1	5.88
Incipient	Oblique	Horizontal	1	5.88
Collared	Opposed (Right and Left Oblique) Opposed (Left and Vertical) over Horizontal	Plain	1	5.88
Collared	over Vertical	Plain	1	5.88
Collarless	Horizontal	Plain Interrupted Horizontal over Opposed (Right and	1	5.88
Collared	Interrupted Horizontal	Left Oblique)	1	5.88
Incipient	Vertical over Plain over Vertical	Plain	1	5.88
		Total	17	100.00





Plate 26: Selected Miscellaneous Vessels: Cat.#3361 (a), Cat.#3369 (b), Cat.#4605 (c), Cat.#3366 (d), Cat.#3368 (e), Cat.#3367 (f).

3.5.16 Unknown Vessel

A single example of an unknown type vessel has a plain convex interior profile and a plain rounded lip (width: 3.14 mm) (Plate 27). This outflaring and collarless vessel is decorated with a unique motif. Incised obliques are placed on the exterior surface and continue onto the neck, shoulder and body. The area between the obliques is decorated with a chevron motif (obliques merging with obliques or horizontal).



Plate 27: Unknown Vessel (Cat.#4593)



3.5.17 Castellations

Fifty-two castellations were recovered from the McNair site (Plates 28 and 29). Forty-two are isolated fragments, while the remaining ten are associated with the analyzed vessels.

Table 27: McNair Site – Castellation Attributes Lip Form Shape				
Lip Form Shape		n	%	
Pointed		31	59.62	
Multiple Pointed		9	17.31	
Rounded		6	11.54	
Scalloped		5	9.61	
Multiple Rounded		1	1.92	
	Total	52	100	

As presented in Table 27, the vast majority of the castellations have pointed lips (59.62%). These are followed by multiple pointed (17.31%), rounded (11.54%), scalloped (9.61%) and multiple rounded (1.92%). The castellation base form is usually collared (48.08%), sometimes slightly overhanging (19.23%) and overhanging (9.61%). An incipient collar is observed in 21.15% of all castellations; the base form for one castellation could not be determined.



Plate 28: A Multiple Pointed Castellation (Cat. #3108 – not all fragments shown)

The division between scalloped forms and multiple forms is based on the width of spacing. Scalloped castellations are closely-spaced, while multiple pointed or rounded are more widely-spaced (Emerson 1955). An additional observation was made regarding the scalloped castellations. Specimens Cat.#2895, Cat.#3443 and Cat.#3444 appear to be made by the same potter. They exhibit the same decorative motif and technique as well as rim form; although, judging by use wear, they differed in their functions.



Table 28 displays 52 different combinations of collar and neck motifs with associated rim form shape found on castellations. Pointed castellations combined with oblique motifs on a collar and an undecorated neck dominate the sample.

Table 28: McNair Site - Castellation Attributes Lip Form Shape with Collar and Neck Motif

Lip Form Shape	Collar Motif	Neck Motif	n	%
Pointed	Oblique	Plain	14	26.93
Multiple Pointed	Oblique	Plain	5	9.62
Pointed	Opposed (R and L Oblique)	Opposed (R and L Oblique)	4	7.7
Rounded	Opposed	Plain	3	5.77
Scallop	Oblique	Horizontal	3	5.77
Multiple Pointed	Opposed (Vertical and Horizontal)	Oblique	3	5.77
Pointed	Opposed (Right and Left Oblique)	Horizontal	3	5.77
Pointed	Vertical	Oblique	2	3.85
Scallop	Oblique	Plain	2	3.85
Multiple Pointed	Oblique	Horizontal over Oblique	1	1.92
Multiple Rounded	Oblique	Plain	1	1.92
Pointed	Chevron	Horizontal	1	1.92
Pointed	Oblique	Horizontal	1	1.92
Pointed	Oblique over Opposed (Left and Vertical and Horizontal)	Horizontal	1	1.92
Pointed	Opposed (R and L Oblique)	Horizontal over Oblique	1	1.92
Pointed	Opposed (R and L Oblique)	Oblique	1	1.92
Pointed	Opposed (R and L Oblique)	Oblique over Unknown	1	1.92
Pointed	Oblique	Oblique	1	1.92
Rounded	Opposed (Vertical and Horizontal)	Oblique	1	1.92
Rounded	Vertical	Oblique	1	1.92
Rounded	Opposed (R and L Oblique), Oblique	Opposed (R and L Oblique)	1	1.92
Pointed	Opposed (R and L Oblique)	Unknown	1	1.92
		Total	52	100.00



Plate 29: Selected Castellations: Cat.#3279 (a), Cat.#4619 (b), Cat.#3275 (c), Cat.#3037 – not all fragments shown (d).

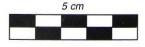


3.6 Neck Sherds

One thousand three hundred and ninety-one neck sherds that are not associated with identified vessels were recovered. More than half of these sherds (58.73%) appear to be plain, the rest display a decorative motif of some form (Plate 30).



Plate 30: Neck/Shoulder Fragment (Cat.#85)



3.7 Shoulder Sherds

A total of 435 shoulder sherds that are not associated with identified vessels display distinctive attributes with respect to form and decoration (Plate 31). Table 29 summarizes all the shoulder fragments that exhibit accurate type and motif data. It should be noted that plain rounded shoulders are likely underrepresented due to the difficulty of distinguishing them from body sherds.

Table 29: McNair Site - Shoulder Attributes, Type and Decorative Motif

Shoulder Type	Technique/Decoration	n	%
Rounded	Linear Stampe Oblique	205	47.12
Rounded	Plain	147	33.79
Carinated	Plain	20	4.6
Rounded	Incised Obliques	17	3.91
Rounded	Incised Horizontal	15	3.45
Rounded	Linear Stamped Oblique over Incised Horizontal	6	1.38
Rounded	Incised Horizontal over Linear Stamped Oblique	6	1.38
Rounded	Incised Opposed	5	1.15
Carinated	Linear Stamped Oblique	5	1.15
Rounded	Linear Stamped Olique over Incised Opposed	2	0.46
Rounded	Linear Stamped Oblique over Horizontal over Incised Opposed	2	0.46
Rounded	Incised Horizontal over Incised Opposed	1	0.23
Rounded	Incised Oblique over Incised Horizontal	1	0.23
Rounded	Incised Ovblique over Linear Stamped Oblique	1	0.23
Rounded	Linear Stamped Oblique over Incised Oblique	1	0.23
Carinated	Incised Oblique	1	0.23
	Total	435	100





Plate 31: Shoulder Fragments: Cat.#537 (a) and Cat.#131 (b)

3.8 Body and Base Sherds

Five thousand and thirty-seven body sherds were considered analyzable. They can be sorted into two main groups: smoothed undecorated sherds accounting for 94.18% of the total of body fragments and those showing evidence of a surface treatment or of having been decorated. The most common surface treatment is smoothed over ribbed paddle (n=75) followed by smoothed over cord-wrapped paddle (n=7) and smoothed over check-stamped (n=1). A number of body sherds (n=206) display elements of decorative motif generally associated with a shoulder; although, different motifs are also present

A single fragment is identified as a vessel base with a smoothed exterior.

3.9 Rim Fragments

In addition to identified vessel rims, 2,535 rim fragments are present in the ceramic sample. Due to their fragmentary nature, they do not provide reliable data.

3.10 Intra-site Distribution of Ceramic Vessels

Table 30 displays the distribution of traditional types by major provenience units.

Unfortunately, the intra-house sample is not sufficiently substantial to be used to suggest any meaningful interpretations in chronology or site sequence. Furthermore, since there are no ceramic vessel mends between different features or middens, it is difficult to determine any measure of contemporarily within the site.



Table 30: McNair Site – Ceramic Types by Major Provenience Units (n=528)

H7 or									
Туре	H1	H2	Н3	H4	Н5	Н6	Н8	M1	M2
Huron Incised	3		1	4		2	4	213	2
Black Necked		2	1	3	1	2	2	175	
Pound Necked				1	1			24	
Niagara Collared								22	
Lawson Incised				1			1	14	
Miscellaneous Warminster								17	
Horizontal Lalonde High								10	
Collared			1	2				2	
Seed Incised								4	
Ontario Horizontal								3	
Pound Blank Middleport Criss-								2	
Cross								2	
Ripley Plain								2	
Sidey Notched								2	
Middleport Oblique								2	
Unknown Type								1	

The highest yielding single feature, other than the middens, was Feature 122 (Table 31). It produced 196 sherds including five identified vessels.

Table 31: McNair Site – Features with the Highest Quantities of Ceramic Sherds and Vessels

n	Feature #	Macro Location	Types
196	122	House 4	Huron Incised n=2, Black Necked n=1, Pound Necked n=1, Lawson Incised n=1
190	58	Exterior	Huron Incised n=1
92	13	Exterior	Huron Incised n=3, Lawson Incised n=2, Niagara Collared n=1, Lalonde High Collared n=1
60	245	House 7 or 8	Huron Incised n=1, Lawson Incised n=1
55	257	House 7 or 8	Huron Incised n=1, Black Necked n=1
53	166	House 4	Huron Incised n=1
42	196	House 4	Huron Incised n=1
38	209	Exterior	
37	105	House 3	Huron Incised n=1, Black Necked n=1, Lalonde High Collared n=1
37	179	House 4	Black Necked n=1, Lalonde High Collared n=1
32	136	House 4	Black Necked n=1
23	117	Exterior	



3.11 Ceramic Smoking Pipes

The following discussion utilizes attribute and typological approaches outlined by Smith (1997) and Emerson (1967). Analysis of pipes and bowls included, if possible, measurement of bowl lip thickness, orifice diameter, mouth thickness, bore hole diameter and description of decorative motif, decorative technique, bowl form and stem form.

The McNair site ceramic smoking pipe assemblage consists of 433 fragments. Pipe stem, elbow and mouthpiece fragments represent of 50.58% of the assemblage, while bowl fragments account for 47.34% (Table 32).

Table 32: McNair Site - Pipe Assemblage

Tuble J2. Menun Site	T IPC ASSCITIBLE	150
Condition	n	%
Stem Fragment	140	32.33
Unidentifiable Bowl Fragment	140	32.33
Identifiable Bowl Fragment	65	15.01
Stem with Mouthpiece	32	7.39
Elbow Fragment	26	6.01
Mouthpiece Fragment	10	2.31
Stem and Elbow Fragment	10	2.31
Indeterminate	9	2.08
Stem with Mouthpiece to Elbow	1	0.23
Tot	al 433	100

Surface treatment was recorded for 394 fragments. Surface burnishing, in varying degrees, is present on 285 fragments. One hundred and nine pipe fragments display evidence of smoothing. Surface treatment could not be determined for 26 specimens. Four pipe fragments appear to be untreated and rough.

3.11.1 Bowls

Two main forms of pipe bowl dominate the pipe assemblage: barrel and trumpet forms. The identified smoking pipe types include: Iroquois Ring (56.92%), Trumpet Plain (16.92%), Apple Bowl Plain (6.15%), Conical Ring (4.61%) and Conical Plain (3.08%). There are also single examples of Trumpet Decorated, a miniature pipe and an effigy. Five pipe bowls remain untyped (Table 33). A large proportion of the bowl pieces could not be classified due to their fragmentary nature (68.29% of the total of pipe bowls).

Table 33: McNair Site - Ceramic Smoking Pipe Types

rable 33: Mellan Site Ceramic Smoking ripe Types				
Bowl Type		n	%	
Iroquois Ring		37	56.92	
Trumpet Plain		11	16.92	
Miscellaneous		5	7.69	
Apple Bowl Plain		4	6.15	
Conical Ring		3	4.61	
Conical Plain		2	3.08	
Trumpet Decorated		1	1.54	
Miniature		1	1.54	
Effigy		1	1.54	
	Total	65	99.99	



3.11.1.1 Iroquois Ring

The 37 bowl fragments identified as the Iroquois Ring type exhibit 13 different decorative motifs (Plate 32, Table 34). The lip thickness varies between 1.34 mm and 5.84 mm with a mean of 2.85 mm and a standard deviation of 0.96 mm. A bowl diameter was obtained for seven specimens and ranges between 20.74 mm and 28.57 mm. An orifice diameter was also measured and varies from 16.86 mm to 24.15 mm. Bowl height was measured for five pipes and ranges between 45.06 mm and 52.96 mm. Three pipe bowls display evidence of being covered with a red ochre (Cat.#3685, Cat.#3799 and Cat.#3851). Table 34 presents detail decorative attributes recorded on the exterior surface.

Table 34:McNair	Site - I	roauois	Ring Type	Decorated	Motifs

Table 34.McMail Site - Iroquois Killg Type Decorated Mo	uis
Motif	n
Horizontal(4) over Punctate	8
Horizontal(3)	7
Horizontal(3) over Punctate	6
Horizontal(4)	4
Horizontal(2)	2
Horizontal(2) over Punctate	2
Horizontal(5) over Punctate	2
Vertical over Horizontal over Punctate over Horizontal(1)	1
Horizontal(1) over Punctate	1
Horizontal(4) over Punctate over Chevron	1
Horizontal(4+)	1
Horizontal(4+) over Punctate	1
Punctate	1
Total	37



Plate 32: Selected Iroquois Ring Pipes: Cat.#3690 (a), Cat.#3700 (b), Cat.#3687 (c), Cat.#3851 (d), Cat.#3799 (e), Cat.#3779 (f)



3.11.1.2 Trumpet Plain

Eleven bowl fragments identified as the Trumpet Plain show evidence of having been burnished (Plate 33). Metrical data is restricted only to the lip thickness and varies between 0.97 mm and 3.7 mm with an average of 2.70 mm and a standard deviation of 0.76 mm.



Plate 33: Selected Plan Trumpet: Cat.#3806 (a) and Cat.#3692 (b)



3.11.1.3 Apple Bowl Plain

Four pipe bowls are classified as Apple Bowl Plain. Three of them have a slightly burnished exterior surface, while one shows evidence of having been smoothed. The lip thickness was obtained for all of them and ranges between 3.14 mm and 5.52 mm.

3.11.1.4 Conical Ring

The ceramic pipe assemblage includes three examples of Conical Ring. The lip thickness measurements are 2.53 mm, 2.80 mm and 2.86 mm. The exterior surface on two specimens is slightly burnished and on one example is smoothed. Two pipes are decorated with two or three incised horizontals, while the remaining one has four incised horizontals above a row of punctuates.

3.11.1.5 Conical Plain

Two pipe bowls are identified as Conical Plain. The lip thickness is 5.45 mm and 5.56 mm. The exterior surface of both specimens had been smoothed. One example has a flared lip.

3.11.1.6 Trumpet Decorated

A single example of a Trumpet Decorated pipe has a burnished exterior surface. The lip thickness is 6.11 mm. The decoration consists of notches placed on the lip.



3.11.2 Miniature Pipe

An almost complete pipe is classified as a miniature. The bowl diameter and orifice diameter are 11.81 mm and 8.56 mm, respectively. The bowl height is 16.31 mm and the lip thickness is 1.54 mm. The mouthpiece is missing. The exterior surface has been smoothed and the decorative motif includes a string of punctuates placed below the lip (Plate 34).



Plate 34: A Miniature Pipe (Cat.#4667)



3.11.3 Effigy

A single incomplete effigy pipe was recovered. The exterior surface had been burnished and decorated with two incised horizontals and a row of punctates. The form of the effigy cannot be determined.

3.11.4 Miscellaneous

Three out of five untyped pipe bowls have a smoothed exterior surface. The remaining two pipes have a slightly burnished exterior surface. Three specimens appear to be plain while two examples had been decorated with incised horizontals or obliques. The lip thickness varies from 3.35 mm to 7.85 mm.

3.11.5 Elbows and Stems

Two hundred and nine elbow and stem fragments were recovered. One hundred and twenty-three fragments are either burnished or slightly burnished, 65 specimens are smoothed. Three examples are untreated and rough, while the surface treatment for 27 pieces is not available. Forty-six stem fragments are sufficiently complete to determine the profile. Two cross section shapes are present in the sample: oval (n=43) and circular (n=3). Ten fragments bear an evidence of having been painted with red ochre.

3.11.6 Mouthpieces

Recovered mouthpieces are primarily tapered (88.57%), while the rest have been ground. Twenty-eight of the thirty-five mouthpieces are sufficiently complete to provide data on borehole diameters, which range from 2.69 mm to 6.31 mm, with a mean of 4.09 mm and a standard deviation of 0.79 mm.

3.12 Intra-Site Distribution of Ceramic Pipes

The majority of pipe fragments were recovered from Midden 1 (Table 35). The rest are associated with features and Midden 2. Of those excavated from houses, 61.54 % was recovered from House 4: Feature 122 (n=3), Feature 181 (n=2), Feature 179 (n=1), Feature 196 (n=1) and Feature 197 (n=1). Post moulds in House 6 yielded two Iroquois Ring pipes.



Table 35: McNair Site – Distribution of Smoking Pipe Fragments among the Houses	ses and Middens
---	-----------------

Macro Location		n	%
House 1		1	0.23
House 2		1	0.23
House 4		8	1.84
House 6		2	0.46
House 7 or 8		1	0.23
Midden 1		416	95.85
Midden 2		5	1.15
	Total	434	99.99

Single pipe fragments were recovered from Feature 35 in House 1, Feature 75 in House 2 and Feature 256 in House 7 or 8. Table 36 presents the distribution of ceramic smoking pipe types among the houses and midden. A single Iroquois Ring pipe mends between a post mould in House 6 (725-275:3691) and Midden 1 (725-253:3842).

Table 36: McNair Site - Distribution of Ceramic Smoking Pipe Types among Houses and Middens

Туре	House 2	House 4	House 6	House 7 or 8	Midden 1
Iroquois Ring	1	3	2		31
Trumpet Plain				1	10
Apple Bowl Plain					4
Conical Plain					3
Conical Ring					2
Trumpet Decorated					1
Effigy					1
Miniature Pipe					1
Untyped					5

3.13 Juvenile-Manufactured Ceramic Vessels and Pipes

Eight hundred and thirty-eight ceramic artifacts were identified as ceramic vessels and pipes manufactured by juveniles. The criteria used to distinguish the juvenile assemblage from the adult ceramics comprise the crudeness of form, size as well as decorative motifs and techniques. Catalogues of the assemblage and supplementary data are provided in Appendices F through H.

Table 37: McNair Site – Juvenile Ceramic Artifacts

Туре	n	%
Unanalyzable Rim Fragments	251	29.95
Identified Vessels	184	21.96
Body Fragments	127	15.16
Neck-Shoulder Fragments	77	9.19
Neck Fragments	59	7.04
Shoulder Fragments	47	5.61
Pipe Fragments	47	5.61
Indeterminate	42	5.01
Neck-Shoulder-Body Fragments	4	0.47
Total	838	100

The juvenile ceramic assemblage consists of 251 unanlyzable rim fragments, 184 identified vessels, 127 body sherds, 77 neck/shoulders sherds, 59 neck sherds, 47 shoulder sherds and four neck/shoulder/body sherds (Table 37). There are also 47 pipe fragments and 42 pieces that could not be identified.



3.13.1 Juvenile Vessel Rims

Juvenile rims were analyzed using only an attribute approach (Plates 35-38). They were regarded analyzable if they exhibited interior and exterior surfaces, a lip, and a sufficient portion of the exterior collar-neck area to identify the decorative motif and associated attributes. The rim sample was sorted and mended into 184 individual vessels. Summary descriptive statistics of individual attributes are presented in Table 38. Three vessels are represented by castellation fragments only and are not included in the following discussion.

The majority of the rims are generally characterized by poor collar development. More than half of the assemblage is incipiently collared (58.56%), while 22.1% of the vessels are collarless. Only 19.34% of the vessels have a developed collar. Collar base shape is mostly rounded (75.14%), the base of one collar is angular and three examples have an irregular collar base shape. The collar height ranges between 3.71 mm and 36.3 mm with an average of 11.38 mm and a standard deviation of 4.44 mm. The basal collar width ranges from 3.81 mm to 13.89 mm with a mean of 7.03 mm and a standard deviation of 1.82 mm.

Table 38: McNair Site – Summary of Formal Attributes for Juvenile Vessels

Rim Form	n	%	Collar Base Shape	n	%	Rim Orientation	n	%
Incipient Collared	106	58.56	Rounded	136	75.14	Outflaring	173	95.58
Collarless	40	22.1	N/A	41	22.65	Insloping	5	2.76
Collared	35	19.34	Irregular	3	1.66	Vertical	3	1.66
Total	181	100	Angular	1	0.55	Total	181	100
			Tota	al 18	100			
Lip Form	n	%	Angle of Lip to Interio	r n	%	Basal Collar Width (n=140)	m	m
Rounded	153	84.53	Obtuse	164	90.61	Mean	7.0	03
Flat	12	6.63	Acute	13	7.18	Range	3.81-	13.89
Irregular	11	6.08	Indeterminate	4	2.21	Standard Deviation	1.8	82
Pointed	3	1.66	Total	al 181	100			
Indeterminate	2	1.1						
Total	181	100						
Interior Profile	n	%	Exterior Profile	n	%	Lip Width (n=179)	m	m
Convex	124	68.51	Convex	133	73.48	Mean	4.	13
Concave	31	17.13	Concave	24	13.26	Range	1.15-	9.77
Straight	14	7.73	Irregular	21	11.6	Standard Deviation	1.	47
Irregular	11	6.08	Straight	2	1.1			
Indeterminate	1	0.55	Indeterminate	1	0.55			
Total	181	100	Tota	al 181	99.99			
Interior Motif	n	%	Lip Motif	n	%	Collar Height (n=139)	m	m
Plain	177	97.79	Plain	158	87.3	Mean	11.	.38
Oblique	3	1.66	Oblique	17	9.39	Range	3.71-	36.3
Punctate	1	0.55	Notch	5	2.76	Standard Deviation	4.4	44
Total	181	100	Indeterminate	1	0.55			
			Tota	al 181	100			
Interior Technique	n	%	Lip Technique	n	%			
Plain	177	97.79	Plain	158	87.3			
Incised	3	1.66	Incised	17	9.39			
Punctate	1	0.55	Notch	5	2.76			
Total	181	100	Indeterminate	1	0.55			
			Tota	al 181	100			



Most vessels display a rounded lip form (84.53%). The lips on the rest of the vessels are flat (6.63%), irregular (6.08%) and pointed (1.66%). The lip form on two specimens could not be determined. The angle of lip to interior is mostly obtuse (90.61%) followed by acute (7.18%). In four cases the angle of lip to interior could not be determined. Lip thickness ranges between 1.15 mm and 9.77 mm with a mean of 4.13 mm and a standard deviation of 1.47 mm.

Rim orientation is primarily outflaring (95.58%), but insloping (n=5) and vertical (n=3) also occur.



Plate 35: A Reconstructed Juvenile Vessel (Cat.#4489)

Interior profiles are convex (68.51%), concave (17.13%), straight 7.73%) and irregular (6.08%). The interior profile for a single example could not be determined. Exterior profiles are convex (73.48%), concave (13.26%), irregular (11.60%) and straight (0.55%). The exterior profile for a single example could not be determined.

Out of all juvenile vessels, 97.79% have a plain interior. Three specimens bear interior decoration of incised obliques, one has punctates. Most vessels display a plain lip (87.30%). The rest are decorated with incised obliques (9.39%) and notches (2.76%). The decorative motif and technique could not be determined for one example.



Plate 36: Selected Juvenile Vessels: Cat.#4326 (a), Cat.#4391 (b), Cat.#4382 (c), Cat.#4346 (d)



Table 39: McNair Site - Summary of Decorative Attributes for Juvenile Vessels

47.51 38.12 2.76 1.66 1.66
2.76 1.66 1.66
1.66 1.66
1.66
1.66
1.66
1.1
0.55
0.55
0.55
0.55
0.55
0.55
0.55
99.98

Tables 39 and 40 summarize decorative attributes on the exterior surface of the collars and necks. In general, juvenile ceramic assemblage includes a great variety of decorative motifs and techniques. There are 47.51% plain collars, the rest of vessels displays 31 various motifs with obliques the most popular (33.7%). Plain (47.51%) and incising (38.12%) are the most common techniques observed on collars.

The exterior surfaces of the necks tend to be plain (71.82%). Oblique elements alone or combined with other components are the next most popular motifs. Neck decoration was accomplished largely through incising.



Plate 37: A Juvenile Vessel (Cat.#4347 – not all fragments shown)



Vertical

Total

Punctate over Oblique

Table 40. McNail Site - Suill	nary or be		•		
Neck Motifs	n	%	Neck Technique	n	%
Plain	130	71.82	Plain	130	71.82
Oblique	15	8.29	Incised Incised crossed by	34	18.78
Horizontal	6	3.32	Incised	4	2.21
Interrupted Horizontal	5	2.76	Plain over Unknown	4	2.21
Horizontal crossed by Oblique	4	2.21	Incised over Incised	2	1.1
Plain over Unknown	4	2.21	Incised over Unknown	2	1.1
Horizontal over Unknown	3	1.66	Indeterminate	2	1.1
Chevron	2	1.1	Incised and Punctate	1	0.55
Oblique and Interrupted Horizontal	2	1.1	Punctate over Incised	1	0.55
Opposed (R and L Obliques)	2	1.1	Stamp	1	0.55
Indeterminate	2	1.1	Total	181	99.97
Opposed (R and L Obliques and Verticals)	1	0.55			
Oblique over Horizontal	1	0.55			
Oblique and Punctate	1	0.55			
Oblique over Interrupted Horizontal	1	0.55			

As previously indicated, almost half of juvenile vessels are plain, and rest appear to be poorly decorated, yet it is still possible to make a few interesting observations regarding decorative patterns. Superficial examination based on the pot manufacture and decoration suggests that young potters tended to copy adult pots. In some cases, even distinct types can be recognized among juvenile vessels (Plates 35 and 38).

181

0.55

0.55

99.97



Plate 38: Selected Juvenile Vessels: Cat.#4369 (a), Cat.#4490 (b), Cat.#4486 - not all fragments shown (c), Cat.#4487 (d)



3.13.2 Neck Fragments

One hundred and forty neck fragments are identified in the assemblage either as isolated fragments or in a combination with the shoulder and body. Eighty-eight neck fragments are plain, 52 neck pieces are decorated.

3.13.3 Shoulder Fragments

One hundred and twenty-eight shoulder fragments are identified in the assemblage either, as isolated fragments or in a combination with the neck and body. Almost all shoulder fragments are rounded with an exception of two angular examples and one that could not be determined. There are 64 decorated shoulder fragments and 64 plain shoulder fragments.

3.13.4 Body Fragments

Out of 131 body fragments, 91 sherds are plain, 37 display an evidence of having been decorated and two are been smoothed over ribbed paddle. The surface treatment could not be determined for one body fragment. Three body fragments include a base. A single body fragment is stained with red ochre (Cat.#4231). Another example exhibits well-preserved finger prints (Cat.#4127).

3.13.5 Rim Fragments and Castellations

In addition to identified vessel rims, 251 rim fragments are included in the juvenile ceramic sample. Two of them display fingernail impressions.

Three vessel rims are represented only by the castellation. One specimen is rounded and plain; another one is rounded and decorated with incised obliques. Finally, the shape for one castellation could not be determined; however, it appears to be plain and has an overhanging collar.

3.14 Juvenile Ceramic Smoking Pipes

The juvenile ceramic pipes recovered from the McNair site consist of 27 bowl fragments and 20 stem and mouthpiece fragments (Plate 39). Out of all pipe bowls, 20 fragments represent identified bowls. They are generally plain with an exception of two decorated with incised verticals. The surface treatment on eighteen examples is smoothed, while two specimens remain untreated. The exterior bowl orientation is mostly outflaring (n=14) followed by insloping (n=3) and vertical (n=2). Bowl and orifice diameters were obtained only for one specimen: 33.26 mm and 15.35 mm respectively. The seven remaining pipe bowls are unidentified.

Two elbow fragments are plain and smoothed. All stem and mouthpiece fragments are also plain and smoothed. Three of them do not have a bore hole. Bore diameter could be measured for four specimens and ranges from 2.10 mm to 3.37 mm.



Archaeological Services Inc.

Plate 39: Selected Juvenile Pipes: Cat.#4538 (a), Cat.#4517 (b), Cat.#4526 (c)

3.15 Intra-Site Distribution of Juvenile Ceramics

Table 41 outlines the distribution of juvenile ceramic vessels and pipes among the major provenience units. Juvenile ceramics were mostly recovered from Midden 1 (98.2%). The rest were distributed among four longhouses and Midden 2.

Table 41: McNair Site - D	istribution of	Juvenile Ceram	ic Vesse	ls and	Pipes
---------------------------	----------------	----------------	----------	--------	-------

Tuble 11: Menuli Site Distribut	n 814 5 4			
Macro Location		n	%	
Midden 1		814	98.2	
House 7 or 8		5	0.6	
Midden 2		4	0.48	
House 6		3	0.36	
House 4		2	0.24	
House 5		1	0.12	
	Total	829	100	

3.16 Miscellaneous Manufacturing Objects

The miscellaneous ceramic objects consist of 176 pieces of manufacturing waste, fired and unfired clay. The fragments identified as manufacturing waste of fired/unfired clay display irregular, untreated surfaces that do not have any apparent form or function. They are either untempered or poorly tempered. Ten rolled ceramic objects are identified as coil fragments; both fired and unfired. Three fired clay lumps display fingerprints, while a single fragment appears to be flattened on both sides. There are also two undecorated handle fragments (Plate 40).

In general, miscellaneous artifacts were found mostly in Midden 1. Four unfired and untempered artifacts were recovered from features in House 4. Eleven other miscellaneous artifacts are associated with exterior features.



Plate 40: Selected Miscellaneous Objects: Cat.#1650 (a), Cat.#400 (b), Cat.#2461 (c), Cat.#2163 (d), Cat.#775 (e)



3.17 Chronological Trends

The ceramic assemblage represents a great range of vessel types. It appears that the site is dominated by Huron Incised (43.23%) and Black Necked (34.7%) types. A broad assortment of types distinguishes the McNair site from some neighbouring sites; however, when sample size is considered, the apparent difference in richness is reduced. The results of typological analysis for the McNair site and other Iroquoian sites within the West Don River watershed are presented in Table 42. One striking difference among these six sites is the high frequency of Huron Incised at McNair, whereas, the assemblages from neighbouring sites are dominated by higher frequencies of Black Necked. This may place the McNair site relatively late in the chronological sequence.

		10010	Mu	rphy				ioian Sites				
	McNa	air Site	Gouldin	g/Orion	Walki	ngton 2	Bak	er Site	McG	aw Site	Som	me Site
	(Al	Gu-8)	Site (Al	Gu-3/45)	Site (A	lGu-341)	(Ak	Gu-15)	(Alc	Gu-88)	(AlG	iu-239)
Туре	n	%	n	%	n	%	n	%	n	%	n	%
Black Necked	187	34.7	22	27.16	51	48.11	49	35.25	12	27.27		
Huron Incised	233	43.23	13	16.05	31	29.25	26	18.71	2	4.55	2	33.33
Lawson Incised	19	3.53	5	6.17	4	3.77	16	11.51	17	38.64	1	16.67
Pound Necked	26	4.82	8	9.88	1	0.94	23	16.55	8	18.18		
Lawson Opposed			11	13.58			3	2.16	2	4.55	1	16.67
Untyped	18	3.15	5	6.17	1	0.94	4	2.88	1	2.27		
Middleport Oblique	2	0.37	1	1.23	1	0.94					1	16.67
Lalonde High Collared	6	1.11	4	4.94	3	2.83	4	2.88				
High Collared											1	16.67
Warminster Horizontal	10	1.85			5	4.72	4	2.88				
Niagara Collared	23	4.27			6	5.66	2	1.44				
Pound Blank	2	0.37	5	6.17			2	1.44				
Sidey Notched	2	0.37	1	1.23	2	1.89	1	0.72				
Ripley Plain	2	0.37	1	1.23			1	0.72	1	2.27		
Ontario Horizontal	3	0.56					2	1.44	1	2.27		
Warminster Crossed			3	3.7								
Seed Incised	4	0.74	1	1.23	1	0.94						
Copeland Incised			1	1.23			1	0.72				
Sidey Crossed							1	0.72				
Middleport Criss-Cross	2	0.37										
Total	539	100	81	99.97	106	99.99	139	100.02	44	100	6	100.01
Number of Different Types	15		14		11		15		8		5	
Richness [dl=s-1/LN(n)]	2.23		2.96		2.14		2.84		1.85		2.23	

Table 43 utilizes classification system established by Lennox and Kenyon (1984) in order to compensate for the problems generally encountered when dealing with type definitions described by multiple authors. This suggests little difference in the temporal placement between the Murphy-Goulding-Orion and McNair site.

Classifications:

Class 1, Ontario Horizontal, Iroquois Linear.

Class 2 Middleport Oblique, Pound Necked, Black Necked, Middleport Criss-Cross.

Class 3 Lawson Incised, Huron Incised, Lawson Opposed, Sidey Crossed, Warminster Horizontal, Sidey Notched,

Copeland Incised, Pound Blank and Warmister Crossed.

Class 5 Lalonde High Collar.

Class 6 Seed Incised, Ripley Plain, Ripley Collared, Niagara Collared.

Class 4 and 7 not used.



			Table	43: Ceramic	: Types –	Class Comp	oarison					
		air Site Gu-8)	Murphy Goulding/Orion Site (AlGu-3/45)		Walkington 2 Site (AlGu-341)		Baker Site (AkGu-15)		McGaw Site (AlGu-88)		Somme Site (AlGu-239)	
Туре	n (At	% %	n Site (At	%	n	%	n	% %	n	% %	n	<u>u-239)</u> %
Class 3	266	49.35	39	48.15	42	39.62	54	38.85	21	47.73	4	67
Class 2	217	40.26	31	38.27	53	50	72	51.8	20	45.45	1	17
Class 5	6	1.11	4	4.93	3	2.83	4	2.87			1	17
Class 6	29	5.38	2	2.47	7	6.6	3	2.16	1	2.27		
Class 1	3	0.56					2	1.43	1	2.27		
Untyped	18	3.34	5	6.17	1	0.94	4	2.87	1	2.27		
Total	539	100	81	99.99	64	99.99	139	99.98	44	100	6	100

Table 44 summarizes the general trends in pipe bowl (Dodd, et al. 1990; Lennox and Fitzgerald 1990). Pipe forms which appeared on Ontario sites during the later Middle Iroquoian period include conical with horizontals or complex zoned incising as well cylindrical plain or cylindrical with horizontals. In addition, the most common shape, conical usually made up half of the assemblage. Other pipe bowl shapes such as vasiform and trumpet appeared in the late Middle Iroquoian times (Dodd, et al. 1990). At McNair, there is an absence of coronet and collared pipe forms which are generally associated with sixteenth and seventeenth centry sites (Lennox and Fitzgerald 1990; Noble 1992; Ramsden 1990).

	Short											
Cent.	Conical	Barrel	Trumpet	Vasiform	Barrel	Coronet	Collared	Effigy	Miniature			
15 th	р	р	р	р				p	р			
16 th					р	р	p	р	р			
17 th					p	р	p	р	р			
McNair	n=5	n=37	n=12		n=4			n=1	n=1			



4.0 LITHIC ARTIFACT ANALYSIS

Andrea Carnevale

4.1 Introduction

A total of 7,314 lithic artifacts was recovered from the Stage 3-4 investigation of the site, comprising formal and informal flaked tools as well as the by-products of stone tool manufacture. The flaked stone artifacts include 76 formal tools (1.04% of the total flaked lithic assemblage) and 7,238 pieces of debitage (98.96%). Raw materials included: Onondaga (n=7,298, 99.8% of the collection), Lockport (n=6, 0.08%), quartz (n=2, 0.03%) and unidentifiable material (n=2, 0.03%). A complete catalogue of all flaked lithic artifacts from the McNair site is presented in Appendix I.

A total of 76 formal flaked lithic tools was recovered during the 2003-2004 field seasons (Table 45), of which 20 could be attributed to known temporal/cultural periods.

Table 45: The McNair Flaked Lithic Assemblage

Artifact Class		Percent		
Flaked Stone Formal Tools				
Scraper		18	0.25	
Drill – complete		1	0.01	
Drill – fragment		3	0.04	
Drill/Perforator		1	0.01	
Borer/Piercer		5	0.07	
Spokeshave		2	0.03	
Projectile Point – complete		15	0.21	
Projectile Point – fragment		11	0.15	
Biface – complete		6	0.08	
Biface – fragment		7	0.10	
Wedge		7	0.10	
Flaked Stone Debitage				
Core		9	0.12	
Primary Reduction Flake		16	0.22	
Primary Thinning Flake		245	3.35	
Secondary Knapping Flake		1874	25.62	
Secondary Retouch Flake		292	3.99	
Shatter		4802	65.65	
	Total	7,314	100%	

4.2 Projectile points

Fifteen complete projectile points and 11 projectile point fragments were recovered from the site. All but four projectile points (recovered from the Stage 3 CSC and from Features 58 and 78) were recovered from Midden 1 excavation units. They have all been manufactured from Onondaga chert and are characterized by complete bifacial flaking.

The oldest recovered specimen is a Middle Archaic Brewerton side-notched (ca. 4,000-2,500 B.C.) projectile point (Cat.# 0.01219). The point was recovered during the Stage 3 CSC and has the following dimensions: total point length, 35.7mm; blade length, 25.5mm; blade width, 16.4mm; blade thickness, 4.9mm; internotch width,



13.8mm; stem length, 10.2mm; stem width, 21.3mm; and stem thickness, 4.1mm. The base has been thinned, ground and is slightly concave. The right margin of the blade has been retouched to a slightly serrated edge.

A complete Late Archaic Crawford Knoll (ca. 1,300-900 B.C.) projectile point, recovered from Midden 1 Unit 719-249 (Plate 41, Cat.#L799), has the following dimensions: total point length, 25.2 mm; blade length, 20.2mm; blade width, 9.4mm; blade thickness, 4.5mm; stem length, 6.5mm; stem width, 11.4mm; internotch width, 8.0mm; and stem thickness, 3.3mm. Both lateral edges have been retouched to a slightly serrated edge. The base is convex and has been thinned.



Plate 41: Select Projectile Points: Top row (left to right) Cat.#L17, Cat.#L479 and Cat.#L703. Bottom row (left to right) Cat.#L709, Cat.#L1088 and Cat.#L1068

One corner-notched projectile point (Plate 41, Cat.#L479), missing its distal end and one of its barbs, was recovered from Unit 714-246 in Midden 1. This point likely represents a reworked Archaic period point form. It has the following dimensions: point length, 30.5mm; blade width, 23.2mm; blade thickness, 5.6mm; stem length, 7.4mm; stem width, 12.0mm; internotch width, 11.5mm; stem thickness, 3.5mm; and tang height, 3.0mm. Its base is slightly convex.



A reworked projectile point with a double notch on the left margin was recovered during the Stage 3 CSC (Cat. #0.1127). The point has the following dimensions: total point length, 28.2 mm; blade length, 17.9 mm; blade width, 15.6 mm; blade thickness, 3.2mm; stem length, 10.3 mm; stem width, 16.8 mm; internotch width, 12.0 mm; and stem thickness, 3.1 mm. Both lateral edges of the blade have been retouched and the tip of point has been reworked and likely used as a perforator or borer. The base is straight and has been snapped.

Two complete Nanticoke Triangular projectile points (AD 1300-1600) were recovered. The first, recovered from an ash pit feature (Feature 58 south-west quad) within the House 1 North Exterior Activity Area, is fashioned from a primary thinning flake and has the following dimensions: total point length, 25.8mm; width, 18.5mm; and thickness, 3.4mm (Plate 41, Cat.#L17). The base is straight and has been thinned. The blade has a prominent medial ridge, however the base shows no evidence of being worked as the ventral surface exhibits percussion ripples and dorsal scars are present on the obverse side.

The second point (Plate 41, Cat.#L703), which was recovered from Midden 1 Unit 717-261, has the following dimensions: total point length, 22.8 mm; width, 12.8 mm; and thickness 3.4 mm. Its base is slightly concave and has been thinned. Both lateral edges of the blade have been retouched.

Nine Nanticoke Notched projectile points (ca. 1400 - 1600 A.D.), two complete and seven missing either their tip or a portion of their tangs are also included in the assemblage. The first complete specimen (Plate 41, Cat.#L1068) was recovered from Unit 723-250 in Midden 1. It has the following dimensions: total point length, 31.4mm; blade length, 22.8mm; blade width, 10.0mm; blade thickness, 4.3mm; stem length, 6.2 mm; stem width, 14.0mm; internotch width, 10.1mm; stem thickness, 3.7mm; and tang height, 7.8 mm. This point exhibits evidence of hafting and prehensile wear on the stem.

The second specimen (Plate 41, Cat.#L1088), also complete, was recovered from Unit 723-258 in Midden 1. It has the following dimensions: total point length, 39.4mm; blade length, 29.5mm; blade width, 11.3mm; blade thickness, 5.5mm; stem length, 9.7mm; stem width, 14.5mm; internotch width, 8.5mm; stem thickness, 3.3mm; and tang height, 5.1mm. This point exhibits evidence of hafting and prehensile wear on the stem.

The third specimen (Cat.#L27), missing a portion of one of its tangs, was recovered from Feature 78 in House 2 and has the following dimensions: total point length, 25.4mm; blade length, 17.7mm; blade width, 8.8mm; blade thickness, 4.0mm; stem length, 5.5mm; stem width, 7.9mm; internotch width, 7.9mm; stem thickness, 4.0mm; and tang height, 4.6mm. It exhibits evidence of hafting.

The fourth specimen (Cat.#L220), missing its tip, was recovered from Midden 1 Unit 709-252. The point has the following dimensions: total point length, 25.3mm; blade length, 15.7mm; blade width, 10.2mm; blade thickness, 3.1mm; stem length, 6.5mm; stem width, 15.6mm; internotch width, 7.6mm; stem thickness, 3.1mm; and tang height, 6.0mm.

The fifth specimen (Cat.#L336), missing its tip, was recovered from Unit 712-243 in Midden 1 and has the following dimensions: total point length, 35.5mm; blade length, 25.6mm; blade width, 12.4mm; blade thickness, 4.3mm; stem length, 8.2mm; stem width, 13.4mm; internotch width, 9.2mm; stem thickness, 3.6mm; and tang height, 5.1mm. Both lateral margins have been retouched to a slightly serrated edge.

The sixth specimen (Cat.#L426), missing its tip and a portion of one of its tangs, was recovered from Unit 713-252 in Midden 1. It has the following dimensions: total point length, 35.9mm; blade length, 24.6mm; blade width, 9.7mm; blade thickness, 4.5mm; stem length, 24.7mm; stem width, 10.0mm; internotch width, 7.6mm; stem thickness, 3.9mm; and tang height, 4.1mm. Both lateral margins have been retouched.

The seventh specimen (Cat.#L452), missing its tip, was recovered from Unit 713-259 in Midden 1. The point has the following dimensions: total point length, 43.7mm; blade length, 35.0mm; blade width, 11.4mm; blade



thickness, 4.0mm; stem length, 8.2mm; stem width, 15.4mm; internotch width, 10.0mm; stem thickness, 4.6mm; and tang height, 3.7mm.

The eighth specimen (Cat.#L813), missing its tip, was recovered from Midden 1Unit 719-253 and has the following dimensions: total point length, 30.1mm; blade length, 21.7mm; blade width, 7.8mm; blade thickness, 3.6mm; stem length, 7.6mm; stem width, 11.8mm; internotch width, 8.1mm; stem thickness, 2.2mm; and tang height, 4.5mm. The left margin has been heavily retouched to the point where it meets the medial ridge and the side-notch has become quit shallow.

The final specimen (Cat.#L1073), missing its tip, was recovered from Unit 719-252 in Midden 1. The point has the following dimensions: total point length, 17.1mm; blade length, 9.7mm; blade width, 10.7mm; blade thickness, 3.0mm; stem length, 5.6mm; stem width, 14.4mm; internotch width, 7.6mm; stem thickness, 3.3mm; and tang height, 5.0mm.

One Late Iroquoian projectile point (ca.1,500-1,600 A.D.), missing a corner, was recovered from Unit 723-255 in Midden 1 (Cat.#L1079). It has the following dimensions: total point length, 21.1mm; width, 13.6mm; and thickness, 4.0mm. Both lateral edges exhibit bifacial retouch - one to a convex edge and the other to a straight edge. Both are slightly serrated.

Also recovered were 10 incomplete projectile point fragments: three mid-sections (Cat.# 0.02072, Cat.#L644 and Cat.#L685), three tips with mid-sections (Cat.#L217, Cat.#L360, and Cat.#L1278), two bases (Cat.#L483 and Cat.#L1124), and one base with mid-section (Cat.#L698), and one tip fragment (Cat.#0.02134). One projectile point base fragment (Cat.#L1124) likely represents a Nanticoke Notched projectile point type while one base with medial portion fragment (Cat.#L698) likely represents a Nanticoke Triangular projectile point type. The latter specimen's base also exhibits an "ear" flaked on one side and evidence of thermal alteration.

In addition to temporally diagnostic tools, a variety of formal tools were recovered which could not be attributed to specific periods.

4.3 Drills

Five drills, two complete and three fragments, all manufactured from Onondaga chert were recovered.

The first complete drill was recovered during the Stage 3 CSC (Cat. #0.01429). It has the following dimensions: total tool length, 46.5 mm; drill width, 10.0 mm; and drill thickness, 7.9 mm.

The second complete drill (Plate 42, Cat.#L776) was recovered from Unit 718-264 in Midden 1 and is fashioned from a primary thinning flake. It has the following dimension: total tool length, 29.6mm; drill length, 10.4mm; drill width, 12.8mm; and drill thickness, 7.6mm. The drill's bit is rounded and smooth.

A third drill (Plate 42, Cat.#L250) missing its base, was recovered from Unit 710-252 in Midden 1. It has the following dimensions: drill length,



Plate 42: Select Drills: Cat.#L250, Cat.#L776, Cat.#L909 and Cat.#L1156

25.2mm; width, 8.6mm; and thickness, 4.4 mm. The drill has been thermally altered.



A drill tip fragment (Plate 42, Cat.#L909) was recovered from Midden 1 Unit 720-259. It has the following dimension: drill length, 10.7mm; width, 6.8mm; and thickness, 6.0mm. The bit is rounded and smooth.

The final drill (Plate 42, Cat.#L1156), missing a small portion of its base and tip, was recovered from Midden 1 Unit 724-258. The drill has the following dimension: total tool length, 24.0mm; drill length, 14.7mm; drill width, 11.7mm; and drill thickness, 7.4mm.

4.4 Scrapers

Eighteen miscellaneous scrapers (nine endscrapers and nine sidescrapers) were recovered, ranging in length from 17.6 to 60.1 mm (mean=33.7 mm), in width from 12.2 to 40 mm (mean=21.4 mm), and in thickness from 3.7 to 14.7 mm (mean=10.6) (Plate 43). Of these, one endscraper was fashioned on a primary reduction flake, four endscrapers and nine side-scrapers were fashioned on primary thinning flakes and four endscrapers were fashioned on secondary knapping flakes. Except for one endscraper (Cat.#L29), which was recovered from a support post in House 2, and four side-scrapers which were all recovered during the Stage 3 CSC (Cat.#0.12560, Cat.#0.13200, Cat.#0.10850 and Cat.#0.01382), remaining scrapers were recovered from units excavated in Midden 1. All scrapers were manufactured from Onondaga chert. Details and metrics on each artifact can be found in Appendix I.



Plate 43: Select Scrapers: Top row (left to right) Cat.#L29, Cat.#L273, and Cat.#L654. Bottom row (left to right) Cat.#L1089, Cat.#L1106 and Cat.#L1222

4.5 Spokeshave

Two complete spokeshaves are present in the assemblage. Both were recovered from Midden 1 and are manufactured from Onondaga chert. The first (Plate 44, Cat.#L385) was recovered from Unit 712-260 and is fashioned on a primary thinning flake. It has the following dimensions: length, 36.3 mm; width, 23.0mm; and thickness 4.2mm. This tool exhibits evidence of thermal alteration.

The second spokeshave (Plate 44, Cat.#L1123) was recovered from Unit 724-246 and is fashioned on a primary thinning flake. It has the following dimensions: length, 44.3mm; width, 21.0mm; and thickness 9.8mm.





Plate 44: Spokeshaves: Cat.#L385 and Cat.#L1123

4.6 Borers/Piercing Tools

A total of five complete borer/piercing tools, all manufactured from Onondaga chert are present in the assemblage.

The first specimen was recovered during the Stage 3 CSC (Cat.#0.01576). It is fashioned on a secondary knapping flake and has the following dimensions: total length, 21.9 mm; width, 6.8 mm; and thickness, 5.9 mm. The tool exhibits evidence of thermal alteration.

The second specimen (Plate 45, Cat.#L440) is fashioned on a secondary knapping flake and was recovered from Midden 1 Unit 713-256. It has the following dimensions: total length, 21.7mm; width, 11.8mm; thickness, 5.8mm. The borer tip is located at the proximal end of the flake.

The third tool (Plate 45, Cat.#L448), fashioned on a primary thinning flake, was recovered from Midden 1 Unit 714-249. It has the following dimensions: total length, 36.3mm; width, 20.5mm; thickness, 10.0mm.

The fourth tool (Plate 45, Cat.#L697), fashioned on a primary thinning flake, was recovered from Midden 1 Unit 717-260. It has the following dimensions: total length, 30.3mm; width, 24.5mm; thickness, 6.2mm.

The final tool (Plate 45, Cat.#L1167) is fashioned on a secondary knapping flake and was recovered from Midden 1 Unit 714-249. It has the following dimensions: total length, 36.3mm; width, 20.5mm; thickness, 10.0mm.





Plate 45: Borer/Piercing tools: Cat.#L440, Cat.#L488, Cat.#L697 and Cat.#L1167

4.7 Bifaces

Thirteen bifaces (seven complete and six partial) are present in the assemblage. One biface fragment was recovered during the Stage 3 CSC while the remaining 12 were recovered from Midden 1. All bifaces are manufactured from Onondaga chert. They range in size from 16.6 to 58.0 mm in length, 15.5 to 42.0 mm in width and 4.4 to 20.0 mm in thickness.

Five of the complete bifaces have been classified as refined (Cat.#L357, Cat.#L1010, Cat.#L1056 and Cat.#L1163) and two as early stage production (cat.#L1214, Cat.#L1 and Cat.#L1065). Of the five refined specimens, one can be further classified as a slender conical shape (Cat.#L1214) and another as a slender oval shape (Cat.#L1010). Cortex is present on one biface (Cat.#L1065) while another specimen (Cat.#L357) exhibits evidence of thermal alteration. Details and metrics on each artifact can be found in Appendix F.

4.8 Wedges

Seven wedges, all manufactured from Onondaga chert, are present in the assemblage. Four of the wedges were recovered during the Stage 3 CSC and three from Midden 2. No thermal alteration is evident on any of the specimens.

4.9 Debitage Analysis

A total of 7,238 pieces of chert debitage was analysed representing 98.96% of the total lithic sample. Of this material, 7.3% (n=526) was recovered during the Stage 3 CSC and Test Unit excavations while 92.7% (n=6712)



was recovered during Stage 4 excavation activities including 95.3% from Midden 1 (n=6398), 1.2% from Midden 2 (n=78), and 3.5% from features (n=236). Thermal alteration was evident on 1,272 pieces and retouch was noted on 28 pieces of debitage. Onondaga chert accounts for 7,224 pieces of debitage, the balance are of Lockport chert (n=6), quartz (n=2) and unidentifiable materials (n=6).

A number of trends are evident in the proportions of various types of primary and secondary flakes (n=2,427). Overall, primary reduction flakes (n=16; 0.7% of the collection) and primary thinning flakes (n=245; 10.1%) are weakly represented in the collection. Secondary knapping flakes are clearly the most common form (n=1874; 77.2% of the collection), followed by secondary retouch flakes (n=292; 12.07%). In general, this pattern suggests that the early stages of reduction and stone tool manufacture were undertaken elsewhere and the production and refinement of finished bifacial tools took place at the site, a pattern consistent with the distance to the Onondaga outcrops on the Niagara Peninsula and the north shore of Lake Erie.

4.9.1 Cores

Eight cores all manufactured from Onondaga chert are present in the McNair assemblage. Four of the cores were recovered during the Stage 3 CSC, two from Midden 2 and three from Midden 1. Thermal alteration is evident on one specimens (Cat.#0.01064).

4.10 Spatial Distribution

No discernable pattern of distribution of flaked lithic artifacts is apparent across the site in terms of concentrations of tools and debitage. The vast majority of the lithic artifacts was recovered from Midden 1 (n=6,669) followed by 237 from settlement features and 78 from Midden 2. The remaining 330 lithic artifacts was recovered during the Stage 3 controlled surface collection (n=206) and the Stage 3 test units (n=124).

The lithic artifacts recovered from Midden 1 include 6,613 pieces of debitage and 56 tools and tool fragments, which comprise 20 complete projectile points and point fragments, 13 complete scrapers, 11 complete bifaces and biface fragments, four borer/piercing tools, four complete drills and drill fragments, two spokeshaves, and two cores.

The features at the site produced 237 flaked lithic artifacts including two complete projectile points, one endscraper and 234 pieces of debitage.

The lithic artifacts recovered from Midden 2 include 78 pieces of debitage including one primary thinning flake, 27 secondary knapping flakes and 50 pieces of shatter.

A total of 206 lithic artifacts was recovered during the controlled surface collection including four side-scrapers, four cores, four wedges, two complete projectile point, one biface fragment, one borer/piercing tool, one drill/perforator tool, and 189 pieces of debitage.

A total of 124 lithic artifacts was recovered from one metre square units excavated in the plough zone. These include three cores, three wedges, two projectile point fragments, one complete biface and 115 pieces of debitage.



5.0 GROUND STONE ARTIFACT ANALYSIS

Martin S. Cooper

5.1 Introduction

A total of 29 ground stone artifacts was recovered from the Stage 3-4 excavation of the site. These include 21 incomplete and/or fragmentary pieces of celts, two manos, one hammer stone and one pendant (Table 46). Also included in the assemblage were four pieces of miscellaneous ground stone (Table 46). A complete catalogue of artifacts discussed in this section can be found in Appendix J.

Table 46: McNair Site (AlGu-8) Ground Stone Artifact Class Totals

Artifact	Frequency	Percent
Celts	21	72.4
Manos	2	7.0
Hammer stones	1	3.4
Pendant	1	3.4
Misc. Ground Stone Tools	4	13.8
TOTAL	29	100.0%

5.1.1 Celts

Celts are a "catchall" term for ground stone woodworking tools that include axes, adzes and chisels. A total of 21 incomplete celt and celt fragments was recovered from the site. These include three complete bit portions, two bit fragments, three bit plus midsection portions, six midsection portions, and two almost complete specimens. The remaining five items are chloride schist fragments with exterior surface polish. In terms of material, chloride schist was used in the manufacture of 17 celts, while one celt was manufactured from gneiss, two from amphibolite and one from an unidentifiable material.

Three tools were complete enough to assign a tool function based on their size and/or bit symmetry. These include two specimens that functioned as axes (Cat.#G4 and Cat.#G11) based on their symmetrical bit and one chisel-like wood working tool (Cat.#G8), based on its size. In terms of material, chloride schist was used in the manufactured all three tools. Chloride schist's fine grain and relative hardness make it an ideal material for axes, adzes and chisels as it can be honed to a fine edge.

The first axe (Cat.#G4), recovered from a post mould in House 4 is an extremely battered tool that is missing its bit. It has a battered poll suggesting that it may have also been used as a wedge. The axe measures 137 mm in length, 83 mm in width and 34 mm in thickness.



The second axe (Cat.#G11), recovered from Unit 713-261 in Midden 1 is split along its longitudinal axis (Plate 46). The presence of use wear polish on the interior fractured surface suggests that it was reused after it had been broken and flaking along the bit's edge may indicate that it was reused as a wedge. The axe measures 91 mm in length, 37 mm in width and 24 mm in thickness.



Plate 46: Ground Stone Artifacts: Chisel (Cat.#G8) and an Axe (Cat.# G11)

A small complete chisel (G8), recovered from Unit 712-246 in Midden 1, has a honed and polished symmetrical bit that is rectangular in plan view and trianguloid in cross section (Plate 46). The chisel has the following dimensions: 64 mm in length, 20 mm in width and 8 mm in thickness.

5.1.2 Manos

Two tools have been classified as manos or grinding stones in the McNair site ground stone assemblage. These tools were used to grind plant material such as maize, sunflower, acorn, etc. The first mano (Cat.#G13) is manufactured from a basalt cobble and has a flattened grinding surface on one lateral margin (Plate 47). It was recovered from the Stage 3 Test Unit 615-340. This location is close to the large boulder found in House 4 that had been used as a metate (Feaute 183). The mano has the following dimensions: 94 mm in length, 70 mm in width and 42 mm in thickness.





Plate 47: Manos from the McNair site (Cat.#G13 and G23)

The second mano (Cat.#G23, Plate 47), also likely a mano, is a pink granite cobble and has a flattened, smooth grinding surface on its bottom end. It was recovered from an ash pit in Exterior Activity Area north of House 1 (Feature 58). This tool measures 110 mm in length, 91 mm in width and 42 mm in thickness.

5.1.3 Hammers

Hammers consist of pebbles or cobbles with at least one working facet, which usually exhibits pecking and/or grinding. These tools were likely brought to the site to be used in chert tool manufacturing. Hammer stones would have been used in the initial reduction stages of biface manufacturing.



Pitted hammer stones, sometimes referred to as pitted or bi-pitted anvil stones are cobbles that possess centrally placed depression on one or both surfaces. These depressions, which range from well developed depressions to surface roughening, were used to provide a secure grip. These tools often have one or more hammer facets represented by pitting on the lateral margins.

One hammer stone is present in assemblage. The tool is a small cobble hammer made from an unidentified stone with slight, centrally placed grip roughening on both surface of the tool (Cat.#G24). It was recovered from Unit 717-249 in Midden 1. The hammer has multiple, well defined hammer facets on its lateral margins and measures 60 mm in length, 57 mm in width and 43 mm in thickness.

Cobbles such as these would have been readily available in riverine, lacustrine and glacial deposits.

5.1.4 Pendant

A single black shale pendant (Cat.#G22) was recovered from Unit 712-252 in Midden 1 (Plate 48). Although the pendent is incomplete, as a break is present at the bidirectional perforation, it appears to be lanceolate in shape. There is notching or course serration on the lateral margins which changes to fine serration towards the tip. Fine incised lanes are present on one side of the pendant oblique to the lateral margin. Polish is present on both surfaces.

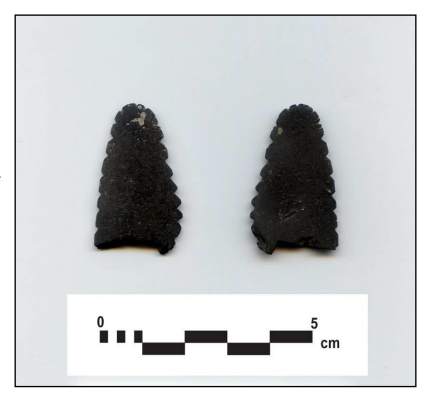


Plate 48: Pendant (Cat.# G22)

5.1.5 Miscellaneous Ground Stone

Four ground stone artifacts of unknown use are present in the assemblage. The first, recovered from Stage 3 Test unit 700-315 is a round, water worn sandstone pebble with a hole in its centre (Cat.#0.02004). This piece shows no evidence of polish or modification marks. The second is a small oddly shaped piece of sandstone (Cat.#G18) with parallel striations on both sides. The third piece is a small concave bowl shaped sandstone pebble (Cat.#G7). All three of these items are likely natural but may have been curated as curios. The final piece is a gneiss spall flake (Cat.#G22) with polish on its exterior surface.



6.0 COPPER ARTIFACT ANALYSIS

Andrea Carnevale and Martin Cooper

6.1 Copper Scrap

A single copper artifact (M1) was recovered from the McNair site (Plate 49). The piece of scrap was manufactured from native copper that was either mined from the massive deposits found in the Lake Superior basin or from pure nuggets or float copper found in glacial deposits and stream beds. The copper was heated to anneal or soften it and then cold hammered to the desired shape. There is no evidence that copper was smelted or poured into moulds in precontact North America.

Table 47: McNair site (AlGu-8) Copper Artifact Catalogue

Cat. #	Provenience	Artifact Type	Length (mm)	Width (mm)	Comments	
M1	694-315	Misc. scrap	54	13	bent	

The McNair native copper artifact is relatively thick and is bent into a "v" shape. Its use is unknown.

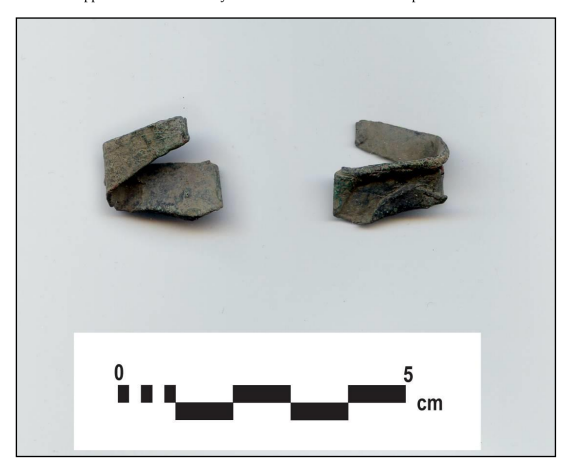


Plate 49: Copper Artifact from the McNair site (AlGu-8)



7.0 FLORAL ANALYSIS

Stephen G. Monckton

7.1 Introduction

A total of 18 soil samples was analysed, representing a volume of 75 litres. These include material from external longhouse middens, ash pits, general pits, hearths and one semi-subterranean structure or sweat lodge. All samples were analysed to provide an opportunity to evaluate both plant use and the spatial distribution of plant material across the site. Light and heavy fractions are stored for future analysis at Archaeological Services Inc. The following is a review of analytical methods and offers interpretations of the findings.

7.2 Analytical Methods

Light and heavy fractions were passed through screens which aided in the sorting of material. Light fractions were generally small enough to warrant the use of only 2 mm and 0.3 mm screens. Material above 2 mm was divided into wood charcoal and other plant parts while material smaller than this was sorted for seeds only (Monckton 1992).

Whenever possible, a sample of 25-30 wood charcoal fragments was selected at random from each feature. Each fragment was broken in half in order to examine the wood structure. All identifications were made using a ST-300 stereo dissection microscope at 7-40x magnifications.

7.3 Results

7.3.1 Cultigens and Noncultigens

Despite the relatively small number of samples, the McNair site revealed four of the five known Iroquoian cultigens: Maize (*Zea mays*), bean (*Phaseolus vulgaris*), sunflower (*Helianthus annuus*), and tobacco (*Nicotiana rustica*). Maize is the most abundant (5.78% of the assemblage), followed by sunflower (4.02%), tobacco (1.01%) and bean (0.25%) (Tables 48-49). Beans are comparatively rare at most archaeological assemblages, and McNair is no exception with only one specimen recovered from the site. The relative contributions of these cultigens to the site deposits are broadly similar to that of other Iroquoian sites. Sunflower, because of its distinctive shell micro-morphology, can be readily identified even when recovered as tiny fragments. It is thus probably over-represented in the archaeological record relative to bean.

Collected plants include: the common fruits of bramble (*Rubus sp.*), strawberry (*Fragaria sp.*), elderberry (*Sambucus sp.*), black nightshade (*Solanum americanum*), pin cherry (*P. pensylvannica*), seeds of sumac (*Rhus typhina*), spikenard (*Aralia sp.*), bedstraw (*Galium sp.*), small grasses (*cf. Echinochloa*), and cat-tail (*Typha latifolia*). Acorn (*Quercus sp.*) was the only documented nut taxon (Tables 48-49).



Table 48: McNair (AlGu-8) Site Plant Remains - Sample Components																
Square	House	Feature		Soil Volume (L)	Light Fraction	Wood Charcoal	Maize Kernel Frag N	Maize Kernal Frag Wt	Maize Cob Frag N	Maize Cob Frag Wt	Acorn Nutshell N	Acorn Nutshell Wt	Unident. Material N	Unident. Material Wt	Total Number	Total Weight
585-375	1	34		2	5.39	4.13									0	0
570-370	1	5		4	3.68	0.83							8	0.01	8	0.01
570-375	1	10	1	4	9.03	3.64	11	0.06	3	0.01					14	0.07
				10	18.1	8.6	11	0.06	3	0.01	0	0	8	0.01	22	80.0
						%	50.00	75.00	13.64	12.50	0.00	0.00	36.36	12.50	100.00	100.00
590-320	2	78		4	33.55	15.08	19	0.15	3	0.01			3	0.01	25	0.17
						%	76.00	88.24	12.00	5.88	0.00	0.00	12.00	5.88	100.00	100.00
675-280	3	105		4	64.67	13.34	54	1	8	0.04	3	0.01	12	0.03	77	1.08
						%	70.13	92.59	10.39	3.70	3.90	0.93	15.58	2.78	100.00	100.00
615-340	4	122		6	2.88	1.25									0	0
013 3 10	4	196		5	12.98	7.82	14	0.02	35	0.53			1	0.01	50	0.56
	•	27.0		11	15.86	9.07	14	0.02	35	0.53	0	0	1	0.01	50	0.56
						%	28.00	3.57	70.00	94.64	0.00	0.00	2.00	1.79	100.00	100.00
700-290	6	229		4	8.07	4.2	3	0.01	1	0.01			5	7.42	9	7.44
700-295	6	227		4	8.77	3.89	2	0.01			1	0.01			3	0.02
705-290	6	228		4	4.45	2.49	2	0.13							2	0.13
			Sum	12	21.29	10.58	7	0.15	1	0.01	1	0.01	5	7.42	14	7.59
						%	50.00	1.98	7.14	0.13	7.14	0.13	35.71	97.76	100.00	100.00
670-295	EA	210		5	20.85	1.38	15	0.39	1	0.01			14	7.43	30	7.83
670-295	EA	209		6	55.95	20.87	22	0.39	18	7.52	2	0.01	4	0.01	46	7.93
740-260	EA	244		4	16.39	9.45					1	0.01			1	0.01
590-330	EA	116		2	16.42	3.59			2	0.01			11	0.1		
560-355	EA	13		5	33.49	9.91	30	0.22	28	0.17			2	0.01		
550-375	EA	27		4	2.01	0.82							1	0.01		
560-355	EA	13		5	33.49	9.91	30	0.22					2	0.01		



	Table 48: McNair (AlGu-8) Site Plant Remains - Sample Components															
Square	House	Feature		Soil Volume (L)	Light Fraction	Wood Charcoal	Maize Kernel Frag N	Maize Kernal Frag Wt	Maize Cob Frag N	Maize Cob Frag Wt	Acorn Nutshell N	Acorn Nutshell Wt	Unident. Material N	Unident. Material Wt	Total Number	Total Weight
605-385	EA	58		4	69.42	13.96	6	0.1					6	0.01		
716-253		Midden 1		4	21.52	8.34	1	0.01	3	0.01			2	0.01		
															=	
			Sums	34	236.05	68.32	74	1.11	52	7.72	3	0.02	40	7.58	77	15.77
							i 								=	
						%	96.10	7.04	67.53	48.95	3.90	0.13	51.95	48.07	100.00	100.00
		Gra	nd Total	75	389.52	124.99	179	2.49	102	8.32	7	0.04	69	15.06	265	25.25
						%	67.55	9.86	38.49	32.95	2.64	0.16	26.04	59.64	100.00	100.00

	Table 49: McNair (AlGu-8) Site Plant Remains - Charred Seeds																									
Square	House	Feature		Est. Maize Kernels	Bean Cotyledons	Sunflower Shell/Seed Frag	Товассо	Bramble/ Raspberry	Strawberry	Elderberry	Black Cherry	Pincherry	Black Nightshade	Ironwood	Sumac	Erect Knotweed	Chenopod	Unident Knotweed Species	Bedstraw	Spikenard	Peppergrass	Small Grass	Cat-tail	Unknown Seeds	Unident. Seeds	Total Seeds
585-375	1	34						_																		0
570-370 570-375	1 1	5 10		1		1		/ 5	2						6		1									8 15
3, 0 3, 3	•	10	Sum	1	0	1	0	12	2	0	0	0	0	0	6	0	1	0	0	0	0	0	0	0	0	23
																										_ _
			%	4.35	0.00	4.35	0.00	52.17	8.70	0.00	0.00	0.00	0.00	0.00	26.09	0.00	4.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
590-320	2	78		2		1		9	6					2	19								2	1	7	49
			%	4.08	0.00	2.04	0.00	18.37	12.24	0.00	0.00	0.00	0.00	4.08	38.78	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.08	2.04	14.29	100.00
675-280	3	105		2	1	9		39	5				1		1			3					1			62
			%	3.23	1.61	14.52	0.00	62.90	8.06	0.00	0.00	0.00	1.61	0.00	1.61	0.00	0.00	4.84	0.00	0.00	0.00	0.00	1.61	0.00	0.00	100.00
			76	J.ZJ	1,01	14,32	0.00	02.70	0.00	0.00	0.00	0.00	1,01	0.00	1,01	0.00	0.00	4.04	0.00	0.00	0.00	0.00	1.01	0.00	0.00	100.00
615-340	4 4	122 196		1				1		1																0
	·	1,0	Sum	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
																										_ _
			%	33.33	0.00	0.00	0.00	33.33	0.00	33.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
700-290	6	229		1		1	2	4	1				16										4			29
700-295	6	227		1		1		3															2			7
705-290	6	228		2			1																			3
			Sum	4	0	2	3	7	11	0	0	0	16	0	0	0	0	0	0	0	0	0	6	0	0	39
			%	10.26	0.00	5.13	7.69	17.95	2.56	0.00	0.00	0.00	41.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15.38	0.00	0.00	100.00
670-295	EA	210		4				4											1	1		1			4	15
670-295	EA	209		4		1		8	1	1			15		1								1	5		37
740-260	EA	244					4	1	,									4				-		1	2	4
590-330 560-355	EA EA	116 13		3			1	62 8	4	1			1		9			1		1		5	5		3 15	76 43
550-375	EA	27						1		•			•							•					1,5	1
605-385	EA	58		1		2		10		2		2	1		11									5	4	38
716-253		Midden		1				4		1		1											1			8
			Sum	13	0	3	1	98	5	5	0	3	17	0	21	0	0	1	1	2	0	6	7	11	28	222
			%	5.86	0.00	1.35	0.45	44.14	2.25	2.25	0.00	1.35	7.66	0.00	9.46	0.00	0.00	0.45	0.45	0.90	0.00	2.70	3.15	4.95	12.61	100.00
		Gran	d Total	23	1	16	4	166	19	6	0	3	34	2	47	0	1	4	1	2	0	6	16	12	35	398
			, F				4			4	0.00		0.7:	0.50	44	0.55	0.55	4.6.		0.77				0.55		٦ ،،، ،،
Estimated nun			% <u> </u>	5.78	0.25	4.02		41.71	4.77	1.51	0.00	0.75	8.54	0.50	11.81	0.00	0.25	1.01	0.25	0.50	0.00	1.51	4.02	3.02	8.79	100.00

^{*}Estimated number is based on the weight of 100 whole charred kernels (10.86 grams)



7.3.2 Wood Charcoal

Tree taxa represented by wood charcoal include maple (*Acer saccharum*), beech (*Fagus grandifolia*), ash (*Fraxinus sp.*), elm (*Ulmus americana*), red and white oak (*Quercus rubra and Q. alba*), ironwood (*Ostrya virginiana*), and white pine (*Pinus strobus*). The assemblage is clearly dominated by beech and maple, followed by ash, ironwood, red oak, elm, white oak and white pine (Table 50, Figure 16). A significant quantity of the unidentifiable fragments was designated as deciduous tree wood.

				Т	able 50:	McNair (AlGu-8)	Site Plan	t Remain	s				
Square	House	Feature		Maple	Beech	Ash	Elm	Red Oak	White Oak	Ironwood	Unident. Deciduous	White Pine	Unident. Charcoal	Total Charcoal
585-375	1	34		25							5			30
570-370	1	5		5	6						8		1	20
570-375	1	10		6	20	1					3		6	36
			Sum	36	26	1	0	0	0	0	16	0	7	86
			%	41.86	30.23	1.16	0.00	0.00	0.00	0.00	18.60	0.00	8.14	100.00
590-320	2	78		10	11	15				7	1		6	50
			%	20.00	22.00	30.00	0.00	0.00	0.00	14.00	2.00	0.00	12.00	100.00
675-280	3	105		16	16	8	1	1		5	5		3	55
			%	29.09	29.09	14.55	1.82	1.82	0.00	9.09	9.09	0.00	5.45	100.00
615-340	4	122		9	3	2	2				7		3	26
	4	196		6	16	1				2	5	2	8	40
			Sum	15	19	3	2	0	0	2	12	2	11	66
			%	22.73	28.79	4.55	3.03	0.00	0.00	3.03	18.18	3.03	16.67	100.00
700-290	6	229		4	7	12	1	1		3	2		3	33
700-295	6	227		10	8	1		2		3	8		4	36
705-290	6	228		11	7	2			2	1	4		5	32
			Sum	25	22	15	1	3	2	7	14	0	12	101
			%	24.75	21.78	14.85	0.99	2.97	1.98	6.93	13.86	0.00	11.88	100.00
670-295	EA	210		4	12	22					2			40
670-295	EA	209		5	9	7			1	4	7		7	40
740-260	EA	244						25						25
590-330	EA	116		1		7		8		1	6		2	25
560-355	EA	13		8	20	5	2	_	1	3	4	2	2	47
550-375	EA	27		3 7	4	1	2	2		2	10		1	23
605-385 716-253	EA	58 Midden		18	16 2	15	3 2	11		7 4	5 1		3	52 42
			Sum	46	63	57	7	46	2	21	35	2	15	294
			%	15.65	21.43	19.39	2.38	15.65	0.68	7.14	11.90	0.68	5.10	100.00
		Gran	d Total	148	157	99	11	50	4	42	83	4	54	652
			%	22.70	24.08	15.18	1.69	7.67	0.61	6.44	12.73	0.61	8.28	100.00

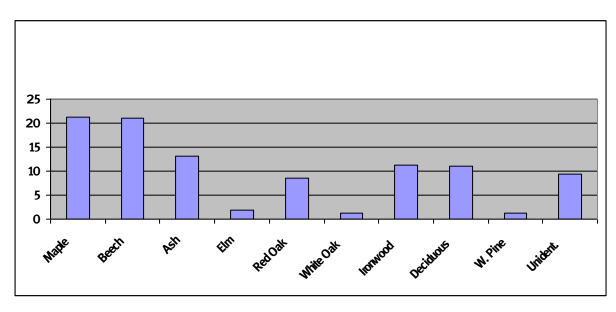


Figure 18: McNair Wood Charcoal Remains (Count vs. Type)

7.4 Discussion

The economic importance of maize is well attested by early visitors to the lower Great Lakes region whose references to the plant and contexts of its use abound in their writings (e.g., Thwaites 1896-1901). Researchers have since considered maize, beans and squash to be the mainstay of peoples' existence. The importance of maize has been supported in part by some of the early historical records, but also a growing body of paleoethnobotanical evidence (Crawford and Smith, 2003) and chemical and morphological analyses of human bone (Williamson and Pfeiffer, 2003). While there is recent evidence of maize in the Northeast as early as 2000 BP (Thompson et al. 2004), most researchers agree that maize was not an established food staple until early in the Iroquoian tradition a thousand years later.

Maize occurs in the form of cob fragments, stems, and maize kernels. These are usually quite fragmentary depending on the context. Kernels are the most delicate of maize remains and usually present themselves as small fragments with an identifiable thin epidermal/seed coat surface and obverse mass of endosperm tissue. These kinds of kernel fragments are clearly not grouts resulting from seed grinding, but fragmented kernels that were initially dry enough to be charred without exploding. It is quite uncommon to find large quantities of intact, measurable kernels. The latter situation may arise where substantial quantities of maize kernels have been spoiled (i.e., burned) and left in a deposit that remained undisturbed. The key factor here is that large quantities were deposited over a short period of time, increasing the probabilities of some kernels remaining intact. Contexts in which such a scenario appears to have occurred are the fill of support post features, basal midden deposits, and deep refuse filled pits. The McNair site provides 179 charred specimens.

The majority of assemblages appear to have sparsely distributed cultigens in most features excavated. These are usually comminuted, and their numbers must be estimated by their weight. Bean and cucurbit by contrast are much less common in most deposits. Bean, for example is mentioned frequently in the reports of the Jesuits in the 17th century (Thwaites 1896-1901; 2: 21; 2: 165, 207, 298; 5: 282; 10: 103; 13: 41, 75, 189; 15: 153; 17: 17; 21: 195; 38: 245; 40: 255; 42: 197; 43: 183; 50: 145; 54: 207; 59: 129; 67: 213; 68: 137) , but its preparation for food appears to all but eliminate it from the record at many archaeological sites. Unusual preservation, such as



the accidental burning of food in areas unrelated to cooking, appears to have occurred at the protohistoric Huron Auger site (Latta 1985). This may have been responsible for the charring of one of the largest measureable samples of bean in eastern North America (Monckton 1992: 37). Similarly, cucurbit is archaeologically elusive, but is frequently mentioned in ethnohistoric reports (Thwaites 1896-1901; 2: 21; 2: 165, 207, 298; 15: 153; 21: 195; 38: 245; 43: 183; 50: 145; 54: 207; 59:129; 67: 213; 68:137). No specimens were recovered from the site. Preparation for consumption often involved cooking them whole in ashes (Thwaites 1896-1901; 10:103; 15: 161-162), or cutting them into small pieces for adding to the *sagamité* (Wrong 1939: 107). Interestingly, most remains recovered are in the form of seeds rather than rind. Exceptions include the Auger (Monckton 1992: 36, Plate 6) and the Mantle site near Stouffville (Monckton and Forrest, 2012) where peduncles were recovered frequently. It is important to note, however, that these instances may have involved special conditions of preservation and deposition. The beans from these sites fall broadly within the range of measurements found in other reported populations, some of which are both charred and uncharred (Blake and Cutler 1982; Monckton 1992: 38).

Remains of sunflower, on the other hand, are fairly common in Iroquoian deposits, while mentioned rarely by early historic observers in the *Relations* (Thwaites 1896-1901; 37: 105; 65: 129), or by Champlain (Biggar 1922-1936; 3: 50). Most remains consist of small fragments of achenes (sunflower shell). It is likely that this cultigen is better represented in the archaeological record because of its distinctive micro-morphology and durability. The McNair site provides 16 specimens.

Unlike the other cultigens, tobacco is represented by extremely small and very delicate seeds. When considering the prodigious quantities of seeds this plant produces (up to a million per plant) and the frequency of ceremonial activity surrounding it (Thwaites 1896-1901; 3: 117; 5: 113; 7: 137, 139; 17: 81-83, 127; 18: 187; 20: 187; 32: 229; 38: 253), it is surprising that more are not found in the archaeological deposits. As just stated, however, they are very delicate and, when discovered, hollow. Of course, given that much ceremonialism involving tobacco sometime required 'cakes' of it to be thrown onto the fire (Thwaites 1896-1901; 10: 159; 13: 209; 23: 55), the direct flame would have incinerated most of them. Charring without complete destruction requires indirect heat by fire. Quantification and assessment of tobacco's importance in a community is therefore compromised by these factors. The McNair site provides four specimens.

7.4.1 Collected Plants

The most abundant category of plant remains apart from wood charcoal is the fleshy fruits. At McNair, raspberry, strawberry and elderberry are the most frequent both inside and outside the longhouses. This is similar to what has been noticed at most settlements in southern Ontario. An excellent example is the Middle Iroquoian Myers Road site which yeilded high figures for fruit (40%), rivalling that of maize (39.6%) (Monckton 1998). Also, it has long been apparent that fleshy fruits are the greatest contributors to midden deposits on the perimeter of settlements (Monckton 1992; Dieterman 1999). The House 6 samples from the McNair site are interesting because they exhibit fleshy fruit frequencies even higher than Myers Road outside areas (Figures 17 and 18).



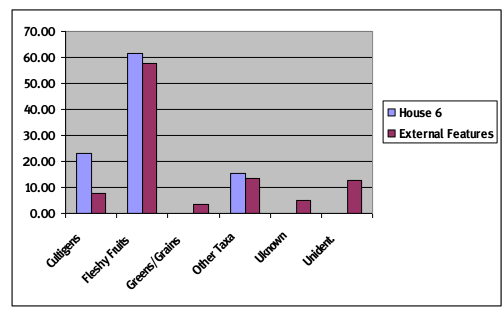


Figure 19: McNair site Cultigens and Noncultigens Remains for House 6 vs. External Area (Count vs. Type)

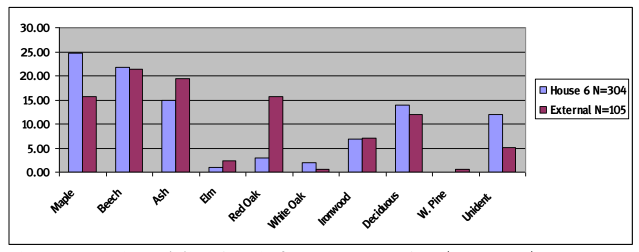


Figure 20: McNair site Wood Charcoal Remains for House 6 vs. External Area (Count vs. Type)

That fleshy fruits can and probably were dried and stored for winter use does not rule out the probability of large quantities being consumed when in season. Strawberry is available only in early summer (June) and is well represented in both the longhouse and external features. This could represent early summer activities, such as first fruit festivals (Waugh 1916: 125-128).

Other plant taxa found at the McNair site are also widespread in Iroquoian settlements, though in smaller numbers. The most common ones are sumac, cat-tail, and spikenard. Sumac commonly grows in disturbed areas. Ojibwa, Menomini, and Potawatomi are known to have used this in beverages, medicines, and for smoking (Smith 1933: 38). The majority of sumac seeds at McNair were recovered from external features. Spikenard apparently had a number of uses, mainly medicinal (for a review see Monckton 1992: 52). Given that there were only two recovered, one inside and another outside the houses, not much more can be said. Cattail is not mentioned in historical accounts but may represent what the Jesuits referred to as rushes used to cover the longhouse floors and roofs (Thwaites 1896-1901; 42: 205; 58: 209; 59: 129, 133, 155). Cat-tails are found



mainly in longhouse contexts, being represented by 16 specimens recovered from House 6 features and several external activity area features.

Greens/grains are difficult to interpret as economically important at McNair, though there is precedent for larger quantities of peppergrass and erect knotweed elsewhere (Monckton 1992: 48). These are well represented in the external features.

7.4.2 Wood Charcoal Distribution

Upon initial examination of the wood charcoal data, there appears to be a dominance of beech, maple and ash in the deposits with variable quantities of oak and ironwood (Figure 18). However, external longhouse features exhibit higher frequencies of beech and ash wood charcoal (Figure 18).

7.5 Site Comparisons

The Iroquoian Hope (AlGu-199), Murphy-Goulding/Orion, and McGaw settlements are located within a 10 kilometer radius of the McNair site, and probably date to within a few decades of this settlement (Pihl 2003). Plant remains from these sites provide for comparisons of plant remains deposition and add depth to interpretations of the McNair environment.

In order to compare plant remains from these sites, only flotation samples are used. Manually collected finds, while valuable for measurements of seed dimensions, are inherently biased in favour of larger objects visible to the naked eye. Flotation samples, on the other hand, provide the entire range of seed size and frequency per litre of soil. Figures 19 and 20 illustrates the relative frequencies of major seed categories at McNair: cultigens, fleshy fruits, greens and grains, other plant taxa, unknown plant taxa, and unidentifiable specimens and compares them with frequencies from the other sites. In all four sites the relative proportions of fleshy fruits are close to, or exceed, the representation of cultigens in the assemblages. McNair exhibits the highest seed density of the sites discussed here (Figure 20).



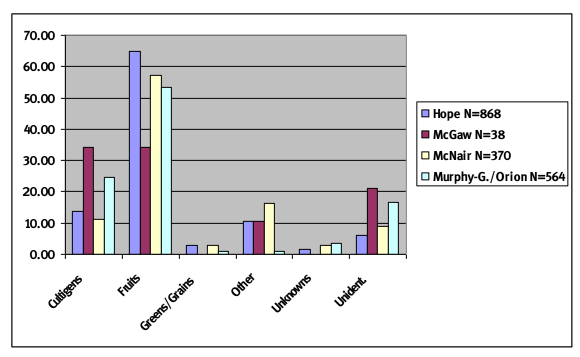


Figure 21: Seed Category Distribution by Site

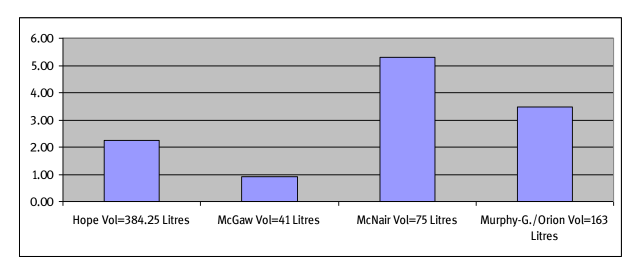


Figure 22: Frequency of Seeds per Litre of Soil by Site

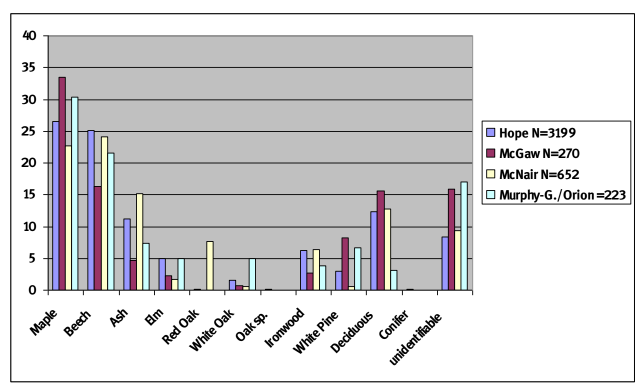


Figure 23: Wood Charcoal Comparisons by Site

Wood charcoal from these sites shows the general trend in favour of maple and beech dominated forests. It should be noted that despite the variability of frequencies for each taxon from site to site, there is consistency in the order of dominance within each settlement (Figure 21). This is overwhelming evidence of non-selective fire wood gathering, which has resulted in a random sampling of dried wood from the forest floor.



8.0 ZOOARCHAEOLOGICAL ANALYSIS

Suzanne Needs-Howarth

8.1 Introduction to Worked Bone Analysis

The analyzed faunal assemblage from the McNair site consists of 3,677 specimens. All specimens in this assemblage were examined and identified to class including 255 pieces of worked bone. Most of the material was recovered from the one-metre excavation units in Midden 1 (n=3,207) follow by features (n=336), post moulds (n=45), Stage 3 Test Units (n=30), Stage 3 CSC (n=30) and Midden 2 (n=29).

Approximately 3% (n=14) of the bone in feature and post context was worked while approximately 7% (n=241) of the worked bone was recovered from Middens 1 and 2. The overall percentage of worked bone in the assemblage is 7% (n=255). A complete inventory of all faunal specimens is listed in Appendices K and L.

8.2 Method

A total of 255 bones examined exhibit evidence of being altered by humans. All faunal material recovered was identified to class where possible.

Dimensions are recorded only where these are not inherent in the portion present (i.e. if the piece is not an entire element or entire circumference). For broken beads only the length was recorded. If the item is not rectangular or square in shape, only maximum dimensions are recorded. Dimensions are recorded to the nearest millimetre (with the length measurement taken roughly parallel to the direction of bone growth and the width at 90 degrees to that).

Any thermal alteration on faunal material recovered from features and post moulds have been noted as this may affect the interpretation of feature type. Conversely, in middens, faunal material represents such a mixture of different activities that the presence or absence of thermally altered bone does not aid in the interpretation of these areas.

All worked bone encountered while examining and cataloguing the faunal material was separated from the main bags, sorted individually by catalogue number, analyzed and photographed. Any worked bone that appeared unusual was noted as such. The worked bone assemblage is described in more detail below.

8.3 Discussion

The taxa represented by the worked bone in the assemblage are summarized in Table 51. Many of the worked bone specimens were broken beads or awls, formed from highly modified longbone fragments, many of which could not be identified to species (Plates 50-52). Those species that were positively identified are *Eastern elliptio*, bowfin (although this may be a natural item), Canada goose, Trumpeter swan, human remains, beaver, dog, wolf, fox and deer.

Most of the material not identified to species consists of bird and mammal fragments, but there are also a number of worked gastropod shells, one-metre excavation units in Midden 1. These shell beads may all originally have been strung together, but they were not discarded together.



Table 51: McNair site worked bone taxonomic summary

taxon	common name	NISP
Pelecypoda	class bivalve	7
Elliptio dilatatus	Eastern elliptio	1
Gastropoda	class gastropod	14
Amia calva	bowfin	1
Chelonia	turtle family	5
Aves - pigeon size		1
Aves - duck size		13
Aves - duck to goose size		9
Aves - goose size		19
Aves - goose to turkey size		37
Aves - turkey size		11
Branta canadensis	Canada goose	3
Cygnus sp.	tundra or trumpeter swan	1
Cygnus cf. columbianus	trumpeter swan	2
Grus Canadensis	sandhill crane	1
Aves or Mammalia		2
Mammalia - woodchuck to dog size		4
Mammalia - dog size		39
Mammalia - dog to bear size		38
Mammalia - bear, deer size		17
Homo sapiens	human	4
Castor canadensis	beaver	8
C. familiaris, C. lupus or U. americanus	dog, wolf or black bear	1
Canis familiaris	dog	9
Canis lupus	grey wolf	1
cf. <i>Urocyon cinereoargenteus</i>	grey fox	1
Artiodactyla	order ungulates	1
Odocoileus virginianus	white-tailed deer	5
	Total mammal	127
	Total	255

The types of worked bone identified in the assemblage are summarized in Table 52. By far the most common recognizable items are beads; most of these are made from aquatic gastropod shells, or the bones of large birds or dog. A total of 129 beads and bead fragments was recovered from various areas across the site including Midden 1 (n=123), house wall posts (n=3), Midden 2 (n=2) and Feature 197 (n=1).





Plate 50: Select Bone Awls: (left to right, top to bottom) Cat.#F336, Cat.#F450, Cat.#F516, Cat.#F687, Cat.#F742, Cat.#F944, Cat.#F1003, Cat.#F1166, Cat.#F235, Cat.#F144, and Cat.#F143.



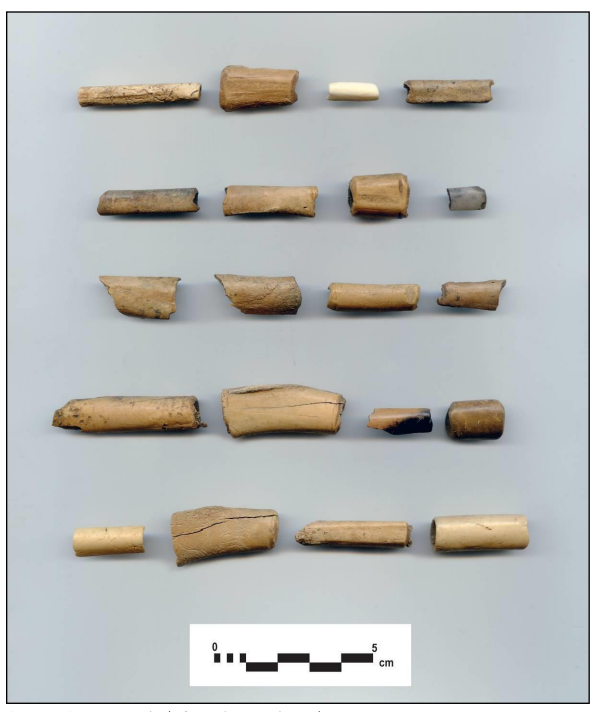


Plate 51: Select Bone Beads: (Left to right, top to bottom) Cat.#F86, Cat.#F119, Cat.#F133, Cat.#F159, Cat.#F215, Cat.#F288, Cat.#F253, Cat.#F266, Cat.#F276, Cat.#F284, Cat.#F322, Cat.#F503, Cat.#F509, Cat.#F582, Cat.#F691, Cat.#F829, Cat.#F846, Cat.#F1049, Cat.#F1218, and Cat.#F1297.



Table 52: Worked Bone Type Summary

likely function	NISP	Taxa
Tools		
awl	13	swan, dog, deer
expedient awl	6	swandog
blunt awl	8	medium or large mammal and bird
cut shell	5	
beaver incisor	8	
netting needle	9	medium to large mammal
Ornaments or ritual Objects		
bead	129	gastropods (14), goose, swan, dog
tube	1	large bird
bead waste	1	swan
polished canine	4	2 dog, 1 wolf or bear
gorget	5	1 bivalve, 4 human (could all be same piece)
perforated phalanx	1	deer
Uncertain Function		
unidentified/other	65	
Total	255	

Many of the beads have been ground and polished so that the original bone surface is no longer present. Some of the dog bone beads, however, have not received such treatment. It is tempting to speculate that these beads (for example, the dog humerus beads from Midden 1 (Cat.#F582 and Cat.#F1049; Plate 51) were left in recognizable form on purpose; people who had experience butchering or eating dog meat would probably recognize the beads as having originated from dog.

A swan ulna, recovered from a post in House 8 (725-270:Cat.# F117) appears to have been abandoned partway through the bead-making process. The ends are formed, and there is a deep groove in the middle, as if the person working on the bone was preparing to snap the piece in two to create two beads. There are no obvious signs that the bone was unsuited to this purpose, so the question remains as to why the bone worker abandoned what would be two perfect beads.

The collection also contains seven beaver incisors with modified biting surfaces that may have been used as tools and three polished dog canines. An additional polished canine of wolf or bear recovered from Midden 1 (Cat.# F277) may have been used as a tool.

One piece of shell, recovered from Midden 1, was perforated and may have functioned as a gorget (Cat.# F909; Plate 52).





Plate 52: Select Shell Beads (Cat.#F622 and Cat.#F682) and Shell Gorget (Cat.#F909).

8.4 Modified Human remains

Andrea Carnevale and Martin Cooper

The collection contains four modified human cranial fragments that likely represent fragments from a human skull rattle. All pieces were recovered from units in Midden 1 (716-264:Cat.#F773, 722-261:F1175 and 725-254:Cat.#F1302). The interior margins of each piece have been ground to a bevelled edge and polish is present along the exterior surface edge. Two of the fragments mend and a single incomplete perforation on the exterior surface is present. The perforations on these rattles are often bidirectional meaning that the hole was drilled approximately half way from one side then turned over and drilled from the opposite side. The bidirectional drill technique prevented the bone from splitting. There is no evidence of scoring or the beginning of a hole on the interior this piece. The presence of polish on the exterior surface may be due to wear from the bindings, from the haft or from handling.

Human skull rattles are found on Iroquoian sites throughout southern Ontario and New York State. With the exception of the Moatfield site rattle (the earliest documented human skull rattle, late 13th century), these objects are found on Late Iroquoian Period sites (circa A.D. 1400-1650) and occur well into the contact period having been identified at the seventeenth century Neutral Iroquoian Hamilton, Dwyer and Walker sites (Jenkins 2011). However, in recent analyses of these artifacts (Williamson 2007; Jenkins 2011), the vast majority are found on sites dating to a period of heightened inter-personal violence in the late 15th century.



Skull rattles consist of two concave discs typically derived from opposing parietal bones, usually originating from the same crania, however, in the case of the rattle recovered from the Moatfield site, the rattle appears to have been derived from two individuals (Williamson and Pfeiffer 2003). Rattles are manufactured by first removing the triangular section adjacent to the squamosal suture, thus forming a roughly circular shape. The margins, which usually maintain the suture lines, are lightly to heavily ground and biconical holes are drilled along the margins in order to bind the two halves of the rattle together. The holes are drilled from both the endocranial and ectocranial surfaces when the bone is still "fresh," as there is still a significant lipid and collagen content, so that the bone does not crack or splinter (Williamson and Pfeiffer 2003). The holes could have been drilled any time from immediately after death to about a year later, depending on how the remains were handled. Skull rattles may have been held in the hand or fastened to a handle, analogous to a turtle shell rattle (e.g., Kenyon 1982:49, 52-53, 143, 209-211; Sempowski and Saundrs 2001:103-105, 380-381, 600-602; Wray et al. 1991:63-64).

The use of skull rattles appears to be a widespread phenomenon, and peaks with the occurrence of scattered human bone and heavily fortified villages during the Late Iroquoian period and likely represents evidence of the emerging system of intertribal or inter-village warfare. Seventeenth century European observers described in detail the warfare involving the ritual of prisoner sacrifice and torture. Although not specifically mentioned by the early writers, skull rattles may have played an important role in certain ceremonies related to endemic warfare or used during war feasts held in advance of the departure of war parties. They may have also been used during dancing, feasting and curing ceremonies (Wrong 1939:115-116; Thwaithes 1896-1901, 15:179, 17:213) or at other times when the aid of a spirit was invoked (Thwaites 1896-1901, 20:23).



8.5 Taxa represented

8.5.1 Pelecypoda – clams

The clams appear to be mostly freshwater bivalve of a size that may have been used for food. Only one could be identified to species as most of the pieces are very small, so that the amount of interdependence may be high. This also suggests the shell was put to a secondary use after the meat inside was consumed – one that would require the shell to be smashed into little bits. Bivalves that were mostly intact were worked.

8.5.2 Gastropoda – snails

The snails appear to be mostly land snails, which may be intrusive to the archaeological contexts. Some are aquatic snails, all but two of which are drilled. All but one of these drilled gastropods appears to be the same taxon, either Pleurocera acuta or Gomiobasis livescens. The former is found in quiet areas of large streams and lakes (Clarke 1981:82), whereas the latter is found in lakes, rivers, steams of all sizes and springs (Clarke 1981: 84). The snail could belong to any number of taxa occurring in the Great Lakes. The gastropods may have been eaten, although the marine taxa were obtained primarily for bead production, and at least some of the terrestrial taxa may be intrusive to the archaeological deposits.

8.5.3 Osteichthyes – fish

Most contexts with fish bones have one or more salmon family (Salmonidae) vertebrae (salmon or trout as well as whitefish or cisco) and often also Catostomidae (sucker) vertebrae. Eel was recovered in several Midden 1 squares and the pharyngeal plates of an enormous freshwater drum was recovered from two squares in Midden 1 (Cat.#F993 and Cat.#, F1117).

The majority of midden squares have no fish cranial bones. This is in contrast to many other Iroquoian sites, where cranial bones are ubiquitous. Furthermore, the vertebrae are of a variety of taxa in one context, suggesting food waste rather than processing waste of a large catch.

Fish scales were recovered from only Feature 209. Since preservation of other hard tissues appears to be as good as at other Iroquoian sites in the Toronto area, and since the large amount of bivalve fragments would have aided in preserving fish scales, the lack of scales may reflect a difference in fish processing.

Table 53 provides percentages of the total and a percentage of the main food taxa. Fish represent 30% of the total for the site, and 53% recovered from features and posts.



							Unw	orked					
	Feat	tures &	Posts		Midden	S	Вс	ne	Worke	ed Bone		Total	
		%			%							%	
	NISP	food	%	NISP	food	%	NISP	%	NISP	%	NISP	food	%
Pelecypoda	22		6%	574		18%	588	17%	8	3%	596		16%
Gastropoda	3		1%	80		2%	69	2%	14	5%	83		2%
Osteichthyes	177	53%	46%	671	27%	21%	847	25%	1	0%	848	30%	23%
Amphibia	12		3%	4		0%	16	0%	0	0%	16		0%
Reptilia	8		2%	135		4%	138	4%	5	2%	143		4%
Aves Aves or	26	8%	7%	242	10%	7%	171	5%	97	38%	268	10%	7%
Mammalia	2		1%	2		0%	2	0%	2	1%	4		0%
Mammalia Fish, Bird,	131	39%	34%	1551	63%	48%	1554	46%	128	50%	1682	60%	46%
Mammal	334			2464							2798		
Total	381		100%	3259		100%	3385	100%	255	100%	3640		100%

Table 53: Overview of assemblage by class at the McNair site (AlGu-8)

8.5.4 Amphibia – amphibians

Recovered bone of this type represents frog and/or toad rather than salamanders.

8.5.5 Reptilia – reptiles

All recovered bone of this type represents turtle fragments. Several units in Midden 1 contain a turtle that is not a snapping turtle or painted turtle, the taxa most commonly identified on Iroquoian sites. It may represent Clemys insculpta, or wood turtle, however, the keratinous plate lines are not a perfect match.

8.5.6 Aves – birds

Most of the bird bone has been worked into beads. The only taxa identified were (trumpeter) swan, Canada goose, and sandhill crane. Trumpeter or tundra swans could only have been obtained in fall or spring, during their migration from or to Canada's north. Most of the worked and unworked bird bone that could be grouped into size categories is also of larger birds, with only a few bones that looked to be the right size for passenger pigeon. This dearth of pigeon is unusual for an Iroquoian site. Bird bones make up 30% of the total assemblage, but only 8% recovered from features and posts. This may relate to the lower number of worked bones in the non-midden contexts (overall, 38% of the worked bones are bird).

8.5.7 Mammalia - mammals

The mammal bones appear to be mostly of dog-sized mammal which, given the size range, likely represents dog, with some coyote and/or wolf. Some large mammal bones likely representing bear and deer were also present in the assemblage. Newly erupted as well as heavily worn, large bear molars are present, suggesting several individuals were represented. The assemblage does not have many deer teeth. This is supported by the paucity of deer in the worked bone assemblage – four of 255 pieces. There is one wolf maxilla among the worked bone assemblage.

There are eight worked beaver incisors. These may have been curated for some time; however, loose beaver cheek teeth were recovered from midden squares. It is likely that some of the incisors came from animals that were consumed within the use life of the midden.

A higher number of mammal bones were recovered from midden context than from features and/or posts (63% and 39% of the main food taxa, respectively).



9.0 SUMMARY AND CONCLUSIONS

Christopher Watts and Bruce Welsh

Since it was first documented in the 1920s, the McNair site (AlGu-8) has occupied a prominent place in the reconstruction of local Iroquoian settlement dynamics. The salvage excavations and material analyses described in this report shed new light on this important site, allowing us to better characterize its occupational history and use within a broader understanding of regional Iroquoian lifeways.

Based on this work, the McNair site appears to be a 1.0 hectare village occupied during the middle of the fifteenth century AD. It is situated atop a broad knoll around which flows a series of lower order watercourses including McNair creek to the east and a small tributary of the Don River (East Branch) to the west and north. With regard to settlement patterns, the site appears to have been organized into two discrete loci separated by a large open area. One of these loci, consisting of Houses 1, 2 and 4, is found along the relatively spacious and gently rounded southern end of the knoll. The other locus, comprising Houses 3, 5, 6 and 7/8, along with Middens 1 and 2, is situated at the knoll's more constricted northern end. Both loci are further defined by myriad open air activity areas and fence row formations. No evidence of a palisade was detected.

Several interesting observations may be made with respect to these settlement patterns. As stated in Section 2.0, with the exception of House 1, each of the documented structures is generally oriented in a northwest - southeast direction (Table 2 and Figure 8). Siting and constructing longhouses in this manner would have reduced the ingress of cold and potentially destructive winter winds. Interestingly, that Houses 5 and 7/8 had orientations of 112° and 110° east of north, respectively, may also signal a concern with the winter solstice. As noted by Mohawk traditionalist William Woodworth and discussed by Ron Williamson (e.g., 2009:152-153), the long axes of Iroquoian house structures at Myers Road, Holly and Alexandra were oriented 111° east of north, which would have permitted occupants to view the sunrise through the eastern ends of houses on the shortest day of the year. In the case of House 5 at McNair, such views may have been obstructed by appended fence rows (Figures 8 and 14) although these barriers may not have been coterminous with the construction and use of the dwelling.

Neither of these interpretations, however, speaks to the anomalous orientation of House 1. The slight northeast southwest tilt of this structure may result from using the lay of the land at the southern end of the site in an efficient manner, although this seems unlikely given the abundance of space between Houses 2 and 4, not to mention the open area separating the two loci. Perhaps the orientation of this house relates to its seasonal or short-term use, particularly during warm weather months when winter winds were not an issue. Although both floral and faunal analyses are equivocal in this regard, the absence of continuous wall segments, bunk line posts and substantial refuse and ash pits would all seem to argue for a short-lived or infrequent use of House 1. Indeed, as Houses 2 and 4 can be also be characterized by a shortage of internal features, and entire wall sections are missing from House 4, including its southern end, it appears that this loci had an occupational character quite distinct from that of its northern counterpart. This is thrown into sharp relief when we compare the settlement features associated with Houses 6 and 7/8 including their more robust construction practices, the number and density of interior posts within their central corridors, and the proximity of these houses to Midden 1, all of which point to longer-term occupation. While some of these patterns can be explained by the presence of poor soil conditions in the southern reaches of the knoll, as noted in Section 2.0, this alone seems insufficient in accounting for the kinds of settlement patterns displayed at the McNair site.

Another reason for these perceived differences, beyond the possible seasonal use of the south locus or the vagaries of its preservation, may be that the occupation of the McNair site proceeded in phases as has been demonstrated at numerous other Iroquoian sites in southern Ontario such as Calvert, Myers Road, Grandview, Mantle and Draper. Based on the ceramic analysis provided in Section 3.0, which suggests a site wide dominance of types common in the fifteen century (i.e., Huron/Lawson Incised and Pound/Black Necked), any



time-transgressive occupation at McNair would have occurred during a relatively short interval. Still, in such a scenario, it is not hard to imagine an initial occupation of one locus followed by a short interregnum and, eventually, a reoccupation geared toward the second locus. This may also explain the lack of ceramic vessel mends between the two loci, as noted in Section 3.0. Though speculative, perhaps the initial occupation of the site was confined to the south locus where limited longhouse design and construction practices, along with the absence of midden deposits, were influenced by the length of time people expected to spend at the site. Susan Kent (1991) has discussed this idea in connection with hunter-gatherer camps, and has presented a model of intrasite spatial organization focused on what she calls 'anticipated mobility.' Based on ethnographic evidence, Kent (1991:42) noted that hut construction practices among Basarwa and Bakgalagadi groups in Botswana were influenced by anticipated stays of short (<3 months), medium (3-5.9 months) or long (≥6 months) duration. With only one exception, camps where occupants anticipated a stay of greater than six months contained huts constructed of more durable and labour intensive materials (e.g., mudbrick) as opposed to simple grass huts which required the least amount of time to construct. This principle is similar to Binford's (1977) concept of 'planning depth' though as Kent notes, it is not linked to particular subsistence endeavours. This has important implications for McNair, as well as other Late Ontario Iroquoian sites, where we would not expect sweeping changes in dietary practices (e.g., the intensification of maize horticulture) to have played a role in site structure.

Whatever might have led to the apparent settlement pattern differences between the two loci, it is clear that the extent of occupation at McNair as a whole was of limited duration. Buttressing the ceramic evidence noted above, there are few signs of longhouse expansion, contraction, repair or superimposition. As well, there is a relative degree of uniformity across the site with regard to longhouse lengths and widths, which varied from 45 to 60 metres and 7.7 to 8.3 metres respectively (excluding Houses 3 and 5; Table 2). In fact, the longhouse lengths may be more standardized given the incomplete nature of House 8 and the possibility that the east end wall of House 7 was concealed by the treeline separating Lots 24 and 25. If this were true, then the overall length of House 7 would be 50 to 55 metres, similar to the lengths of Houses 1, 2 and 6. The discrepancy in the lengths of Houses 3 and 5 is likely a consequence of the former being abandoned before it was completed, perhaps as part of an initial and more transient occupation of the site as discussed above. That the latter departs so markedly from the other houses with regard to its overall size, form and internal feature arrangements may relate to its special purpose use as noted in Section 2.0.

Such 'special purpose' dwellings have been documented on other Iroquoian sites, notably in Simcoe County, including Copeland, Dunsmore, Holly and Wiacek, as well as the seventeenth century Ball and Molson sites (see Robertson et al. 1995:50-51). Of the atypical houses at these sites, House 5 at McNair compares favourably with Houses 6 and 7 at the mid-fourteenth century Wiacek site (see Robertson et al. 1995:Figure 7), particularly with regard to the presence of an enclosed area abutting House 6 and the number and density of posts oriented to hearth events in House 7. Robertson et al. (1995:50-51) have argued that House 6 at Wiacek may have served as a sheltered activity area or temporary warm weather structure; House 7, they note, likely functioned as a cold weather or year-round dwelling for a small group of people. This group may have represented a colonizing population, the fissioning of an extant (community-based) social entity, a task-oriented extended or nuclear family unit, or the arrival of new village residents. In light of the available evidence, which consists of two hearths and a number of post clusters, the most parsimonious interpretation of House 5 at McNair would be that of an above ground sweat lodge or locale for various domestic activities including those associated with food preparation.

A sizeable and noteworthy ceramic assemblage was recovered from McNair, including 539 analyzable vessels, 184 analyzable miniature or juvenile vessels and 433 smoking pipe fragments. One of the more remarkable artifacts in this class was a complete miniature vessel bearing incised lines and small linear punctates recovered from Feature 245, a sweat lodge in House 7/8. With regard to lithic items, no fewer than 76 formal tools were recovered from the site, including an array of scrapers, wedges, drills, bifaces and projectile points, the latter of which consisted of 26 complete or partial forms. Middle Archaic Brewerton and Late Archaic Crawford Knoll points were identified along with Nanticoke Triangular and Notched forms diagnostic of the Late Woodland (see Section 4.0). Large quantities of debitage, the overwhelming majority of which was made from Onondaga



chert (99.8%), are indicative of secondary and tertiary stage knapping activities common to Iroquoian village sites. Similarly, the presence of 29 ground stone items including numerous celts, two manos, one hammer stone and one black shale pendant also suggest activities associated with residential life. A number of bone objects (n=255) were also identified including tools (e.g., awls and netting needles) and ornaments (e.g., beads and fragments of human skull rattle). Many of these items were made on modified longbone fragments derived from birds such as Canada goose and Trumpeter swan, as well as mammals represented by beaver, dog, wolf, fox and deer. This class also contains four modified human cranial fragments that likely represent fragments of a human skull rattle (see Section 8.4).

While it was noted above that floral and faunal analyses were unable to speak to a seasonal vs. year-round use of McNair, the plant and animal remains recovered from the site are in entirely in keeping with those recovered from contemporaneous Late Woodland Iroquoian sites in southern Ontario. With regard to floral remains, three domesticated plant foods were noted including maize, bean and sunflower while the cultigen tobacco was also found. Non-domesticated fleshy fruits were also recovered including strawberry, elderberry and pin cherry, while acorn provided the only documented nut remains. Deer, an important source of meat, hide and bone for tools, was found along with numerous smaller mammals. The presence of [spring and fall spawning] fish also point to a significant economic investiture.

Since the completion of the McNair site excavations in 2004, the subdivision development that necessitated the work in the first place has been completed. Clearance of the archaeological concerns posed by the site with respect to the development was provided by the Ministry of Culture, Tourism and Sport (then the Ministry of Culture and Tourism) following the completion of the archaeological field work in the letters dated August 2004 and November 2004.

The McNair site (AlGu-8) may be considered clear of any further archaeological concern. This final report constitutes fulfilment of licensing commitments (P050-032 and P057-016) pursuant to the Ontario Heritage Act.



10.0 Advice on Compliance with Legislation

- This report is submitted to the Minister of Tourism and Culture as a condition of licensing in accordance with Part VI of the *Ontario Heritage Act*, RSO 1990, c 0.18. The report is reviewed to ensure that it complies with the standards and guidelines that are issued by the Minister, and that the archaeological field work and report recommendations ensure the conservation, preservation and protection of the cultural heritage of Ontario. When all matters relating to archaeological sites within the project area of a development proposal have been addressed to the satisfaction of the Ministry of Tourism and Culture, a letter will be issued by the ministry stating that there are no further concerns with regard to alterations to archaeological sites by the proposed development.
- It is an offence under Sections 48 and 69 of the *Ontario Heritage Act* for any party other than a licensed archaeologist to make any alteration to a known archaeological site or to remove any artifact or other physical evidence of past human use or activity from the site, until such time as a licensed archaeologist has completed archaeological field work on the site, submitted a report to the Minister stating that the site has no further cultural heritage value or interest, and the report has been filed in the Ontario Public Register of Archaeology Reports referred to in Section 65.1 of the *Ontario Heritage Act*.
- Should previously undocumented archaeological resources be discovered, they may be a new archaeological site and therefore subject to Section 48 (1) of the *Ontario Heritage Act*. The proponent or person discovering the archaeological resources must cease alteration of the site immediately and engage a licensed consultant archaeologist to carry out archaeological fieldwork, in compliance with sec. 48 (1) of the *Ontario Heritage Act*.
- The Cemeteries Act, R.S.O 1990 c. C.4 and the Funeral, Burial and Cremation Services Act, 2002, S.O. 2002. c.33 (when proclaimed in force) require that any person discovering human remains must immediately notify the police or coroner and the Registrar of Cemeteries, Ministry of Consumer Services.
- Archaeological sites recommended for further archaeological fieldwork or protection remain subject to Section 48 (1) of the *Ontario Heritage Act* and may not be altered, or have artifacts removed from them, except by a person holding an archaeological licence.

The documentation related to this archaeological assessment will be curated by Archaeological Services Inc. until such a time that arrangements for their ultimate transfer to Her Majesty the Queen in right of Ontario, or other public institution, can be made to the satisfaction of the project owner(s), the Ontario Ministry of Tourism, Culture and Sport and any other legitimate interest groups.



11.0 REFERENCES CITED

Archaeological Services Inc. (ASI)

- Stages 1 -2 Archaeological Assessment of the Former MNR Pine Plantation Part of Revised Draft Plan of Subdivision 19T-99V08 and Stage 3 of the Andridge Site (AlGu-347) Part of Lot 24, Concession 2 Block 12 OPA 400 Geographic Township of Vaughan, County of York Now the City of Vaughan, Regional Municipality of York
- 2005 Stage 1 and 2 Archaeological Assessment of Draft Plan of Subdivision 19T-03V12 Block 12, Royal Gardens, Part of Lot 21, Concession 2, Geographic Township of Vaughan, County of York Now the City of Vaughan, Regional Municipality of York
- 2004 Stage 1 and 2 Archaeological Assessment of Mayvon Investments Limited Property, Draft Plan of Subdivision 19T-00V02 (Revised), Block 12 OPA 400, Part of Lot 22, Concession 2, City of Vaughan, Regional Municipality of York, Ontario
- 2004 Stage 1 and 2 Archaeological Assessment of Fernbrook Homes Limited (371896 Ont. Ltd.), Draft Plan of Subdivision 19T-03V22 (Revised), Part of Lot 21, Concession 2, (Former Township of Vaughan), City of Vaughan, Regional Municipality of York, Ontario
- 2003 Stage 1 and 2 Archaeological Assessment of Block 12 OPA 400 (Former Township of Vaughan, York County), City of Vaughan, Regional Municipality of York, Ontario (Revised 2010)
- 1992 Archaeological Assessment of Elgin Mills Widening from Bathurst Street to Yonge Street, Regional Municipality of York, Ontario. Report on file, Ontario Ministry of Culture, Toronto.
- Report on Phase 1 of the Archaeological Master Plan of Archaeological Resources for the Town of Richmond Hill, Ontario. Report on file, Ontario Ministry of Culture, Toronto.

Blake, Leonard W. and Hugh C. Cutler

Plant remains from the King Hill Site (23BNI) and comparison with those from the Utz site. Missouri *Archaeologist* 43: 86-110.

Binford, Lewis

1977 Forty-Seven Trips: A Case Study in the Character of Archaeological Formation Processes. *In Stone Tools as Cultural Markers: Change, Evolution and Complexity*, edited by R. V. Wright, pp. 24-36. Australian Institute of Aboriginal Studies, Canberra.

Crawford, Gary W. and David G. Smith

2003 Palaeoethnobotany in the Northeast. In *People and Plants in Ancient Eastern North America* edited by Paul E. Minnis pp. 172-257, Smithsonian Books, Washington and London.

Densmore, Frances

1928 Uses of plants by the Chippewa Indians. Forty-Forth Annual Report of Bureau of American Ethnology at the Smithsonian Institution. United States Government Press, Washington.

Dodd, C. F., D. R. Poulton, P. A. Lennox, D. G. Smith and G. A. Warrick

The Middle Ontario Iroquoian Stage. In *The Archaeology of Southern Ontario to A.D. 1650*, edited by C. J. Ellis and N. Ferris, pp. 321-359. London Chapter of the Ontario Archaeological Society, London.

Emerson, J. N.

- 1955 Castellation Development among the Iroquois. Research Guide No. 1, Ontario Archaeological Society, Toronto.
- The Payne Site: An Iroquoian Manifestaion in Prince Edward County. Contributions to Anthropology V: Archaeology and Physical Anthropology. *National Museum of Canada Bulletin* 206:126-257.



1968 Understanding Iroquois Pottery in Ontario – A Rethinking. Special Publication, Ontario Archaeological Society, Toronto.

Fecteau, Rodolphe David

1978 A preliminary report on seed remains from longhouse features at the Draper site. Museum of Indian Archaeology, University of Western Ontario, Research Report No. 4

The introduction and diffusion of cultivated plants in southern Ontario. M.A. Thesis, York University.

Jenkins, Tara

2011 Contexts, needs and social messaging: Situating Iroquoian human bone artifacts. M.A. Thesis, Trent University

Kent, Susan

The Relationship Between Mobility Strategies and Site Structure. In *The Interpretation of Archaeological Spatial Patterning*, edited by Ellen M. Kroll and T. Douglas Price, pp. 33-60. Plenum Press, New York.

Kenyon, W.

1982 The Grimsby Site: A Historic Neutral Cemetery. Toronto: Royal Ontario Museum.

Latta, Martha

A 17th century Attigneenongnahac village: settlement patterns at the Auger site (BdGW-3). *Ontario Archaeology* 44: 41-53.

Lennox, P. A., C. F. Dodd, and C. R. Murphy

1987 The Wiacek site: A late Middleport component, Simcoe County, Ontario. Ministry of Transportation and Communications, Ontario.

Lennox, P. A. and W. R. Fitzgerald

The Culture History and Archaeology of the Neutral Iroquoians. In *The Archaeology of Southern Ontario to A.D. 1650*, edited by C. J. Ellis and N. Ferris, pp. 405-456. London Chapter, Ontario Archaeological Society, London.

Lennox, P.A. and I. Kenyon

Was that Middleport Necked or Pound Oblique? A Study in Iroquoian Ceramic Typology. Ontario Archaeology 42:13-26.

MacNeish, R.S.

1952 *Ontario Iroquois Pottery Types*. National Museum of Canada Bulletin 124. Department of Resources and Development, Ottawa.

Mayer, Pihl, Poulton and Associates Inc. (MPP)

1987 *The Archaeological Master Plan Study of the Town of Vaughan (Four Volumes).* Report on file, Ontario Ministry of Culture, Toronto.

McAndrews, John H.

1994 Pollen Diagrams for Southern Ontario Applied to Archaeology. In *Great Lakes Archaeology and Paleoecology: Exploring Interdisciplinary Initiatives for the Nineties, Symposium Proceedings* edited by B. G. Warner and R. I. MacDonald. pp. 179-195. Quaternary Sciences Institute.

Monckton, Stephen G.

1992 Huron Paleoethnobotany. Ontario Archaeological Reports No. 1. Ontario Heritage Foundation, Toronto.

1994 Reconstructing local environments: Strengths and Weaknesses of Archaeological Plant Macrofossils. In *Great Lakes Archaeology and Paleoecology: Exploring Interdisciplinary Initiatives for the Nineties, Symposium Proceedings* edited by B. G. Warner and R. I. MacDonald. pp. 209-217. Quaternary Sciences Institute.



1998 Myers Road Plant Remains. In *The Myers Road Site (AiHb-13): A Prehistoric Iroquoian Village in Cambridge, Ontario*. R.F. Williamson (ed), Occasional Publication of the London Chapter, Ontario Archaeological Society, No. 7.

Monckton, Stephen G. and Crystal L. Forrest

2012 The Archaeology of the Mantle Site (AlGt-334). A Report on the Stage 3-4 Mitigative Excavation of the Mantle Site (AlGt-334) Part of Lot 22, Concession 9, Town of Whitchurch-Stouffville, Regional Municipality of York, Ontario

Munson, Patrick J. (editor)

Experiments and observations on aboriginal wild plant food utilization in eastern North America. Indiana Historical Society, *Prehistory Research Series*, Vol. VI No. 2. Indianapolis.

Noble, W. C.

Neutral Iroquois Smoking Pipes. In *Proceedings of the 1989 Smoking Pipe Conference*, edited by Charles F. Hayes III, pp. 41-49. Rochester Museum & Science Center, Research Records No. 22, Rochester.

Pearsall, Deborah M.

1989 Paleoethnobotany: A Handbook of Procedures. San Diego. Academic Press.

Ramsden, P.

1990 The Hurons: Archaeology and Culture History. In *The Archaeology of Southern Ontario to A.D. 1650*, edited by C. J. Ellis and N. Ferris, pp. 405-456. London Chapter, Ontario Archaeological Society, London

Ridley, F.

1952 The Huron and Lalonde Occupations of Ontario. In *American Antiquity*, vol. 17, No. 3, pp. 197-210, Salt Lake City.

Robertson, David A., Stephen G. Monckton, and Ronald F. Williamson

1995 A Return to the Wiacek Site: the Results of the 1990 excavations. *Ontario Archaeology* 60: 40-91.

Sempowski, M.L. and L.P. Saunders

2001 Dutch Hollow and Factory Hollow: The Advent of Dutch Trade Among the Seneca, Part One. Charles E. Wray Series in Seneca Archaeology Volume III, Rochester Museum and science Centre Research Records No. 24.

Smith, D.G.

1983 An Analytical Approach to the Seriation of Iroquoian Pottery. Research Report 12. Museum of Indian Archaeology, London.

1997 *The Iroquoian Ceramic Pipe Project (Revised)*. Unpublished Ms. On file, Department of Anthropology, University of Toronto.

Smith, Huron H.

1933 Ethnobotany of the Potawatomi. *Bulletin of the Public Museum*, Milwaukee 7: 32-127.

Thompson, Robert G., John P. Hart, Hetty Jo Brumbach, and Robert Lusteck

2004 Phytolith Evidence for Twentieth-Century B.P. Maize in Northern Iroquoia. *Northeast Archaeology*, 68: 25-40. Thwaites, R. G.

Thwaites, R.G.

1896-1901 The Jesuit relations and Allied documents. 73 volumes. Cleveland: Burrows Brothers.

Waugh, F. W.

1916 Iroquois food and food preparation. Geological Survey of Canada, Memoir No. 86, Anthropological Series No.12, Ottawa.



Williamson, Ronald F.

2007 "Otinontsiskiaj ondaon" The house of cut-off heads: The History and Archaeology of Northern Iroquoian Trophy-Taking. In The Taking and Displaying of Human Trophies by Amerindians. Edited by Richard J. Chacon and David H. Dye, Springer Press. pp. 190-221

Williamson, Ronald F.

2009 Summary and Conclusions. In *The Archaeology of the Holly Site (BcGw-58) Stage 4 Salvage Excavation of the Holly Site, Dykstra Subdivision, Holly Secondary Planning Area (43T-92026), Part of the Northeast Half of Lot 2, Concession 12, City of Barrie, Simcoe County, Ontario.* Report on file, Ontario Ministry of Culture, Toronto.

Williamson, Ronald F. and Susan Pfeiffer (eds.)

2003 Bones of the Ancestors: The Archaeology and Osteobiography of the Moatfield Ossuary. Mercury Series, Archaeology Paper No. 163. Canadian Museum of Civilization, Ottawa.

Wray, C.F., Sempowski, M.L., and L.P. Saunders

1991 *Tram and Cameron: Two Early Contact Era Seneca Sites*. Charles E. Wray Series in Seneca Archaeology, Volume II. Rochester Museum and Science Centre Research Records No. 21

Wright, J.V.

1966 The Ontario Iroquois Tradition. National Museum of Canada Bulletin 210. National Museums of Canada, Ottawa.

Wright, M.J.

1981 The Walker Site. National Museum of Man Mercury Series Papers No. 103:1-209, Ottawa.

Wrong, G.M.

1939 The Long Journey to the Country of the Hurons. (H. H. Langton Translation). The Champlain Society, Toronto.



12.0 APPENDICES



Appendix A: Artifact Catalogue for 1998 Controlled Surface Collection

Cat.#	Qnty	Artifact Class	Artifact Type	TA	Material	Comments
0.0050	1	Ceramics	RSH rim sherd			Pound Necked type
0.0050	1	Ceramics	RSH rim sherd			Pound Necked type
0.0050	1	Ceramics	RSH rim sherd			Pound Necked type
0.0050	1	Ceramics	RSH rim sherd			Pound Necked type
0.0050	1	Ceramics	RSH rim sherd			Pound Necked type
0.0051	1	Ceramics	RSH rim sherd			Lawson Incised type
0.0051	1	Ceramics	RSH rim sherd			Lawson Incised type
0.0051	1	Ceramics	RSH rim sherd			Huron Incised type
0.0051	1	Ceramics	RSH rim sherd			Huron Incised type
0.0051	1	Ceramics	RSH rim sherd			Huron Incised type
0.0051	1	Ceramics	RSH rim sherd			Lawson Incised type
0.0051	1	Ceramics	RSH rim sherd			Huron Incised type
0.0051	1	Ceramics	RSH rim sherd			Lawson Incised type
0.0051	1	Ceramics	RSH rim sherd			Huron Incised type
0.0051	1	Ceramics	RSH rim sherd			Huron Incised type
0.0052	1	Ceramics	RSH rim sherd			Black Necked type
0.0052	1	Ceramics	RSH rim sherd			Black Necked type
0.0052	1	Ceramics	RSH rim sherd			Black Necked type
0.0052	1	Ceramics	FRS frag. rim sherd			probably Lalonde High Collar;
0.0032	1	Cerannes	1 K5 Hag. IIII sheru			see .01119
0.0052	1	Ceramics	RSH rim sherd			Black Necked type
0.0052	1	Ceramics	RSH rim sherd			
0.0052	1	Ceramics	RSH rim sherd			Black Necked type
						Huron Incised type
0.0052	1	Ceramics	RSH rim sherd			Ontario Horizontal type
0.0053	1	Ceramics	RSH rim sherd			Ontario Horizontal type
0.0053	1	Ceramics	RSH rim sherd			Black Necked type
0.0053	1	Ceramics	RSH rim sherd			Black Necked type
0.0053	1	Ceramics	RSH rim sherd			Niagara Collared type
0.0053	1	Ceramics	FRS frag. rim sherd			obliques over ?
0.0053	1	Ceramics	FRS frag. rim sherd			obliques over ?
0.0053	1	Ceramics	FRS frag. rim sherd			unknown
0.0053	1	Ceramics	FRS frag. rim sherd			unknown
0.0053	1	Ceramics	FRS frag. rim sherd			unknown
0.0053	1	Ceramics	FRS frag. rim sherd			obliques over undecorated
0.0053	1	Ceramics	FRS frag. rim sherd			obliques over?
0.0054	1	Ceramics	FRS frag. rim sherd			very faint obliques over ?
0.0054	1	Ceramics	PIF pipe fragment			elbow fragment
0.0054	1	Ceramics	PIF pipe fragment			stem
0.0054	1	Ceramics	PIF pipe fragment			bowl fragment; undecorated
0.0054	1	Ceramics	PIF pipe fragment			stem
0.0054	1	Ceramics	PIF pipe fragment			elbow
0.0054	1	Ceramics	JUV juvenile vessel			rim fragment with obliques
0.0054	1	Ceramics	JUV juvenile vessel			undecorated rim fragment
0.0054	1	Ceramics	JUV juvenile vessel			lip fragment
0.0054	1	Ceramics	JUV juvenile vessel			undecorated rim fragment
0.0055	1	Ceramics	JUV juvenile vessel			undecorated rim fragment
0.0055	1	Ceramics	JUV juvenile vessel			collared rim fragment with obliques over undecorated
0.0055	1	Ceramics	JUV juvenile vessel			rim fragment with faint obliques
0.0055	1	Ceramics	JUV juvenile vessel			lip fragment
0.0055	1	Ceramics	JUV juvenile vessel			rim fragment with punctates
0.0055	1	Ceramics	JUV juvenile vessel			rim fragment with opposed obliques
0.0055	1	Ceramics	JUV juvenile vessel			lip fragment



Appendix A: Artifact Catalogue for 1998 Controlled Surface Collection

Cat.#	Qnty	Artifact Class	Artifact Type	TA	Material	Comments
0.0055	1	Ceramics	LOC lump of clay			
0.0055	1	Ceramics	LOC lump of clay			
0.0055	1	Ceramics	LOC lump of clay			
0.0056	1	Ceramics	FRS frag. rim sherd			opposed obliques over?
0.0056	1	Ceramics	CAS castellation			pointed with inverted chevron
						obliques
0.0056	1	Ceramics	NSH neck sherd			undecorated
0.0056	1	Ceramics	NSH neck sherd			undecorated
0.0056	1	Ceramics	NSH neck sherd			undecorated
0.0056	1	Ceramics	NSH neck sherd			undecorated
0.0056	1	Ceramics	NSH neck sherd			undecorated
0.0056	1	Ceramics	NSH neck sherd			undecorated
0.0056	1	Ceramics	NSH neck sherd			undecorated
0.0056	1	Ceramics	NSH neck sherd			undecorated
0.0057	1	Ceramics	NSH neck sherd			undecorated
0.0057	1	Ceramics	NSH neck sherd			undecorated
0.0057	1	Ceramics	NSH neck sherd			undecorated
0.0057	1	Ceramics	NSH neck sherd			undecorated
0.0057	1	Ceramics	NSH neck sherd			undecorated
0.0057	1	Ceramics	NSH neck sherd			undecorated
0.0057	1	Ceramics	NSH neck sherd			undecorated
0.0057	1	Ceramics	NSH neck sherd			undecorated
0.0057	1	Ceramics	NSH neck sherd			opposed obliques
0.0057	1	Ceramics	NSS neck shoulder sherd			opposed obliques over linear
						punctates
0.0058	1	Ceramics	NSH neck sherd			obliques
0.0058	1	Ceramics	NSH neck sherd			horizontals
0.0058	1	Ceramics	NSH neck sherd			obliques
0.0058	1	Ceramics	NSH neck sherd			opposed obliques
0.0058	1	Ceramics	NSH neck sherd			opposed obliques
0.0058	1	Ceramics	NSH neck sherd			opposed obliques
0.0058	1	Ceramics	NSH neck sherd			opposed obliques
0.0058	1	Ceramics	NSH neck sherd			obliques
0.0058	1	Ceramics	NSH neck sherd			horizontals
0.0058	1	Ceramics	NSH neck sherd			obliques
0.0059	1	Ceramics	NSH neck sherd			horizontals
0.0059	1	Ceramics	NSH neck sherd			opposed obliques
0.0059						
0.0059	1 1	Ceramics Ceramics	NSH neck sherd SSH shoulder sherd			opposed obliques undecorated
0.0059	1	Ceramics	NSS neck shoulder sherd			incised obliques over undecorated
0.0039	1	Cerannes	NSS neck shoulder sheld			incised obliques over undecorated
0.0059	1	Ceramics	NSS neck shoulder sherd			undecorated over linear punctates
0.0059	1	Ceramics	NSS neck shoulder sherd			undecorated over linear punctates
0.0059	1	Ceramics	SSH shoulder sherd			linear punctates
0.0059	1	Ceramics	FRS frag. rim sherd			obliques over undecorated
0.0059	1	Ceramics	SSH shoulder sherd			linear punctates
0.0060	1	Ceramics	NSS neck shoulder sherd			incised obliques over undecorated
0.0060	1	Ceramics	NSS neck shoulder sherd			incised obliques over linear punctates
0.0060	1	Ceramics	NSS neck shoulder sherd			undecorated over linear punctates
0.0060	1	Ceramics	NSS neck shoulder sherd			undecorated over undecorated



Appendix A: Artifact Catalogue for 1998 Controlled Surface Collection

Cat. #	Qnty	Artifact Class	Artifact Catalogue for 199 Artifact Type	TA	Material	Comments
0.0060	1	Ceramics	JUV juvenile vessel			rim fragment with opposed
			-			obliques over undecorated
0.0060	1	Ceramics	JUV juvenile vessel			collared rim fragment with opposed obliques over LP
0.0060	1	Ceramics	JUV juvenile vessel			rim fragment with opposed obliques over?
0.0060	85	Ceramics	BSH body sherd			smoothed exterior
0.0060	4	Ceramics	BSH body sherd			smoothed over CM exterior
0.0060	1	Ceramics	SSH shoulder sherd			undecorated
0.0061	1	Ceramics	NSS neck shoulder sherd			undecorated over linear punctates
0.0061	1	Ceramics	NSH neck sherd			undecorated
0.0061	1	Ceramics	SSH shoulder sherd			undecorated
0.0061	1	Ceramics	NSH neck sherd			incised obliques
0.0061	1	Ceramics	SSH shoulder sherd			undecorated
0.0061	1	Ceramics	NSH neck sherd			undecorated
0.0061	1	Ceramics	NSH neck sherd			incised obliques
0.0061	1	Ceramics	BSH body sherd			opposed obliques
0.0061	1	Ceramics	NSS neck shoulder sherd			undecorated over linear punctates
0.0061	1	Ceramics	SSH shoulder sherd			undecorated
0.0062	1	Ceramics	NSH neck sherd			undecorated
0.0062	1	Ceramics	NSH neck sherd			undecorated
0.0062	1	Ceramics	NSS neck shoulder sherd			undecorated over undecorated
0.0062	1	Ceramics	NSS neck shoulder sherd			undecorated over undecorated
0.0062	1	Ceramics	BSH body sherd			opposed obliques
0.0062	1	Ceramics	NSS neck shoulder sherd			undecorated over undecorated
0.0062	1	Ceramics	NSS neck shoulder sherd			undecorated over undecorated
0.0062	1	Ceramics	SSH shoulder sherd			undecorated over undecorated
0.0062	1	Ceramics	NSH neck sherd			undecorated
0.0062	1	Ceramics	NSS neck shoulder sherd			undecorated undecorated
0.0062	1	Ceramics	SSH shoulder sherd			undecorated
0.0063	293	Ceramics	FSH fragmentary sherd			undecorated
0.0063	1	Flaked Lithics	XS shatter/flake fragment		Onondogo	side scraper/side cutting edge
			-		Onondaga chert	
0.0063	1	Flaked Lithics	XS shatter/flake fragment		Onondaga chert	end scraper
0.0063	1	Flaked Lithics	PR primary reduction flake		Onondaga chert	end scraper
0.0063	1	Flaked Lithics	WE wedge		Onondaga chert	
0.0063	1	Flaked Lithics	BF biface		Ancaster chert	tip fragment
0.0063	1	Flaked Lithics	WE wedge		Onondaga chert	
0.0063	2	Flaked Lithics	PR primary reduction flake		Onondaga chert	
0.0063	3	Flaked Lithics	PT primary thinning flake		Onondaga chert	
0.0064	7	Flaked Lithics	XS shatter/flake fragment	2	Onondaga chert	
0.0064	15	Flaked Lithics	XS shatter/flake fragment	4	Onondaga chert	
0.0064	1	Flaked Lithics	XS shatter/flake fragment		Dundee chert	
0.0064	1	Flaked Lithics	CR core		Onondaga	point platform
0.0064	1	Flaked Lithics	CR core		chert Onondaga	



Appendix A: Artifact Catalogue for 1998 Controlled Surface Collection

		TI T				
Cat.#	Qnty	Artifact Class	Artifact Type	TA	Material	Comments
					chert	
0.0064	1	Ground Stone	MET metate			
0.0064	7	Bone/Antler/Shell	MAM mammal bone	2		
0.0064	1	Worked Faunal	BAW bone awl			
0.0064	10	Bone/Antler/Shell	SHE shell			
0.0064	1	Bone/Antler/Shell	BIR bird bone			
0.0065	1	Worked Faunal	BBE bone bead			end fragment

100		
2860 oblique stamp opposed (R+L) incised oblique stamp plain plain		
2861 oblique incised plain plain plain plain plain plain plain		
2862 vertical incised plain plain plain plain plain plain plain		
2863 oblique incised plain plain plain plain plain plain plain		
2864 oblique incised plain plain oblique stamp plain plain		
2865 opposed (R+V) incised plain plain plain plain plain plain		
2866		
2867 oblique crossed by incised/incised plain plain plain plain plain plain plain plain plain interrupted oblique		
2868 oblique incised plain plain plain plain plain plain plain		
2869 opposed (R+L) incised plain plain punctate punctate plain plain		
2870 vertical stamp horizontal 1 incised plain plain plain plain		
2871 vertical stamp opposed (R+L) incised plain plain plain plain	plain	plain
2872 opposed (R+L) incised opposed (H+R+L) incised plain plain plain plain		
2873 opposed (R+L) incised plain plain plain plain plain plain		
2874 oblique incised opposed (R+L) incised plain plain plain plain	oblique	stamp
2875 oblique incised plain plain plain plain plain plain plain		
2876 oblique incised plain plain oblique stamp plain plain		
2877 oblique incised plain plain plain plain plain plain plain		
2878 vertical incised horizontal 1 incised plain plain plain plain plain		
2879 oblique incised horizontal 1 incised oblique stamp plain plain		
2880 oblique incised oblique R/ stamp/incised/ plain plain plain plain		
horizontal/ oblique incised R		
2881 opposed (R+L+H+V) incised plain plain plain plain plain horizontal incised		
2882 oblique stamp plain plain plain plain plain plain		
2883 vertical incised plain plain plain plain plain plain plain		
2884 opposed (H+LO) incised plain plain plain plain oblique stamp		
2885		
2886 opposed (R+L) incised plain plain plain plain plain plain		
2887 oblique incised oblique R stamp plain plain plain plain		
2888 opposed (R+L) incised plain plain plain plain plain plain		
2889 oblique incised horizontal 1 incised plain plain plain plain		
2890 vertical incised horizontal 1 incised plain plain plain plain		
2891 oblique incised plain plain plain plain plain plain		
2892 vertical incised horizontal 1 incised plain plain plain plain		
2893 oblique incised plain plain plain plain plain plain plain		

Cat. #	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	f Lip Tech	Shoulder Motif	Shoulder Tech
2894	oblique	stamp	oblique R	incised	oblique	stamp	plain	plain		
2895							C	astellation		
2896	oblique	incised	oblique H	stamp	plain	plain	plain	plain		
2897	opposed (R+L)	incised	oblique/horizontal	incised/incised	oblique	stamp	plain	plain		
2898	oblique	incised	plain	plain	oblique	stamp	plain	plain		
2899	vertical	incised	plain	plain	plain	plain	plain	plain		
2900	oblique	incised	plain	plain	plain	plain	plain	plain		
2901	opposed (V+H)	incised	opposed (L+H)	incised	plain	plain	plain	plain	plain	plain
2902	vertical crossed by interrupted horizontal	incised/incised	opposed (R+L)	incised	plain	plain	plain	plain		
2903	vertical crossed by interrupted horizontal and oblique	incised/incised	oblique L/ opposed (R+L)	incised/incised	plain	plain	plain	plain		
2904	oblique	stamp	horizontal 1	incised	plain	plain	plain	plain		
2905	oblique	incised	oblique	stamp	plain	plain	plain	plain		
2906	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2907	vertical	incised	oblique R/horizontal	stamp/incised	oblique	stamp	plain	plain		
2908	oblique crossed by interrupted oblique	incised/incised	oblique R	incised	plain	plain	plain	plain		
2909	vertical	incised	oblique L	incised	plain	plain	plain	plain		
2910	oblique	incised	oblique R	stamp	plain	plain	oblique	stamp		
2911	oblique	incised	oblique R	stamp	plain	plain	plain	plain		
2913	oblique crossed by interrupted oblique	incised/incised	oblique L	incised	plain	plain	plain	plain		
2914	oblique	incised	vertical	stamp	plain	plain	oblique	stamp		
2915	vertical	incised	oblique R	stamp	oblique	stamp	plain	plain		
2916	oblique crossed by interrupted oblique & horizontal	incised/incised	oblique L/oblique R	incised/incised	oblique	stamp	plain	plain		
2917	opposed (R+L)	incised	opposed (R+L)	incised	plain	plain	oblique	stamp		
2918	vertical	stamp	vertical/horizontal	stamp/incised	plain	plain	plain	plain		
2920	oblique	stamp c-w	oblique L	incised	plain	plain	oblique	stamp		
2921	oblique	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2922	oblique	incised	oblique L	incised	plain	plain	plain	plain		
	oblique	stamp	oblique R	incised	oblique	stamp	plain	plain		

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
2924	oblique	incised	oblique L	incised	plain	plain	plain	plain		
2925	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2926	oblique	incised	oblique/oblique	stamp/incised	plain	plain	plain	plain		
2927	oblique	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2928	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2929	oblique	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2930	oblique	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2931	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2932	oblique	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2933	oblique	incised	oblique R	incised	plain	plain	oblique	stamp		
2934	oblique	incised	oblique L	incised	plain	plain	plain	plain		
2935	oblique	incised	oblique L	incised	plain	plain	plain	plain		_
2936	oblique	incised	oblique R	incised	plain	plain	plain	plain		_
2937	oblique	incised	oblique R	incised	plain	plain	plain	plain		_
2938	oblique	incised	oblique R	incised	plain	plain	plain	plain		_
2939	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2940	oblique	incised	oblique L	incised	plain	plain	plain	plain		
2941	oblique	incised	opposed (R+H)	incised	plain	plain	plain	plain		
2942	opposed (R+H)	incised	oblique L	incised	plain	plain	plain	plain		
2943	oblique	incised	oblique L	incised	plain	plain	plain	plain		
2944	oblique	incised	oblique L	incised	plain	plain	plain	plain		
2945	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2946	oblique	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2947	opposed (R+L)	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2948	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2949	oblique	incised	oblique R	incised	plain	plain	plain	plain		_
2951	oblique	incised	horizontal/oblique R	incised/incised	oblique	stamp	plain	plain		
2952	oblique	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2953	vertical crossed by 2 interrupted obliques	incised/incised	oblique L/oblique R	incised/incised	plain	plain	plain	plain		
2954	oblique	incised	oblique R/ oblique R	stamp/incised	plain	plain	plain	plain		
2955	oblique	incised	oblique R/ horizontal	stamp/incised	plain	plain	plain	plain		
2956	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2957	oblique	incised	oblique L	incised	oblique	stamp	plain	plain		
2958	oblique	incised	oblique R	incised	oblique	stamp	plain	plain		
2959	opposed (R+H)	incised	oblique L	incised	plain	plain	plain	plain		
2960	oblique	incised	oblique L	incised	plain	plain	plain	plain		
2961	oblique	incised	oblique L	incised	plain	plain	plain	plain		
-	·	-	-	-		-				

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
2962	oblique	incised	oblique L	incised	plain	plain	oblique	stamp		
2963	opposed (R+L)	incised	oblique R	incised	plain	plain	plain	plain		
2964	oblique	incised	vertical/ horizontal/ oblique R	stamp/incised/incised	•	plain	plain	plain		
2965	oblique	incised	oblique L	incised	plain	plain	plain	plain		
2967	opposed (R+L)	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2968	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2969	oblique crossed by interrupted oblique	incised/incised	horizontal/ oblique	incised/incised	plain	plain	plain	plain		
2970	vertical/vertical	stamp/stamp	plain	plain	plain	plain	plain	plain		
2971	oblique	incised	oblique R	stamp	oblique	stamp	plain	plain		
2972	oblique	incised	oblique R	incised	plain	plain	plain	plain		
2973	vertical	incised	oblique R/ horizontal/ oblique R	stamp/incised/incised	s oblique	stamp	plain	plain		
2974	oblique	incised	opposed (R+L)	incised	plain	plain	plain	plain		
2975	oblique crossed by interrupted oblique	incised/incised	oblique L/ horizontal	incised/incised	plain	plain	plain	plain		
2976	opposed (R+L)	incised	oblique R	incised	plain	plain	plain	plain		
2977	interrupted oblique	incised	horizontal/ opposed (R+L)	incised/incised	oblique	stamp	plain	plain		
2978	oblique	incised	oblique R	stamp	vertical	incised	plain	plain		
2979	vertical	stamp	vertical/ horizontal/ oblique L	stamp/incised/incised	s plain	plain	plain	plain		
2981	opposed (R+H)	incised	oblique R	stamp	plain	plain	plain	plain		
2982 2983	oblique /oblique	stamp/incised	plain	plain	plain	plain	plain	plain		
2984	oblique	incised	oblique R/horizontal	stamp/incised	oblique	stamp	plain	plain		
2985	oblique	incised	oblique R	stamp	plain	plain	plain	plain		
2986	oblique	incised	oblique R	stamp	plain	plain	plain	plain		
2987	oblique	incised	oblique R	stamp	plain	plain	plain	plain		
2988	oblique	incised	oblique R	stamp	oblique	stamp	plain	plain		
2989	oblique	incised	oblique R	stamp	plain	plain	plain	plain		
2990	opposed (V+H)	incised	oblique R	stamp	plain	plain	plain	plain		
2991	oblique	incised	oblique R	stamp	plain	plain	plain	plain		
2992	oblique	incised	oblique R	stamp	oblique	stamp	plain	plain		
2993	oblique	incised	oblique R	stamp	plain	plain	plain	plain		
2994	oblique	incised	oblique R	incised	plain	plain	oblique	stamp		

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
2995	oblique crossed by interrupted oblique	incised/incised	opposed (R+L)	incised	plain	plain	plain	plain		
2996	horizontal 6	incised	oblique L	incised	plain	plain	plain	plain		
2997	horizontal 3	incised	horizontal 1	incised	plain	plain	plain	plain		
2998	horizontal 5	incised	oblique L/plain/oblique R	stamp/plain/incise d	plain	plain	plain	plain		
2999	horizontal 4/oblique	incised/stamp	plain	plain	plain	plain	plain	plain		
3000	horizontal 4/oblique	incised/incised	plain	plain	plain	plain	plain	plain		
3001	opposed (R+H)	incised	oblique L	incised	plain	plain	plain	plain		
3002	horizontal 5	incised	plain	plain	plain	plain	plain	plain		
3003	horizontal 5	incised	oblique R	incised	oblique	stamp	plain	plain		
3004	horizontal 6	incised	oblique R	incised	punctate	punctate	plain	plain		
3005	horizontal 6	incised	oblique L	incised	plain	plain	plain	plain		
3006	horizontal 5	incised	oblique L	incised	plain	plain	plain	plain		
3007	horizontal 5	incised	plain	plain	plain	plain	plain	plain		
3008	horiontal 3/oblique	incised/incised	plain	plain	oblique	stamp	plain	plain		
3009										
3010	horizontal 4	incised	plain	plain	plain	plain	plain	plain		
3011	horizontal 4	incised	oblique L/oblique R	stamp/incsied	plain	plain	plain	plain		
3012	oblique	incised	horizontal 1	incised	oblique	stamp	plain	plain		
3013	vertical	incised	horizontal 3/oblique R	incised/incised	plain	plain	plain	plain		
3014	vertical	incised	horizontal 4/oblique L	incised/stamp	plain	plain	plain	plain		
3015	vertical	incised	horizontal 3/oblique R		plain	plain	plain	plain		
3016	vertical	incised	horizontal 3/oblique R	incised/incised	plain	plain	plain	plain		
3017	vertical crossed by interrupted oblique	incised/incised	horizontal 3	incised	plain	plain	plain	plain		
3018	vertical	incised	horizontal 3	incised	oblique	stamp	plain	plain		_
3019	vertical	incised	oblique R/horizontal	stamp/incised	plain	plain	plain	plain		
3020	vertical/horizontal 1	incised/incised	horizontal 5	incised	plain	plain	plain	plain		
3021	vertical	incised	horizontal 5	incised	oblique	stamp	plain	plain		
3022	vertical	incised	horizontal 3	incised	plain	plain	plain	plain		
-				-	-		_	-	-	

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Mot	if Lip Tech	Shoulder Motif	Shoulder Tech
3023	vertical	incised	horizontal 6/oblique R	incised/stamp	plain	plain	plain	plain		
3024	vertical	incised	horizontal 5/oblique R	incised/stamp	plain	plain	plain	plain		
3025	vertical	stamp	horizontal 2	incised	plain	plain	plain	plain		
3026	vertical	incised	horizontal 3	incised	plain	plain	plain	plain		
3027	vertical	stamp	horizontal 3	incised	oblique	stamp	plain	plain		
3028	vertical	stamp	horizontal 1	incised	oblique	stamp	plain	plain		
3029	vertical	stamp	plain	plain	plain	plain	plain	plain		
3030	vertical	stamp	horizontal 3	incised	plain	plain	plain	plain		
3031	vertical	stamp	oblique R/horizontal 4	stamp/incised	plain	plain	plain	plain		
3032	opposed (V+H)	stamp+incised	horizontal 2	incised	plain	plain	plain	plain		
3033	vertical	incised	horizontal 2	incised	oblique	stamp	plain	plain		
3034	vertical	stamp	horizontal 3	incised	oblique	stamp	plain	plain		
3036								castellation		
3037								castellation		
3038								castellation		
3039								castellation		
3040								castellation		
3041	opposed (R+L)	incised	horizontal 2/opposed (R+L)	incised/incised	oblique	stamp	plain	plain		
3042	oblique	incised	horizontal 3/oblique L	incised/incised	oblique	stamp	plain	plain		
3044	oblique	incised	horizontal 6	incised	punctate	punctate	plain	plain		
3045	oblique	incised	horizontal 4	incised	plain	plain	plain	plain		
3046	oblique	incised	horizontal 6/oblique R	incised/stamp	plain	plain	plain	plain		
3047	oblique crossed by horizontal	incised/incised	horizontal 3	incised	plain	plain	plain	plain		
3049	oblique	incised	horizontal 5/oblique R	incised/stamp	plain	plain	plain	plain		
3050	opposed (R+L)	incised	horizontal 2	incised	plain	plain	plain	plain		
3051	opposed (R+L)	incised	horizontal 4	incised	plain	plain	plain	plain		
3052	oblique	incised	horizontal 3	incised	plain	plain	plain	plain		
3053	vertical	incised	horizontal 2	incised	plain	plain	oblique	stamp		
3054	oblique	incised	horizontal 3	incised	oblique	stamp	plain	plain		
3056	oblique /horizontal	incised/incised	plain	plain	plain	plain	plain	plain		
3057	oblique	stamp	horizontal 5	incised	plain	plain	plain	plain		
3058	oblique	incised	horizontal 2	incised	oblique	stamp	oblique	stamp		
3059	oblique	incised	horizontal 3	incised	plain	plain	plain	plain		
					_	_		_		-

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
3060	vertical	incised	horizontal 5	incised	oblique	stamp	plain	plain		
3061	oblique /opposed (R+L)	stamp/incised	horizontal 3	incised	plain	plain	plain	plain		
3062	oblique	incised	horizontal 3/oblique R	incised/incised	plain	plain	plain	plain		
3063	oblique	incised	horizontal 2/opposed (R+L)	incised/incised	plain	plain	plain	plain		
3064	oblique crossed by interrupted oblique	incised/incised	horizontal 7	incised	plain	plain	plain	plain		
3065	oblique	incised	horizontal 2	incised	oblique	stamp	plain	plain		
3066	oblique	incised	horizontal 2	incised	plain	plain	plain	plain		
3067	oblique	incised	horizontal 2	incised	plain	plain	plain	plain		
3068	oblique /horizontal 3	incised/incised	plain	plain	oblique	stamp	plain	plain		
3069	oblique	incised	horizontal 2	incised	plain	plain	plain	plain		
3071	vertical	stamp	interrupted horizontal 2	incised	plain	plain	plain	plain		
3072	oblique /horizontal 1	stamp/incised	horizontal 2	incised	plain	plain	plain	plain		
3073	oblique	incised	horizontal 3/oblique L	incised/incised	plain	plain	plain	plain		
3075	oblique	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3076	oblique	incised	horizontal 3/opposed (R+L)	incised/incised	plain	plain	plain	plain		
3077	oblique	stamp	horizontal 3/opposed (R+L)	incised/incised	oblique	stamp	plain	plain		
3079	oblique	incised	horizontal 1/oblique R	incised/incised	plain	plain	plain	plain		
3080	oblique	incised	horizontal 4	incised	plain	plain	plain	plain		
3081	oblique	incised	horizontal 2	incised	plain	plain	plain	plain		
3082	oblique	incised	horizontal 3	incised	plain	plain	plain	plain		
3083	oblique	incised	horizontal 2/opposed (R+L)	incised/incised	oblique	stamp	plain	plain		
3084	oblique	incised	horizontal 3	incised	plain	plain	plain	plain		
3085	oblique	incised	horizontal 3	incised	plain	plain	plain	plain		
3086	oblique crossed by horizontal	incised/incised	horizontal 4	incised	plain	plain	plain	plain		

Cat. #	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Mot	if Lip Tech	Shoulder Motif	Shoulder Tech
3087	oblique	stamp	horizontal 3	incised	plain	plain	plain	plain		
3088	opposed (R+L)	incised	horizontal 1	incised	plain	plain	plain	plain		
3089	oblique /horizontal 1	stamp/incised	punctate	punctate	plain	plain	plain	plain		
3090	oblique	stamp	opposed (H+L)	incised	plain	plain	plain	plain		
3091	oblique	incised	horizontal 2/oblique R	incised/incised	plain	plain	plain	plain		
3092	oblique	incised	horizontal 3	incised	plain	plain	plain	plain		
3093	oblique	stamp	horizontal 3	incised	plain	plain	plain	plain		
3094	oblique	incised	horizontal 5	incised	plain	plain	plain	plain		
3095	oblique crossed by interrupted horizontal	incised	horizontal 4	incised	plain	plain	plain	plain		
3096	oblique	incised	horizontal 2/oblique R	incised/incised	plain	plain	plain	plain		
3097	oblique	incised	horizontal 3	incised	oblique	stamp	plain	plain		
3098	oblique	stamp	horizontal 2	incised	plain	plain	plain	plain		
3099	oblique	incised	horizontal 3	incised	plain	plain	plain	plain		
3100	oblique /horizontal 1	stamp/incised	horizontal 2	incised	plain	plain	plain	plain		
3101	vertical crossed by oblique	incised/incised	horizontal 3/oblique R	incised/incised	oblique	stamp	plain	plain		
3102	oblique	incised	horizontal 4/opposed (R+L)	incised/incised	opposed (R+L)	incised	plain	plain		
3103	oblique	stamp	horizontal 2	incised	plain	plain	oblique	stamp		
3104								castellation		
3105								castellation		
3106								castellation		
3107	criss-cross	incised	horizontal 2	incised	plain	plain	notch	notch		
3108								castellation		
3109	oblique	incised	horizontal 2/oblique R		oblique	stamp	plain	plain		
3110	opposed (R+L)	incised	horizontal 2/opposed (R+L)	incised/incised	oblique	stamp	plain	plain		
3111	oblique	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3112	oblique	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3113	opposed (R+L)	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		

Cat. #	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
3114	opposed (R+L)	incised	horizontal 2/opposed (R+L)	incised/incised	oblique	stamp	plain	plain		
3115	oblique	incised	plain	plain	plain	plain	plain	plain		
3116	oblique	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3117	oblique	stamp	horizontal 3	incised	oblique	stamp	plain	plain		
3118	oblique	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3119	oblique	incised	horizontal 2/opposed (R+L)	incised/incised	oblique	stamp	plain	plain		
3120	oblique	incised	horizontal 3	incised	oblique	stamp	plain	plain		
3121	oblique	incised	horizontal 2	incised	oblique	stamp	plain	plain		
3122	oblique	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3123	opposed (R+L)	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3124	oblique	stamp	horizontal 2	incised	plain	plain	plain	plain		
3125	oblique	stamp	horizontal 2	incised	plain	plain	plain	plain		
3126	oblique	stamp	horizontal 2	incised	plain	plain	plain	plain		
3127	oblique	stamp	horizontal 3	incised	plain	plain	plain	plain		
3128	oblique	stamp	horizontal 2	incised	plain	plain	plain	plain		
3129	oblique crossed by interrupted oblique	stamp/incised	horizontal 2	incised	plain	plain	plain	plain		
3130	oblique	incised	horizontal 3	incised	plain	plain	plain	plain		
3131	oblique crossed by interrupted horizontal	incised/incised	horizontal 3	incised	plain	plain	plain	plain		
3132	oblique	incised	horizontal 2/oblique R	incised/incised	plain	plain	plain	plain		
3133	oblique	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3134	oblique crossed by interrupted horizontal	incised/incised	horizontal 4	incised	plain	plain	plain	plain		
3135	vertical crossed by interrupted horizontal	stamp/incised	horizontal 5	incised	plain	plain	plain	plain		
3136	oblique	stamp	plain	plain	plain	plain	plain	plain		
3137	oblique	incised	horizontal 2/oblique R	•	plain	plain	notch	notch		

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Moti	f Lip Tech	Shoulder Motif	Shoulder Tech
3138	oblique	stamp	horizontal 2/oblique R		plain	plain	notch	notch		
3139	oblique	stamp	horizontal 3	incised	oblique	stamp	plain	plain		
3140	oblique	incised	horizontal 3	incised	plain	plain	plain	plain		
3141	oblique crossed by interrupted oblique	incised/incised	horiz 3/(R+L)/horiz 3/oblique R	incised/incised/incised/incised	plain	plain	plain	plain		
3142	opposed (R+L)	incised	horizontal 2/oblique R	incised/incised	plain	plain	plain	plain		
3143	oblique	incised	horizontal 2/oblique R		oblique	stamp	plain	plain		
3144	oblique	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3145	oblique	incised	horizontal 2/oblique R	incised/incised	oblique	stamp	plain	plain		
3146	oblique	incised	horizontal 2/opposed (R+L)	l incised/incised	oblique	stamp	plain	plain		
3147	opposed (R+L)	incised	horizontal 2/oblique R	incised/incised	plain	plain	plain	plain		
3148							c	astellation		
3149	vertical crossed by oblique	incised/incised	plain	plain	plain	plain	plain	plain		
3150	oblique	incised	plain	plain	plain	plain	plain	plain		
3151	vertical	incised	plain	plain	plain	plain	plain	plain		
3152	oblique	incised	plain	plain	plain	plain	plain	plain		
3153							c	astellation		
3154	oblique	incised	plain	plain	plain	plain	plain	plain		
3155	oblique	incised	plain	plain	plain	plain	plain	plain		
3156	oblique	incised	plain	plain	plain	plain	plain	plain		
3157								eastellation		
3158								eastellation		
3159	oblique	incised	plain	plain	plain	plain	plain	plain		
3160	oblique	incised	plain	plain	plain	plain	plain	plain		
3161	oblique	incised	plain	plain	plain	plain	plain	plain		
3162	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3163	oblique	incised	plain	plain	plain	plain	oblique	stamp		
3164	oblique	incised	plain	plain	plain	plain	plain	plain		
3165	oblique	stamp	plain	plain	plain	plain	plain	plain		
3166	oblique	incised	plain	plain	plain	plain	plain	plain		
3167	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3168	oblique	incised	plain	plain	plain	plain	plain	plain		

Cat. #	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
3169	oblique	incised	horizontal 1	incised	plain	plain	plain	plain		
3170	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3171	oblique	dentate stamp	plain	plain	oblique	stamp	plain	plain		
3172	oblique	incised	plain	plain	plain	plain	plain	plain		
3173	oblique	incised	plain	plain	plain	plain	plain	plain		
3174	oblique	incised	plain	plain	plain	plain	plain	plain		
3175	oblique	incised	plain	plain	plain	plain	plain	plain		
3176	oblique	incised	plain	plain	plain	plain	plain	plain		
3177	oblique	incised	plain	plain	plain	plain	plain	plain		
3178	oblique	incised	plain	plain	plain	plain	plain	plain		
3179	oblique	incised	plain	plain	plain	plain	plain	plain		
3180	oblique	incised	plain	plain	plain	plain	plain	plain		
3181	oblique	incised	plain	plain	plain	plain	plain	plain		
3182	oblique	incised	plain	plain	plain	plain	plain	plain		
3183	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3184	oblique	incised	plain	plain	plain	plain	plain	plain		
3185	oblique	incised	plain	plain	plain	plain	plain	plain		
3186	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3187	oblique	incised	plain	plain	plain	plain	plain	plain		
3188	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3189	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3190	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3191	oblique	incised	plain	plain	plain	plain	plain	plain		
3192	oblique	incised	plain	plain	oblique	stamp	oblique	stamp		
3193	oblique	incised	plain	plain	plain	plain	plain	plain		
3194	oblique	incised	plain	plain	plain	plain	plain	plain		
3195	oblique	incised	plain	plain	plain	plain	plain	plain		
3196	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3197	oblique	incised	plain	plain	plain	plain	plain	plain		
3198	oblique	incised	plain	plain	plain	plain	plain	plain		
3199	oblique crossed by	incised/incised	plain	plain	plain	plain	plain	plain		
	interrupted oblique									
3200	oblique	incised	plain	plain	plain	plain	plain	plain		
3201	oblique	incised	plain	plain	plain	plain	plain	plain		
3202	oblique	incised	plain	plain	plain	plain	plain	plain		
3203	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3204	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3205	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3206	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3207	oblique	incised	plain	plain	vertical	stamp	plain	plain		
3208	oblique	incised	plain	plain	oblique	stamp	plain	plain		
·				·						

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
3209	opposed (R+L)	incised	plain	plain	oblique	stamp	plain	plain		
3210	oblique crossed by interrupted oblique	incised/incised	plain	plain	plain	plain	plain	plain		
3211	oblique	incised	plain	plain	plain	plain	plain	plain		
3212	opposed (R+L)	incised	plain	plain	plain	plain	plain	plain		
3213	oblique	incised	plain	plain	plain	plain	plain	plain		
3214	opposed (V+R)	incised	plain	plain	plain	plain	plain	plain		
3215	oblique	incised	plain	plain	plain	plain	plain	plain		
3216	oblique	incised	plain	plain	plain	plain	plain	plain		
3217	opposed (R+L)	incised	plain	plain	plain	plain	plain	plain		
3218	oblique	incised	plain	plain	plain	plain	plain	plain		
3219	oblique	incised	plain	plain	plain	plain	plain	plain		
3220	oblique	incised	plain	plain	plain	plain	plain	plain		
3221	oblique	incised	plain	plain	plain	plain	plain	plain		
3222	oblique	incised	plain	plain	plain	plain	plain	plain		
3223	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3224	oblique	incised	oblique L	incised	plain	plain	plain	plain		
3225	oblique	incised	plain	plain	plain	plain	notch	notch		
3226	oblique	incised	plain	plain	plain	plain	plain	plain		
3227	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3228	oblique	incised	plain	plain	crescent shape	stamp	plain	plain		
3229	oblique + crescent shape	incised + stamp	plain	plain	plain	plain	plain	plain		
3230	oblique	incised	plain	plain	plain	plain	plain	plain		
3231	oblique	incised	plain	plain	plain	plain	plain	plain		
3232	oblique + vertical + oblique + plain zone	incised + stamp + plain	plain	plain	plain	plain	plain	plain		
3233	vertical	dentate stamp	plain	plain	vertical	stamp	plain	plain		
3234	opposed (R+L)	incised	plain	plain	oblique	stamp	plain	plain		
3235	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3236	oblique	incised	plain	plain	plain	plain	plain	plain		
3237	oblique	incised	plain	plain	plain	plain	plain	plain		
3238	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3239	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3240	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3241	oblique	incised	plain	plain	plain	plain	plain	plain		
3242	oblique /oblique	stamp/stamp	plain	plain	plain	plain	plain	plain		
3243	opposed (R+L)	incised	plain	plain	oblique	stamp	plain	plain		
							_			

Cat. #	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
3244	oblique	incised	plain	plain	plain	plain	plain	plain	obl R/horiz 2/opp R+L	stamp/incised/i ncised
3245	opposed (R+L+H)	incised	plain	plain	plain	plain	plain	plain		
3246	opposed (R+L)	incised	plain	plain	oblique	stamp	plain	plain		_
3247	oblique	incised	plain	plain	plain	plain	plain	plain		
3248	oblique	incised	plain	plain	plain	plain	plain	plain		
3249	oblique	incised	plain	plain	plain	plain	plain	plain		
3250	oblique	incised	plain	plain	plain	plain	plain	plain		·
3251	oblique	incised	plain	plain	plain	plain	plain	plain		_
3252	oblique + plain+ oblique	incised + plain + incised	horizontal 1	incised	plain	plain	plain	plain		
3253	oblique	stamp	plain	plain	plain	plain	plain	plain		_
3254	oblique	incised	plain	plain	plain	plain	plain	plain		_
3255	oblique	stamp	plain	plain	plain	plain	plain	plain		_
3256	oblique	incised	plain	plain	plain	plain	plain	plain		_
3257	oblique	incised	plain	plain	plain	plain	plain	plain		
3258	oblique	stamp	plain	plain	plain	plain	plain	plain		
3259	oblique	incised	plain	plain	oblique	stamp	plain	plain		_
3260	oblique	incised	plain	plain	plain	plain	plain	plain		
3261	oblique	stamp	plain	plain	oblique	stamp	plain	plain		
3262	opposed (R+L)	incised	plain	plain	punctate	punctate	plain	plain		
3264	oblique crossed by horizontal	incised/incised	plain	plain	plain	plain	plain	plain		
3265	oblique	incised	plain	plain	plain	plain	plain	plain		
3266	oblique	incised	plain	plain	plain	plain	plain	plain		
3267	oblique	incised	plain	plain	plain	plain	plain	plain		
3268	oblique	incised	plain	plain	plain	plain	plain	plain		
3270	oblique	incised	plain	plain	plain	plain	plain	plain		
3271	oblique	stamp	plain	plain	plain	plain	plain	plain		
3272	oblique	incised	plain	plain	punctate	punctate	plain	plain		
3273	plain	plain	oblique L	incised	plain	plain	notch	notch		
3274	oblique crossed by interrupted oblique	incised/incised	plain	plain	plain	plain	plain	plain		
3275							ca	stellation		
3276								stellation		
3277								stellation		
3278								stellation		
3279								stellation		
3280								stellation		

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
3281							ca	stellation		
3282	oblique	incised	plain	plain	plain	plain	plain	plain		
3283	oblique	incised	plain	plain	plain	plain	plain	plain		
3284	oblique	incised	plain	plain	plain	plain	plain	plain		
3285	oblique	stamp	plain	plain	plain	plain	plain	plain		
3286	oblique	stamp	plain	plain	plain	plain	plain	plain		
3287	oblique	stamp	plain	plain	plain	plain	plain	plain		
3288	oblique	incised	plain	plain	plain	plain	plain	plain		
3289	oblique	stamp	plain	plain	plain	plain	plain	plain		
3290	oblique	stamp	plain	plain	plain	plain	oblique	stamp		
3291	oblique	incised	plain	plain	plain	plain	plain	plain		
3292	oblique	incised	plain	plain	plain	plain	plain	plain		
3293	oblique	stamp	plain	plain	plain	plain	plain	plain		
3294	oblique	incised	plain	plain	plain	plain	plain	plain		
3295	oblique	incised	plain	plain	plain	plain	plain	plain		
3296	vertical	stamp	plain	plain	oblique	stamp	plain	plain		
3297	oblique	stamp	plain	plain	plain	plain	plain	plain		
3298	oblique	incised	plain	plain	plain	plain	plain	plain		
3299	oblique	incised	plain	plain	plain	plain	plain	plain		
3300	oblique	incised	plain	plain	oblique	stamp	plain	plain		
3301	oblique	stamp	plain	plain	plain	plain	plain	plain		
3302	oblique	incised	plain	plain	vertical	stamp	plain	plain		
3303	oblique	incised	plain	plain	plain	plain	plain	plain		
3304	oblique	incised	plain	plain	plain	plain	plain	plain		
3305	opposed (R+H)	incised	plain	plain	plain	plain	plain	plain		
3306	vertical	stamp	plain	plain	plain	plain	plain	plain		
3307	oblique	stamp	plain	plain	oblique	stamp	plain	plain		
3308	oblique	stamp	plain	plain	plain	plain	plain	plain		
3309	oblique	incised	plain	plain	plain	plain	plain	plain		
3310	oblique	stamp	plain	plain	plain	plain	plain	plain		
3311	oblique	incised	plain	plain	vertical	stamp	plain	plain		
3312	oblique	incised	plain	plain	vertical	stamp	plain	plain		
3313	oblique	stamp	plain	plain	plain	plain	plain	plain		
3314	oblique	stamp	plain	plain	plain	plain	plain	plain		
3315	oblique	incised	plain	plain	plain	plain	plain	plain		
3316	vertical	stamp	plain	plain	plain	plain	plain	plain		
3317	oblique	stamp	plain	plain	oblique	stamp	plain	plain		
3318	vertical/oblique	stamp/stamp	plain	plain	plain	plain	plain	plain		
3319	oblique	incised	plain	plain	plain	plain	plain	plain		
3320	oblique	stamp	plain	plain	plain	plain	plain	plain		
3321	vertical	stamp	plain	plain	vertical	stamp	plain	plain		
-										

1832 vertical dentate stamp plain pl	Cat. #	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Mot	tif Lip Tech	Shoulder Motif	Shoulder Tech
	3322	vertical	dentate stamp	plain	plain	vertical	dentate stamp	plain	plain		
sazio oblique incised plain pl	3323	oblique	stamp	plain	plain	plain	plain	plain	plain		
	3324	vertical	stamp	plain	plain	oblique	stamp	plain	plain		
	3325	oblique	incised	plain	plain	plain	plain	plain	plain		_
	3326	vertical	stamp	plain	plain	plain	plain	plain	plain		
	3328	opposed (R+L)	incised	plain	plain	plain	plain	plain	plain		
	3329	oblique	incised	plain	plain	plain	plain	plain	plain		
Castellation Cast	3330	oblique	incised	plain	plain	plain	plain	plain	plain		_
Sacrate Sacr	3331	oblique	incised	plain	plain	plain	plain	plain	plain		_
	3332								castellation		
Sassa Sass	3333								castellation		
3336 Castellation 3337 Castellation 3338 Castellation 3339 plain pla	3334								castellation		_
3337 338	3335	oblique	stamp	plain	plain	plain	plain	notch	notch		_
3338 Section Palain Pa	3336								castellation		
3339plainplainplainplainplainplainplainplain3340plainplainplainplainplainplainplain341plainplainplainplainplainplain342plainplainplainplainplainplain3343plainplainplainplainplainplainplain3343plainplainplainplainplainplainplain3344plainplainplainplainplainplainplain3446obliqueincisedhorizontal/oblique R incised/ incisedplainplainplainplain3347plainplainplainplainplainplainplain3348plainplainplainplainplainplainplain3349obliqueincisedplainplainplainplainplain3340plainplainplainplainplainplain3350plainplainplainplainplainplain3351plainplainplainplainplainplain3352plainplainplainplainplainplain3353plainplainplainplainplainplain3353plainplainplainplainplainplain3353plainplainplain <td>3337</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>castellation</td> <td></td> <td></td>	3337								castellation		
3340plainplainplainplainplainplainplainplain3341plainplainplainplainplainplainplain3342plainplainplainplainplainplainplain3343plainplainplainplainplainplainplain3344plainplainplainplainplainplainplain3345plainplainplainplainplainplainplain346obliqueincisedhorizontal/oblique R incised/ incisedplainplainplainplain3347plainplainplainplainplainplainplain3348plainplainplainplainplainplainplain3349obliqueincisedplainplainplainplainplainplain3349obliqueincisedplainplainplainplainplainplain3349plainplainplainplainplainplainplain3350plainplainplainplainplainplainplain3351plainplainplainplainplainplainplain3352plainplainplainplainplainplainplain3353plainplainplainplainplainplainplain3354plain <t< td=""><td>3338</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>castellation</td><td></td><td></td></t<>	3338								castellation		
3341plainplainplainplainplainplainplainplainplain3342plainplainplainplainplainplainplainplain3343plainplainplainplainplainplainplainplain3344plainplainplainplainplainplainplainplainplain3345plainplainplainplainplainplainplainplainplain3346obliqueincisedhorizontal/oblique R incised/incisedplainplainplainplainplain3347plainplainplainplainplainplainplainplainplain3348plainplainplainplainplainplainplainplainplain3350plainplainplainplainplainplainplainplain3351plainplainplainplainplainplainplain3352plainplainplainplainplainplainplain3353plainplainplainplainplainplainplain3354plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain <td< td=""><td>3339</td><td>plain</td><td>plain</td><td>plain</td><td>plain</td><td>plain</td><td>plain</td><td>plain</td><td>plain</td><td></td><td>_</td></td<>	3339	plain	plain	plain	plain	plain	plain	plain	plain		_
3342 343 344 3441plain 	3340	plain	plain	plain	plain	plain	plain	plain	plain		_
3343plainplainplainplainplainplainplain3344plainplainplainplainplainplainplain3445plainplainplainplainplainplainplain3456obliqueincisedhorizontal/oblique R incised/incisedplainplainplainplain3477plainplainplainplainplainplainplain3488plainplainplainplainplainplainplain3490obliqueincisedplainplainplainplainplainplain3500plainplainplainplainplainplainplain3351plainplainplainplainplainplainplain3351plainplainplainplainplainplainplain3352plainplainplainplainplainplainplain3353plainplainplainplainplainplainplain3354plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3356plainplainplainpl	3341	plain	plain	plain	plain	plain	plain	plain	plain		_
plain	3342	plain	plain	plain	plain	plain	plain	plain	plain		
3345 3346plainplainplainplainplainplainplainplain3347 3348plainplainplainplainplainplainplain3348 348plainplainplainplainplainplainplain3349 3349obliqueincisedplainplainplainplainplainplain3350 3350 4 3351plainplainplainplainplainplainplain3351 3351plainplainplainplainplainplainplain3352 340plainplainplainplainplainplainplain3353 351 352 4 3535plainplainplainplainplainplainplain3354 355 4 355 4 356 4 357 4 357 4 357 4 358 5 4 359 4 359 4 359 4 359 4 360 4 5 360 5 5 361 5 362 5 362 5 3636 5 3636 5 3636 5 3636 5 3636 3636 3636 3636plain 4 4 4 4 5 6 7 	3343	plain	plain	plain	plain	plain	plain	plain	plain		
oblique incised horizontal/oblique R incised/ plain plain oblique stamp 3347 plain 3348 plain 3349 oblique incised plain plain plain plain plain plain plain 3350 plain 3351 plain 3352 plain 3353 plain 3354 plain 3355 plain 3356 plain 3358 plain 3359 plain 3360 plain pl	3344	plain	plain	plain	plain	plain	plain	plain	plain		
3347plainplainplainplainplainplainplain3348plainplainplainplainplainplainplain3349obliqueincisedplainplainplainplainplainplain3350plainplainplainplainplainplainplain3351plainplainplainplainplainplainplain3352plainplainplainplainplainplainplain3353plainplainplainplainplainplainplain3354plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3358plainplainplainplainplainplainplain3359plainplainplainplainplainplainplain3359plainplainplainplainplainplainplain3360bainplainplainplainplainplainplain3361plainplainplainplainplainplainplainplain3362horizontal (grove)incisedplainplainplainplainplainplain	3345	plain	plain	plain	plain	plain	plain	plain	plain		_
3348 349plainplainplainplainplainplainplain3349 3350plainplainplainplainplainplainplain3350 3351plainplainplainplainplainplainplain3351 3352 3352plainplainplainplainplainplainplain3353 3353 4 3354 5 4 3355plainplainplainplainplainplain3354 5 3355 5 6 3356plainplainplainplainplainplain3355 6 3356plainplainplainplainplainplain3356 3359 9 3360plainplainplainplainplainplain3361 3362plainplainplainplainplainplainplain3362 3362horizontal (grove)incisedplainplainplainplainplainplain	3346	oblique	incised	horizontal/oblique R	incised/incised	plain	plain	oblique	stamp		
3349obliqueincisedplainplainplainplainplainplain3350plainplainplainplainplainplainplain3351plainplainplainplainplainplainplain3352plainplainplainplainplainplainplain3353plainplainplainplainplainplainplain3354plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3356plainplainplainplainplainplainplain3360plainplainplainplainplainplainplain3361plainplainplainplainplainplainplainplain3362horizontal (grove)incisedplainplainplainplainplainplainplain	3347	plain	plain	plain	plain	plain	plain	plain	plain		_
3350plainplainplainplainplainplainplain3351plainplainplainplainplainplainplain3352plainplainplainplainplainplainplain3353plainplainplainplainplainplainplain3354plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3356plainplainplainplainplainplainplain3359plainplainplainplainplainplainplainplain3360plainplainplainplainplainplainplain3361plainplainplainplainplainplainplainplain3362horizontal (grove)incisedplainplainplainplainplainplainplain	3348	plain	plain	plain	plain	plain	plain	plain	plain		_
3351plainplainplainplainplainplainplainplain3352plainplainplainplainplainplainplain3353plainplainplainplainplainplainplain3354plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3356plainplainplainplainplainplainplain3358plainplainplainplainplainplainplain3359plainplainplainplainplainplainplainplain33603361plainplainplainplainplainplainplainplain3362horizontal (grove)incisedplainplainplainplainplainplainplain	3349	oblique	incised	plain	plain	plain	plain	plain	plain		_
3352plainplainplainplainplainplainplain3353plainplainplainplainplainplainplain3354plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3356plainplainplainplainplainplainplain3358plainplainplainplainplainplainplain3359plainplainplainplainplainplainplain33603361plainplainplainplainplainplainplain3362horizontal (grove)incisedplainplainplainplainplainplain	3350	plain	plain	plain	plain	plain	plain	plain	plain		
3353 plain system plain system plain system plain system plain system plain plain plain plain plain plain plain system plain plain plain plain plain system plain plain plain plain plain system plain system plain plain plain system plain system plain pl	3351	plain	plain	plain	plain	plain	plain	plain	plain		
3354plainplainplainplainplainplainplain3355plainplainplainplainplainplainplain3356plainplainplainplainplainplainplain3358plainplainplainplainplainplainplain3359plainplainplainplainplainplainplain336033603361plainplainplainplainplainplainnotchnotch3362horizontal (grove)incisedplainplainplainplainplainplainplain	3352	plain	plain	plain	plain	plain	plain	plain	plain		
3355 plain system plain system plain	3353	plain	plain	plain	plain	plain	plain	plain	plain		_
3356 plain system plain plain plain plain plain plain plain plain plain system plain plain plain plain plain plain plain plain plain system plain plain plain plain plain system plain plain plain system plain plain system plain plain system plain plain system plain system plain plain system plain plain system plain pl	3354	plain	plain	plain	plain	plain	plain	plain	plain		
3358plainplainplainplainplainplainplain3359plainplainplainplainplainplainplain33603361plainplainplainplainplainplainnotchnotch3362horizontal (grove)incisedplainplainplainplainplainplain	3355	plain	plain	plain	plain	plain	plain	plain	plain		
3359 plain same plain plain plain plain plain plain same plain plain plain same plain plain same plain sa	3356	plain	plain	plain	plain	plain	plain	plain	plain		
3360 3361 plain	3358	plain	plain	plain	plain	plain	plain	plain	plain		
3361plainplainplainplainplainplainnotchnotch3362horizontal (grove)incisedplainplainplainplainplainplain	3359	plain	plain	plain	plain	plain	plain	plain	plain		
3362 horizontal (grove) incised plain plain plain plain plain plain plain	3360										
3362 horizontal (grove) incised plain plain plain plain plain plain plain	3361	plain	plain	plain	plain	plain	plain	notch	notch		
	3362	horizontal (grove)		plain	plain		•	plain	plain		
	-			plain	plain	*	plain	•	•		

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Mo	otif Lip Tech	Shoulder Motif	Shoulder Tech
3364	1horizontal/opposed+vert ical/3horizontal	incised/incised/incised	plain	plain	plain	plain	plain	plain		
3365	oblique/oblique /horizontal +vertical	stamp/incised/incised	plain	plain	plain	plain	plain	plain		
3366	plain	plain	oblique R	incised	plain	plain	plain	plain		
3367	oblique	incised	crescent shape	stamp	plain	plain	plain	plain		
3368	oblique	incised	criss-cross	incised	plain	plain	plain	plain		
3369	plain	plain	oblique R	stamp	plain	plain	notch	notch		
3370								castellation		
3371								castellation		
3372								castellation		
3373								castellation		
3374	interrupted horizontal	stamp	interrupted horizontal/opposed R+L	stamp/ incised	plain	plain	plain	plain		
3375	oblique	incised	plain	plain	oblique	stamp	plain	plain		_
3376	oblique	incised	plain	plain	oblique	stamp	plain	plain		_
3377	oblique	incised	plain	plain	plain	plain	plain	plain		
3378	oblique	incised	plain	plain	oblique	stamp	plain	plain		_
3379	vertical	stamp	plain	plain	plain	plain	plain	plain		
3380	opposed (R+L)	incised	plain	plain	plain	plain	plain	plain		
3381	oblique crossed by interrupted horizontal	incised	plain	plain	oblique	stamp	plain	plain		
3382	oblique crossed by interrupted horizontal	incised	plain	plain	oblique	stamp	plain	plain		
3383	oblique	incised	plain	plain	plain	plain	plain	plain		
3384								castellation		
3385	oblique	incised	plain	plain	plain	plain	plain	plain	oblique R	stamp
3386	oblique	incised	horizontal/ interrupted horiozntal	incised/ incised	oblique	stamp	plain	plain	_	
3387	oblique /oblique	incised/stamp	oblique R/opposed (R+L)	incised/ incised	plain	plain	plain	plain		
3388	oblique	incised	plain	plain	plain	plain	plain	plain		
3389	oblique	incised	plain	plain	plain	plain	plain	plain		
3390	oblique	incised	horizontal/oblique R	incised/incised	oblique	stamp	plain	plain		

Cat.#	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
3391	oblique crossed by interrupted horizontal	incised	horizontal 1	incised	plain	plain	plain	plain		
3392	oblique	incised	oblique R	stamp	oblique	stamp	plain	plain		
3393	oblique	incised	oblique R	stamp	plain	plain	plain	plain		
3394	oblique	incised	plain	plain	plain	plain	plain	plain		
3395	oblique	incised	plain	plain	plain	plain	oblique	stamp		
3396	oblique	stamp	plain	plain	plain	plain	plain	plain		
3443							ca	stellation		
3444							ca	stellation		
4589	oblique	stamp	plain	plain	oblique	stamp	oblique	stamp		
4590	plain	plain	plain	plain	plain	plain	plain	plain		
4591	oblique	stamp	plain	plain	plain	plain	plain	plain		
4592	oblique	incised	plain	plain	oblique	stamp	plain	plain	plain	plain
4593	oblique + chevron	incised	oblique + horizontal (rim cont.)	incised	plain	plain	plain	plain	oblique + horizontal (rim	incised
4594	plain + oblique /horizontal	incised/incised/plain	plain	plain	plain	plain	plain	plain	oblique R + horizontal (w	
4595	oblique /plain/oblique	incised/plain/stamp	plain	plain	plain	plain	plain	plain	(vv	
4596	oblique	incised	plain	plain	plain	plain	plain	plain		
4597	plain	plain	plain	plain	plain	plain	plain	plain		
4598	vertical	incised	horizontal 6	incised	plain	plain	plain	plain		
4599	vertical	incised	plain	plain	plain	plain	plain	plain		
4600	oblique	incised	plain	plain	plain	plain	plain	plain		
4602	plain	plain	plain	plain	plain	plain	plain	plain		
4603	criss-cross	incised	plain	plain	plain	plain	plain	plain		
4604	oblique	incised	plain	plain	plain	plain	plain	plain		
4605	plain	plain	vertical	stamp	plain	plain	notch	notch		
4606	oblique	dentate stamp	plain	plain	plain	plain	plain	plain		
4607	oblique	dentate stamp	plain	plain	oblique	dentate stamp	plain	plain		
4608	oblique	stamp	plain	plain	plain	plain	plain	plain		
4609	vertical/plain	stamp/plain	vertical	stamp	plain	plain	plain	plain		
4610	vertical	dentate stamp	plain	plain	oblique	dentate stamp	plain	plain		
4611	oblique	incised	plain	plain	plain	plain	plain	plain		_
4612	oblique	incised	plain	plain	plain	plain	plain	plain		
4613	oblique	dentate stamp	plain	plain	plain	plain	plain	plain		
4614	oblique	incised	horizontal/oblique L	incised/ incised	oblique	stamp	notch	notch		
4615	oblique	incised	plain	plain	plain	plain	plain	plain		

Cat. #	Collar Motif	Collar Tech	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Tech	Shoulder Motif	Shoulder Tech
4616	opposed (R+L)	incised	interrupted horizontal	incised	plain	plain	oblique	stamp		
4617	oblique	stamp	plain/horiz crossed by obl/horiz	plain/ incised/ incised	oblique	stamp	plain	plain		
4618	oblique crossed by interrupted horizontal	incised	oblique R	stamp	oblique	stamp	plain	plain		
4619							Ca	astellation		
4620	oblique	dentate stamp	plain	plain	oblique	dentate stamp	plain	plain		
4621	oblique	incised	plain	plain	vertical	stamp	plain	plain		
4622	oblique	stamp	oblique/horizontal	stamp/horizontal	oblique	stamp	oblique	stamp		
4623	vertical/plain/vertical	stamp/plain/stamp	plain	plain	plain	plain	plain	plain		
4624	oblique	incised	plain	plain	plain	plain	plain	plain		
4625	oblique	incised	oblique L	incised	oblique	stamp	plain	plain		
4626	plain	plain	plain	plain	plain	plain	plain	plain		
4627	oblique	dentate stamp	plain	plain	plain	plain	plain	plain		
4628	oblique /horizontal	incised/incised	plain	plain	plain	plain	plain	plain		
4629										
4630	oblique	incised	plain	plain	plain	plain	plain	plain		
4631	plain	plain	plain	plain	plain	plain	plain	plain		
4632	horizontal crossed by oblique	incised	horizontal 1	incised	plain	plain	oblique	stamp		
4633	oblique	incised	plain	plain	plain	plain	notch	notch		
4634	plain/oblique	plain/stamp	plain	plain	plain	plain	plain	plain		
4635	oblique	incised	plain	plain	plain	plain	plain	plain		
4636	plain	plain	plain	plain	plain	plain	plain	plain		
4637	oblique	incised	oblique R	incised	plain	plain	plain	plain		
4638	vertical	incised	plain	plain	plain	plain	plain	plain		
4639	opposed (V+L)/ horizontal/ vertical	incised/incised/stamp	plain	plain	plain	plain	plain	plain		
4640	opposed (R+L)	incised	plain	plain	plain	plain	plain	plain		
4641							Ca	astellation		
4643	plain	plain	oblique	incised	plain	plain	plain	plain		
4644	oblique	incised	plain	plain	plain	plain	plain	plain		
4645	oblique	incised	plain	plain	plain	plain	plain	plain		
4646	oblique	incised	plain	plain	plain	plain	plain	plain		
4647	plain	plain	plain	plain	plain	plain	plain	plain		
4674	vertical	incised	plain	plain	plain	plain	plain	plain		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	117	4	545-360	96		Unanalyzable sherd		
	115	1	545-360	96		Neck	Plain	
	116	1	545-360	96		Body	Smoothed	
	61	1	560-350	12		Neck	Plain	
	62	4	560-355	13		Unanalyzable Rim Frag.		Incised or stamped obliques
	63	2	560-355	13		Neck	Plain	
	64	1	560-355	13		Shoulder	Decorated	Rounded, linear stamped obliques
	65	1	560-355	13		Shoulder	Plain	Rounded
	66	1	560-355	13		Neck/Shoulder/Body	Plain	Rounded, smoothed
						fragment		
	67	10	560-355	13		Body	Smoothed	
	68	59	560-355	13		Unanalyzable sherd		
	72	2	560-370	26		Body	Smoothed	Several pieces mended together
	71	3	565-375	16		Body	Smoothed	
	69	1	565-375	14	1	Unanalyzable sherd		
	70	1	565-375	16		Shoulder	Plain	Carinated
	59	1	570-370	5		Unanalyzable sherd		
	60	1	570-375	10		Unanalyzable sherd		
	100	5	575-325	60		Body	Smoothed	
	101	10	575-325	60		Unanalyzable sherd		
	102	4	580-325	67		Unanalyzable sherd		
	83	1	580-375	47		Unanalyzable sherd		
	77	1	585-375	36		Unanalyzable sherd		
	76	1	585-375	36		Neck	Decorated	Incised opposed
	140	2	585-375	34		Unanalyzable sherd		
	80	2	585-380	41		Unanalyzable sherd		
	79	1	585-380	38		Unanalyzable sherd		
	78	1	585-380	38		Body	Smoothed	
	112	2	590-315	79		Unanalyzable sherd		
	110	6	590-320	78	NW	Miscellaneous object		Unfired & untempered clay, manufacturin waste
	111	5	590-320	78	NW	Unanalyzable sherd		maste.
	104	2	590-320	71		Unanalyzable sherd		
	105	1	590-320	75	NE	Body	Smoothed	
	106	1	590-320	75	NE	Unanalyzable sherd		
	107	1	590-320	78		Neck	Plain	
	109	1	590-320	78	NW	Body	Smoothed	
	103	3	590-320	71		Body	Smoothed	
	108	4	590-320	78		Unanalyzable sherd		
	114	1	590-325	89		Body	Smoothed	
	85	1	590-380	54		Neck/Shoulder fragment	Decorated	Rounded;Neck-incised opposed,plain shoulder

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	87	9	590-380	54		Unanalyzable sherd		
	86	3	590-380	54		Body	Smoothed	
	113	1	595-320	85		Body	Smoothed Ribbed Paddle	
	139	5	595-375	52		Unanalyzable sherd		
	84	1	595-375	52		Body	Smoothed	
	81	2	595-380	46		Body	Smoothed	
	82	3	595-380	46		Unanalyzable sherd		
	88	1	600-380	57		Unanalyzable sherd		
	159	2	605-345	131		Unanalyzable sherd		
	158	4	605-350	127		Unanalyzable sherd		
	95	25	605-380	58	NE	Unanalyzable sherd		
	89	13	605-380	58	SE	Unanalyzable sherd		
	94	1	605-380	58	NE	Body	Smoothed	
	93	1	605-380	58	NE	Neck	Plain	
	90	2	605-380	58	NW	Neck	Plain	
	91	4	605-380	58	NW	Body	Smoothed	
	92	43	605-380	58	NW	Unanalyzable sherd		
	147	1	605-385	58	SW	Miscellaneous object		rolled fragment
	98	10	605-385	58	SW	Body	Smoothed	
	96	1	605-385	58	SW	Unanalyzable Rim Frag.		Incised verticals
	99	87	605-385	58	SW	Unanalyzable sherd		
	97	1	605-385	58	SW	Neck	Plain	
	166	2	610-345	151		Unanalyzable sherd		
	160	1	610-345	134		Body	Smoothed	
	161	1	610-345	134		Unanalyzable sherd		
	171	1	615-340	162		Unanalyzable sherd		
	170	1	615-340	161		Unanalyzable sherd		
	206	2	615-340	201		Body	Smoothed	
	207	1	615-340	201		Unanalyzable sherd		
	201	2	615-345	197		Body	Smoothed	
	202	6	615-345	197		Unanalyzable sherd		
	169	1	615-345	160		Unanalyzable sherd		
	168	2	615-345	156		Unanalyzable sherd		
	167	1	615-345	156		Body	Decorated	stamped obliques, motif associated with shoulder
	203	1	620-345	199		Body	Smoothed	
	204	1	620-345	199		Miscellaneous object		Fired & untempered lump of clay
	173	1	620-345	163		Unanalyzable sherd		
	172	2	620-345	163		Body	Smoothed	
	205	1	620-345	199		Unanalyzable sherd		
	183	4	630-330	181		Unanalyzable sherd		
	182	2	630-330	181		Body	Smoothed	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	118	2	635-295	101		Body	Smoothed	
	184	1	635-330	186		Body	Smoothed	
	181	2	635-335	180		Unanalyzable sherd		
	185	1	640-325	194		Unanalyzable sherd		
	357	1	649-329			Shoulder	Decorated	Rounded;Linear stamped obliques
	358	6	649-329			Unanalyzable sherd		
	123	1	675-280	106		Body	Smoothed	
	216	3	675-290	211		Body	Smoothed	
	215	1	675-290	211		Unanalyzable Rim Frag.		Incised lines, stamped obliques
	217	2	675-290	211		Unanalyzable sherd		
	255	1	680-295	PM 185		Body	Smoothed	
	256	1	680-300	PM 44		Unanalyzable sherd		
	257	1	685-295	PM 2		Neck	Plain	
	119	1	690-275	102		Body	Smoothed Ribbed Paddle	
	258	1	690-305	PM 24		Body	Decorated	incised opposed
	259	1	690-305	PM 27		Neck	Decorated	stamped obliques
	260	1	695-285	PM 18		Body	Decorated	2 bands of incised obliques
	261	3	695-290	PM 4		Body	Smoothed	
	262	2	695-295	PM 40		Body	Smoothed	
	263	2	695-295	PM 40		Unanalyzable sherd		
	271	3	695-300	PM 53		Body	Smoothed	
	218	3	695-300	221		Unanalyzable sherd		
	264	1	695-300	PM 20		Neck	Decorated	incised lines
	265	1	695-300	PM 20		Body	Smoothed	
	266	2	695-300	PM 32		Body	Smoothed	
	267	4	695-300	PM 32		Unanalyzable sherd		
	268	1	695-300	PM 45		Unanalyzable sherd		
	270	11	695-300	PM 46		Unanalyzable sherd		
	272	2	695-300	PM 53		Unanalyzable sherd		
	269	4	695-300	PM 46		Body	Smoothed	
	274	1	695-305	PM 32		Shoulder	Plain	Rounded; existing neck decorated with incised obli
	4550	1	695-305	PM 30		Neck/Shoulder fragment	Plain	Rounded
	4551	3	695-305	PM 30		Body	Plain	* **
	4552	1	695-305	PM 30		Shoulder/Body	Plain	Rounded
	273	3	695-305	PM 30		Unanalyzable sherd		***
	275	1	695-305	PM 32		Body	Smoothed Ribbed Paddle	
	276	1	695-305	PM 55		Body	Smoothed	
	277	2	695-305	PM 55		Unanalyzable sherd		
	219	1	700-280	223		Unanalyzable sherd		
	280	7	700-285	PM 22		Body	Smoothed	
	279	21	700-285	PM 7		Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

289	Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
359 5 700-299							Body	Smoothed	
296		283	10	700-285	PM 84		Unanalyzable sherd		
295		359	5	700-289			Unanalyzable sherd		
294			1						
288		295	1				Neck/Shoulder fragment	Plain/Decorated	Rounded, oval punctates
287 3 700-290 PM 254 Unanalyzable sherd			1				Unanalyzable Rim Frag.		Rounded
222			2		PM 255			Smoothed	
293		287	3		PM 254				
281			1		229		Unanalyzable Rim Frag.		interior lip notched
286		293	1	700-290	PM 257		Neck	Plain	
289		281	1		PM 40		Body	Smoothed	ext. very exfoliated
285		286	1	700-290	PM 254		Body	Decorated	stamped obliques assoc. with shoulder décor
284 1 700-290 PM 249 Body Smoothed 282 2 700-295 227 Unanalyzable sherd 360 2 700-299 Miscellaneous object 299 4 705-275 PM 23 Unanalyzable sherd 297 1 705-275 PM 23 Neck Decorated Incised opposed lines 298 2 705-275 PM 23 Neck Decorated Incised opposed lines 300 1 705-280 PM 67 Body Smoothed 301 2 705-285 PM 117 Unanalyzable sherd 221 1 705-290 228 Body Smoothed 302 1 705-290 PM 13 Body Smoothed 304 4 705-290 PM 49 Body Smoothed 305 1 705-290 PM 49 Body Smoothed Ribbed Paddle 307 1 705-290 PM 49 Body Smoothed Ribbed Paddle		289	8	700-290	PM 255		Unanalyzable sherd		
282 2 700-290 PM 60 Body Smoothed 220 1 700-295 227 Unanalyzable sherd 360 2 700-299 Miscellaneous object 299 4 705-275 PM 23 Unanalyzable sherd 297 1 705-275 PM 23 Neck Decorated Incised opposed lines 298 2 705-275 PM 23 Body Smoothed 300 1 705-280 PM 67 Body Smoothed 301 2 705-285 PM 117 Unanalyzable sherd 221 1 705-290 PM 13 Body Smoothed 302 1 705-290 PM 28 Body Smoothed 304 4 705-290 PM 49 Body Smoothed 305 1 705-290 PM 49 Body Smoothed Ribbed Paddle 307 1 705-290 PM 49 Body Smoothed 308 1 </td <td></td> <td>285</td> <td>8</td> <td>700-290</td> <td>PM 254</td> <td></td> <td>Body</td> <td>Smoothed</td> <td></td>		285	8	700-290	PM 254		Body	Smoothed	
220		284	1	700-290	PM 249		Body	Smoothed	
Miscellaneous object 299		282	2	700-290	PM 60		Body	Smoothed	
299 4 705-275 PM 23 Unanalyzable sherd 297 1 705-275 PM 23 Neck Decorated Incised opposed lines 298 2 705-275 PM 23 Body Smoothed 300 1 705-280 PM 67 Body Smoothed 301 2 705-285 PM 117 Unanalyzable sherd 221 1 705-290 PM 13 Body Smoothed 302 1 705-290 PM 13 Body Smoothed 304 4 705-290 PM 29 Body Smoothed 305 1 705-290 PM 49 Body Smoothed 306 1 705-290 PM 49 Body Smoothed Ribbed Paddle 307 1 705-290 PM 49 Body Smoothed Ribbed Paddle 303 6 705-290 PM 13 Unanalyzable sherd 148 2 709-253 Body Smoothed <t< td=""><td></td><td>220</td><td>1</td><td>700-295</td><td>227</td><td></td><td>Unanalyzable sherd</td><td></td><td></td></t<>		220	1	700-295	227		Unanalyzable sherd		
297		360	2	700-299			Miscellaneous object		
298 2 705-275 PM 23 Body Smoothed		299	4	705-275	PM 23		Unanalyzable sherd		
300		297	1	705-275	PM 23		Neck	Decorated	Incised opposed lines
301 2 705-285 PM 117 Unanalyzable sherd		298	2	705-275	PM 23		Body	Smoothed	
221 1 705-290 228 Body Smoothed 302 1 705-290 PM 13 Body Smoothed 304 4 705-290 PM 20 Unanalyzable sherd 305 1 705-290 PM 49 Body Smoothed Ribbed Paddle 306 1 705-290 PM 49 Body Decorated stamped obliques assoc. with shoulder decoration 303 6 705-290 PM 13 Unanalyzable sherd 148 2 709-253 Body Smoothed Ribbed Paddle 308 1 710-280 PM 82 Body Smoothed 254 3 715-265 263 Unanalyzable sherd 253 1 715-265 263 Neck Plain 309 1 715-275 PM 14 Shoulder Plain Rounded 75 1 720-255 31 Body Smoothed 74 1 720-255 32 Body Smoothed		300	1	705-280	PM 67		Body	Smoothed	
302		301	2	705-285	PM 117		Unanalyzable sherd		
304		221	1	705-290	228		Body	Smoothed	
305		302	1	705-290	PM 13		Body	Smoothed	
306		304	4	705-290	PM 20		Unanalyzable sherd		
307		305	1		PM 49		Body	Smoothed	
Second		306	1	705-290	PM 49		Body	Smoothed Ribbed Paddle	
303 6 705-290 PM 13 Unanalyzable sherd 148 2 709-253 Body Smoothed Ribbed Paddle 308 1 710-280 PM 82 Body Smoothed 254 3 715-265 263 Unanalyzable sherd 253 1 715-265 263 Neck Plain 309 1 715-275 PM 14 Shoulder Plain Rounded 75 1 720-255 32 Unanalyzable sherd 73 1 720-255 31 Body Smoothed 74 1 720-255 32 Body Smoothed 312 3 720-270 PM 27 Body Smoothed		307	1	705-290	PM 49		Body	Decorated	
148 2 709-253 Body Smoothed Ribbed Paddle 308 1 710-280 PM 82 Body Smoothed 254 3 715-265 263 Unanalyzable sherd 253 1 715-265 263 Neck Plain 309 1 715-275 PM 14 Shoulder Plain Rounded 75 1 720-255 32 Unanalyzable sherd 73 1 720-255 31 Body Smoothed 74 1 720-255 32 Body Smoothed 312 3 720-270 PM 27 Body Smoothed		303	6	705-290	PM 13		Unanalyzable sherd		
308 1 710-280 PM 82 Body Smoothed 254 3 715-265 263 Unanalyzable sherd 253 1 715-265 263 Neck Plain 309 1 715-275 PM 14 Shoulder Plain Rounded 75 1 720-255 32 Unanalyzable sherd 73 1 720-255 31 Body Smoothed 74 1 720-255 32 Body Smoothed 312 3 720-270 PM 27 Body Smoothed					11.110			Smoothed Ribbed Paddle	
254 3 715-265 263 Unanalyzable sherd 253 1 715-265 263 Neck Plain 309 1 715-275 PM 14 Shoulder Plain Rounded 75 1 720-255 32 Unanalyzable sherd 73 1 720-255 31 Body Smoothed 74 1 720-255 32 Body Smoothed 312 3 720-270 PM 27 Body Smoothed					PM 82		•		
253 1 715-265 263 Neck Plain 309 1 715-275 PM 14 Shoulder Plain Rounded 75 1 720-255 32 Unanalyzable sherd 73 1 720-255 31 Body Smoothed 74 1 720-255 32 Body Smoothed 312 3 720-270 PM 27 Body Smoothed			-					2	
309 1 715-275 PM 14 Shoulder Plain Rounded 75 1 720-255 32 Unanalyzable sherd 73 1 720-255 31 Body Smoothed 74 1 720-255 32 Body Smoothed 312 3 720-270 PM 27 Body Smoothed			1					Plain	
75 1 720-255 32 Unanalyzable sherd 73 1 720-255 31 Body Smoothed 74 1 720-255 32 Body Smoothed 312 3 720-270 PM 27 Body Smoothed			1						Rounded
73 1 720-255 31 Body Smoothed 74 1 720-255 32 Body Smoothed 312 3 720-270 PM 27 Body Smoothed			1						011000
74 1 720-255 32 Body Smoothed 312 3 720-270 PM 27 Body Smoothed			1				•	Smoothed	
312 3 720-270 PM 27 Body Smoothed			•						
•			•				•		
		313	4	720-270	PM 27		Unanalyzable sherd	Smoothed	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	311	3	720-270	PM 27		Shoulder	Decorated	Rounded, linear stamped obliques, 2 differrent ves
	310	1	720-270	PM 27		Neck	Plain	
	317	2	720-280	PM 169		Unanalyzable sherd		
	314	1	720-280	PM 57		Neck	Decorated	Linear stamped obliques
	315	4	720-280	PM 57		Unanalyzable sherd		
	316	1	720-280	PM 119		Body	Smoothed	
	318	1	720-285	PM 51	pg.1of 2	Unanalyzable Rim Frag.		incised obliques/linear stamped obliques
	320	7	725-270	PM 5		Unanalyzable sherd		
	319	5	725-270	PM 5		Body	Smoothed	
	251	2	725-275	258		Body	Smoothed	
	250	1	725-275	258		Shoulder	Plain	Rounded
	249	2	725-275	258		Neck	Plain	
	252	3	725-275	258		Unanalyzable sherd		
	322	8	725-280	PM 21		Unanalyzable sherd		
	246	1	730-250	257		Neck	Decorated	incised opposed
	247	18	730-250	257		Body	Smoothed	
	323	1	730-255	PM 2		Unanalyzable sherd		
	325	4	730-260	PM 11		Unanalyzable sherd		
	326	1	730-260	PM 12		Body	Smoothed	
	324	1	730-260	PM 11		Shoulder	Plain	Rounded
	327	1	730-260	PM 12		Unanalyzable sherd		
	329	3	730-265	PM 1		Unanalyzable sherd		
	330	1	730-265	PM 3		Body	Smoothed	
	328	1	730-265	PM 1		Body	Smoothed	
	245	2	735-245	256		Body	Smoothed	
	331	1	735-260	PM 14		Neck	Plain	
	243	2	735-285	250		Body	Smoothed	
	244	6	735-285	250		Unanalyzable sherd		
ıckdirt								
	362	1				Neck	Plain	
	364	1				Unanalyzable sherd		
	363	1				Shoulder	Decorated	Rounded, linear stamped obliques
cterior								
	124	11	595-340	117		Body	Smoothed	
	125	12	595-340	117		Unanalyzable sherd		
	213	1	670-295	209		Miscellaneous object		Fired & untempered lump of clay
	214	23	670-295	209		Unanalyzable sherd		
	212	10	670-295	209		Body	Smoothed	
	210	2	670-295	209		Neck	Decorated	Incised lines
	211	1	670-295	209		Unanalyzable Rim Frag.		Incised obliques/incised obliques
ouse 1						, , , , , , , , , , , , , , , , , , , ,		1

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	361	1				Unanalyzable Rim Frag.		ext: incised opposed lines, lip+int: plain
	4547	2	580-375	35		Unanalyzable sherd		
Iouse 3								
	122	11	675-280	105		Body	Smoothed	
	4548	1	675-280	105		Shoulder/Body	Plain	Rounded
	121	22	675-280	105		Unanalyzable sherd		
Iouse 4								
	164	4	610-345	136		Body	Smoothed	
	165	23	610-345	136		Unanalyzable sherd		
	163	2	610-345	136		Body	Decorated	1:Incised opposed;2:motif associated with shoulder
	162	1	610-345	136		Neck	Plain	
	137	1	615-340	122	1	Unanalyzable sherd		
	157	1	615-340	122a		Unanalyzable sherd		
	156	2	615-340	122a		Neck/Shoulder fragment	Smoothed	Rounded
	136	1	615-340	122	1	Body	Smoothed	mends with #134
	155	2	615-340	122	4	Unanalyzable sherd		
	130	1	615-340	122	1	Shoulder	Plain	Rounded
	141	3	615-340	122	2	Body	Smoothed	
	129	1	615-340	122	1	Shoulder	Decorated	Rounded; incised llines, mends with #2901
	128	11	615-340	122		Unanalyzable sherd		
	142	39	615-340	122	2	Unanalyzable sherd		
	143	1	615-340	122	2	Body	Decorated	Incised horizontal + obliques on both sides
	135	1	615-340	122	1	Neck/Shoulder/Body	Decorated	Rounded;plain neck;horizontal over incise
						Fragment		zoned opposed
	126	1	615-340	122		Neck	Plain	
	131	1	615-340	122	1	Shoulder	Decorated	Rounded; linear stamped obliques; mends with #138
	144	12	615-340	122	3	Unanalyzable sherd		
	145	2	615-340	122	3	Neck	Plain	
	134	10	615-340	122	1	Body	Smoothed	mends with #136
	133	36	615-340	122	1	Unanalyzable sherd		
	127	2	615-340	122		Body	Smoothed	
	138	1	615-340	122	2	Shoulder	Decorated	Rounded; linear stamped obliques; mends with #131
	132	16	615-340	122	1	Body	Smoothed	5 fragments part of Rim # 2901
	149	3	615-340	122	4	Neck	Plain	<u> </u>
	150	3	615-340	122	4	Body	Smoothed	
	151	23	615-340	122	4	Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	152	3	615-340	122	4	Miscellaneous object		Unfired & untempered clay, manufacturing waste
	153	1	615-340	122	4	Body	Smoothed	
	154	3	615-340	122	4	Neck/Shoulder/Body Fragment	Decorated	Rounded;same as #135
	146	7	615-340	122	3	Body	Smoothed	
	200	3	615-345	196		Unanalyzable sherd		
	191	2	615-345	196	1	Shoulder	Plain	Rounded
	199	1	615-345	196	4	Unanalyzable sherd		
	198	3	615-345	196	4	Body	Smoothed	
	186	1	615-345	196		Neck	Plain	
	187	1	615-345	196		Shoulder	Plain	Rounded
	189	1	615-345	196		Miscellaneous object		unfired & untempered lump of clay
	192	2	615-345	196	1	Body	Smoothed	
	193	2	615-345	196	1	Unanalyzable sherd		
	190	9	615-345	196		Unanalyzable sherd		
	194	1	615-345	196	3	Body	Smoothed	
	188	5	615-345	196		Body	Smoothed	
	197	1	615-345	196	4	Shoulder	Decorated	Carinated; neck incised horizontals
	196	6	615-345	196	2	Unanalyzable sherd		
	195	2	615-345	196	3	Unanalyzable sherd		
	208	2	620-330	204		Body	Smoothed	
	209	3	620-330	204		Unanalyzable sherd		
	177	19	620-340	166		Body	Smoothed	
	174	1	620-340	166		Unanalyzable Rim Frag.		incised obliques & verticals
	178	26	620-340	166		Unanalyzable sherd		•
	176	3	620-340	166		Shoulder	Decorated	Rounded;stamped obliques; motif associate with shoulder
	292	3	620-340	166		Body	Smoothed Ribbed Paddle	
	179	21	635-335	179		Body	Smoothed	
	180	13	635-335	179		Unanalyzable sherd		
Iouse 5						,		
	57	15		SSL 2		Unanalyzable sherd		
	56	1		SSL 2		Shoulder	Decorated	Carinated, incised obliques; neck incised opposed
louse 6								**
	3403	1	690-300	PM 2		Body	Smoothed	
	4549	1	695-300	221		Neck/Shoulder fragment	Decorated	Rounded; plain/stamped oblique
	175	1	700-290	PM 258		Unanalyzable Rim Frag.		Rounded castellation, chevron/gashes on rin
	4553	2	700-290	PM 252		Unanalyzable sherd		
	4554	1	705-290	PM 13		Neck/Shoulder fragment	Decorated	Rounded; plain/stamped oblique

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	120	6	705-290	PM 20		Unanalyzable Rim Frag.		one vessel
House 6 or 7								
	321	3	725-275	PM 1		Unanalyzable sherd		
House 7 or 8								
	239	1	720-280	245	4	Neck	Plain	lower rim with notches present
	230	2	720-280	245	1(SW)	Body	Decorated	incised lines, poss. same vesel rim
	232	2	720-280	245	2(NW)	Body	Smoothed	
	233	1	720-280	245	3(NE)	Neck	Plain	triangular notch at one end
	234	2	720-280	245	3(NE)	Body	Smoothed	
	242	10	720-280	245	4	Unanalyzable sherd		
	235	1	720-280	245	3(NE)	Body	Decorated	incised opposed lines, poss. Rim fragment
	240	4	720-280	245	4	Body	Smoothed	
	238	1	720-280	245	4	Unanalyzable Rim Frag.		incised obliques
	237	14	720-280	245	3(NE)	Unanalyzable sherd		
	236	1	720-280	245	3(NE)	Body	Smoothed Ribbed Paddle	mends with # 241
	241	1	720-280	245	4	Body	Smoothed Ribbed Paddle	mends with # 236
	231	1	720-280	245	2(NW)	Body	Smoothed Ribbed Paddle	
	229	8	720-280	245	1(SW)	Unanalyzable sherd		
	228	2	720-280	245	1(SW)	Body	Smoothed	
	227	3	720-280	245	1(SW)	Body	Decorated	possible mend with #226
	226	1	720-280	245	1(SW)	Unanalyzable Rim Frag.		possible mend with #227
	248	34	730-250	257		Unanalyzable sherd		
Iidden 1								
	2912	5	*			Unanalyzable Rim Frag.		
	2919	2	*			Unanalyzable Rim Frag.		
Aidden I								
	365	1				Unanalyzable Rim Frag.		Incised opposed/linear stamped obliques
	3399	1	*			Unanalyzable Rim Frag.		
	3269	1	*			Unanalyzable Rim Frag.		
	2950	1	*			Unanalyzable Rim Frag.		
	368	12	705-253			Unanalyzable sherd		
	366	6	705-253			Body	Smoothed	
	367	1	705-253			Body	Decorated	Incised lines
	369	4	705-254			Body	Smoothed	
	370	1	705-254			Unanalyzable sherd		
	376	1	706-251			Body	Painted???????	
	372	2	706-251			Neck	Plain	
	373	1	706-251			Neck	Decorated	incised opposed
	375	1	706-251			Body	Smoothed Ribbed Paddle	
	377	73	706-251			Unanalyzable sherd		
	371	5	706-251			Unanalyzable Rim Frag.		3 differrent vessels

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	374	26	706-251			Body	Smoothed	
	378	7	706-252			Unanalyzable Rim Frag.		
	380	2	706-252			Neck	Decorated	incised horizontals
	381	1	706-252			Shoulder	Plain	Rounded
	386	71	706-252			Unanalyzable sherd		
	385	1	706-252			Body	Decorated	incised obliques/incised horizontals
	383	17	706-252			Body	Smoothed	
	382	1	706-252			Shoulder	Decorated	Carinated, linear stamped obliques
	379	4	706-252			Neck	Plain	
	391	43	706-253			Unanalyzable sherd		
	390	17	706-253			Body	Smoothed	
	389	1	706-253			Shoulder	Plain	Rounded
	388	1	706-253			Neck	Plain	
	387	3	706-253			Unanalyzable Rim Frag.		one high collared same as #401
	394	11	707-250			Unanalyzable sherd		
	393	5	707-250			Body	Smoothed	
	392	2	707-250			Neck	Plain	
	384	1	707-250			Unanalyzable Rim Frag.		High Collared
	400	1	707-251			Miscellaneous object		Lump of clay with fingernail impression
	399	120	707-251			Unanalyzable sherd		
	398	16	707-251			Body	Smoothed	
	397	2	707-251			Neck/Shoulder fragment	Plain	Rounded
	395	3	707-251			Unanalyzable Rim Frag.		
	4555	1	707-251			Body	Smoothed Ribbed Paddle	
	396	1	707-251			Neck	Plain	
	4557	1	707-252			Neck/Shoulder fragment	Decorated	Rounded; plain/ stamped oblique
	408	2	707-252			Body	Smoothed Ribbed Paddle	
	410	101	707-252			Unanalyzable sherd		
	407	45	707-252			Body	Smoothed	
	401	10	707-252			Unanalyzable Rim Frag.		one same as #387
	4556	1	707-252			Neck/Shoulder fragment	Decorated	Rounded; plain/incised horizontal
	409	2	707-252			Body	Decorated	incised lines
	404	1	707-252			Neck/Shoulder fragment	Plain	Rounded
	406	1	707-252			Neck/Shoulder/Body	Decorated	incised obliques/stamped obliques/rounde
						Fragment		plain
	405	1	707-252			Shoulder	Decorated	Rounded, linear stamped obliques
	402	4	707-252			Neck	Plain	• • •
	403	4	707-252			Neck	Decorated	incised llines, stamped obliques
	411	2	707-253			Neck	Plain	. 1 1
	412	1	707-253			Shoulder	Plain	Rounded
	414	1	707-253			Body	Smoothed Ribbed Paddle	
	415	94	707-253			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	4558	1	707-253			Miscellaneous object		fired clay with fingerprints
	3357	1	707-253			Unanalyzable Rim Frag.		
	413	13	707-253			Body	Smoothed	
	418	1	707-254			Neck	Decorated	incised horizontals
	416	1	707-254			Unanalyzable Rim Frag.		ext+lip:incised obliques
	419	15	707-254			Body	Smoothed	
	421	1	707-254			Body	Decorated	stamped oblique assoc. with shoulder decoration
	417	2	707-254			Neck	Plain	
	420	1	707-254			Body	Smoothed Ribbed Paddle	
	422	38	707-254			Unanalyzable sherd		
	423	1	708-243			Neck	Decorated	incised chevron
	424	1	708-243			Body	Smoothed	
	425	3	708-243			Unanalyzable sherd		
	427	1	708-244			Neck	Decorated	incised obliques
	428	1	708-244			Body	Smoothed	_
	429	2	708-244			Unanalyzable sherd		
	426	4	708-244			Unanalyzable Rim Frag.		incised lines
	433	23	708-247			Unanalyzable sherd		mixed with 708-254 topsoil
	4559	1	708-247			Neck	Decorated	
	430	5	708-247			Neck	Plain	mixed with 708-254 topsoil
	432	10	708-247			Body	Smoothed	mixed with 708-254 topsoil
	431	1	708-247			Neck/Shoulder fragment		Rounded;mixed with 708-254 topsoil
	438	19	708-250			Unanalyzable sherd		
	436	6	708-250			Body	Smoothed	
	434	1	708-250			Unanalyzable Rim Frag.		incised horizontal/incised obliques
	435	1	708-250			Neck	Decorated	incised horizontals
	437	1	708-250			Body	Decorated	incised horizontal
	439	2	708-251			Unanalyzable Rim Frag.		incised lines; cord-impressed
	440	3	708-251			Neck	Decorated	incised lines
	442	1	708-251			Shoulder	Plain	Rounded
	444	2	708-251			Miscellaneous object		lumps of clay
	445	38	708-251			Unanalyzable sherd		
	441	1	708-251			Neck/Shoulder fragment	Plain	Carinated
	443	10	708-251			Body	Smoothed	
	453	44	708-252			Unanalyzable sherd		
	452	1	708-252			Body	Smoothed Ribbed Paddle	
	451	15	708-252			Body	Smoothed	
	450	2	708-252			Shoulder	Decorated	Rounded
	449	1	708-252			Neck/Shoulder fragment		Rounded;palin neck/decorated shoulder
	448	3	708-252			Neck	Decorated	incised lines
	446	3	708-252			Unanalyzable Rim Frag.		incl. 2 scalloped lip (MacMurchy Plain?

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	447	3	708-252			Neck	Plain	
	455	1	708-253			Neck	Decorated	incised horizontals
	459	54	708-253			Unanalyzable sherd		
	458	1	708-253			Miscellaneous object		handle fragment?
	456	23	708-253			Body	Smoothed	
	454	2	708-253			Neck	Plain	
	4560	1	708-253			Unanalyzable Rim Frag.		
	457	2	708-253			Body	Smoothed Ribbed Paddle	
	463	3	708-254			Shoulder		Rounded, 1 plain, 2 decorated
	467	44	708-254			Unanalyzable sherd		mixed with 708-247 topsoil
	466	1	708-254			Miscellaneous object		lump of clay, mixed with 708-247 topsoi
	464	1	708-254			Shoulder	Decorated	Carinated, mixed with 708-247 topsoil
	462	1	708-254			Neck	Decorated	incised horizontals, mixed with 708-247 topsoil
	461	5	708-254			Neck	Plain	mixed with 708-247 topsoil
	460	1	708-254			Unanalyzable Rim Frag.		mixed with 708-247 topsoil
	465	18	708-254			Body	Smoothed	mixed with 708-247 topsoil
	468	1	708-255			Unanalyzable Rim Frag.		incised obliques
	473	19	708-255			Unanalyzable sherd		•
	472	1	708-255			Body	Decorated	incised horizontals
	471	2	708-255			Body	Smoothed	
	470	1	708-255			Neck	Decorated	incised opposed
	469	1	708-255			Neck	Plain	A.A.
	58	1	708-255			Unanalyzable Rim Frag.		Pointed castellation
	474	1	708-260			Body	Decorated	incised horizontals
	475	12	708-260			Unanalyzable sherd		
	476	10	708-267			Unanalyzable sherd		
	480	2	709-238			Body	Smoothed	
	481	47	709-238			Unanalyzable sherd		
	479	1	709-238			Neck	Decorated	incised opposed
	478	1	709-238			Neck	Plain	**
	477	1	709-238			Unanalyzable Rim Frag.		
	483	1	709-241			Neck	Plain	
	484	1	709-241			Neck/Shoulder fragment	Plain	Rounded
	485	1	709-241			Body	Smoothed	
	486	1	709-241			Body	Decorated	incised obliques
	487	49	709-241			Unanalyzable sherd		
	482	1	709-241			Unanalyzable Rim Frag.		ext & int gashes
	490	2	709-243			Neck	Decorated	1 incised obliques/gashes; 2 gashes
	494	61	709-243			Unanalyzable sherd	_ 200141104	neloca conquest gastres, 2 gastres

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	491	1	709-243			Neck/Shoulder fragment		N:plain; Sh:rounded & decorated;B:ribbed paddle
	493	1	709-243			Body	Decorated	incised opposed
	489	3	709-243			Unanalyzable Rim Frag.		**
	488	1	709-243			Unanalyzable Rim Frag.		Pointed Castellation; incised opposed
	492	4	709-243			Body	Smoothed	
	4561	1	709-244			Miscellaneous object		fired clay; worked, flattened on both sides
	495	4	709-244			Unanalyzable Rim Frag.		
	496	1	709-244			Neck	Plain	
	497	6	709-244			Body	Smoothed	
	498	107	709-244			Unanalyzable sherd		
	499	4	709-245			Unanalyzable Rim Frag.		2 decorated, 2 plain
	503	1	709-245			Miscellaneous object		Lump of clay
	502	11	709-245			Body	Smoothed	
	500	2	709-245			Neck	Plain	
	504	75	709-245			Unanalyzable sherd		
	501	2	709-245			Shoulder	Plain	Rounded
	511	30	709-246			Unanalyzable sherd		
	506	1	709-246			Neck	Decorated	incsied horizontals
	507	1	709-246			Neck/Shoulder fragment	Decorated	Rounded;plain neck;decorated shoulder
	508	1	709-246			Shoulder	Plain	Rounded; incised horizontals on existing neck
	509	8	709-246			Body	Smoothed	
	510	1	709-246			Body	Smoothed Ribbed Paddle	
	505	3	709-246			Neck	Plain	
	512	2	709-247			Unanalyzable Rim Frag.		incsied lines
	514	1	709-247			Neck/Shoulder fragment	Decorated	Rounded, plain neck, gashes on shoulder
	515	1	709-247			Neck/Shoulder fragment	Decorated	Carinated, plain neck, gashes below shoulded
	516	1	709-247			Shoulder	Decorated	Rounded, horizontals on neck, gashes on shoulder
	517	14	709-247			Body	Smoothed	
	518	2	709-247			Body	Smoothed Ribbed Paddle	2 different vessels
	4562	1	709-247			Neck	Decorated	incised horizontal
	519	38	709-247			Unanalyzable sherd		
	4563	1	709-247			Shoulder	Decorated	Rounded; stamped oblique
	513	1	709-247			Neck	Plain	
	522	25	709-248			Body	Smoothed	
	531	2	709-248			Miscellaneous object	~-110041144	Lump of clay
	523	2	709-248			Body	Smoothed Ribbed Paddle	
	521	3	709-248			Neck	Plain	
	J41	5	707 2 70			1 100K	. 14111	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	520	1	709-248			Unanalyzable Rim Frag.		gashes/incised obliques
	524	116	709-248			Unanalyzable sherd		-
	525	2	709-249			Unanalyzable Rim Frag.		incised verticals on 1
	526	3	709-249			Neck	Plain	
	527	1	709-249			Neck	Decorated	incised opposed
	528	1	709-249			Shoulder	Decorated	Rounded;N:incised obliques;Sh:incised opposed
	529	12	709-249			Body	Smoothed	
	530	138	709-249			Unanalyzable sherd		
	532	1	709-249			Body	Smoothed Check-Stamped	
	536	1	709-250			Neck	Decorated	possibly rim decoration
	4564	2	709-250			Miscellaneous object		lump of clay, fired
	539	284	709-250			Unanalyzable sherd		
	535	8	709-250			Neck	Plain	
	534	2	709-250			Unanalyzable Rim Frag.		Pointed, Multiple Castellation fragments
	538	43	709-250			Body	Smoothed	
	537	2	709-250			Shoulder	Decorated	Rounded; 1:gashes/3 horizontals;2:inc.obliques
	533	7	709-250			Unanalyzable Rim Frag.		
	546	1	709-251			Body	Smoothed Ribbed Paddle	
	550	458	709-251			Unanalyzable sherd		
	547	2	709-251			Body	Smoothed Cord-wrapped Paddle	
	549	1	709-251			Miscellaneous object		Lump of clay, rolled
	545	28	709-251			Body	Smoothed	
	544	2	709-251			Shoulder	Decorated	Rounded; 1 decorated neck
	543	2	709-251			Neck	Decorated	incised horizontalas
	542	10	709-251			Neck	Plain	
	541	2	709-251			Unanalyzable Rim Frag.		Castellation fragments
	540	11	709-251			Unanalyzable Rim Frag.		
	548	1	709-251			Body	Decorated	decoraion associated with shoulder
	37	2	709-252			Body	Smoothed Ribbed Paddle	
	38	23	709-252			Body	Smoothed	
	19	17	709-252			Body	Smoothed	
	15	1	709-252			Shoulder	Plain	Carinated
	39	84	709-252			Unanalyzable sherd		
	35	1	709-252			Neck	Decorated	at least 4 horizontals
	16	1	709-252			Shoulder	Stamp	Rounded
	17	2	709-252			Body	Decorated	
	18	1	709-252			Body	Smoothed Ribbed Paddle	
	20	198	709-252		·	Unanalyzable sherd		
	13	1	709-252			Unanalyzable Rim Frag.		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	12	1	709-252			Unanalyzable Rim Frag.		castellation fragment
	5	3	709-252			Neck	Decorated	-
	4	2	709-252			Neck	Plain	
	36	2	709-252			Unanalyzable Rim Frag.		
	21	1	709-253			Neck	Plain	
	23	2	709-253			Body	Smoothed Ribbed Paddle	
	24	8	709-253			Body	Smoothed	
	31	10	709-253			Body	Smoothed	
	29	1	709-253			Unanalyzable Rim Frag.		
	30	2	709-253			Neck	Plain	
	22	1	709-253			Neck/Shoulder fragment	Decorated, stamped oblique	Rounded
	32	95	709-253			Unanalyzable sherd		
	25	125	709-253			Unanalyzable sherd		
	9	86	709-254			Unanalyzable sherd		
	8	3	709-254			Body	Smoothed	
	6	2	709-254			Body	Smoothed	
	2	1	709-254			Neck/Shoulder fragment	Linear Stamp	Carinated
	1	2	709-254			Neck	Plain	
	7	55	709-254			Unanalyzable sherd		
	3	1	709-254			Unanalyzable Rim Frag.		Incised Obliques
	26	40	710-243			Unanalyzable sherd		_
	27	1	710-243			Neck	Decorated	
	10	1	710-243			Body	Decorated	motif associted with shoulder
	11	3	710-243			Body	Smoothed	
	14	2	710-243			Unanalyzable Rim Frag.		
	40	83	710-244			Unanalyzable sherd		
	33	2	710-244			Unanalyzable Rim Frag.		1 plain with poss.cast; 1 decorated stamp obliques
	34	11	710-244			Body	Smoothed	•
	4565	1	710-244			Shoulder	Plain	Rounded
	28	2	710-244			Neck	Decorated	2 horizontals
	45	11	710-245			Body	Smoothed	
	4566	1	710-245			Neck	Plain	
	43	1	710-245			Shoulder	Decorated	Rounded;Linear stamped obliques
	44	4	710-245			Neck	Decorated	linear motifs
	41	3	710-245			Unanalyzable Rim Frag.		
	290	1	710-245			Body	Smoothed Ribbed Paddle	
	291	1	710-245			Body	Decorated	2 incised lines
	46	89	710-245			Unanalyzable sherd		
	42	1	710-245			Shoulder	Plain	Rounded
	51	1	710-246			Shoulder	Decorated	Rounded;Linear stamped obliques
	48	5	710-246			Neck	Plain	, <u>*</u> <u>*</u> <u>*</u>

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	50	1	710-246			Shoulder	Plain	Rounded
	52	52	710-246			Body	Smoothed	
	53	2	710-246			Body	Smoothed Ribbed Paddle	
	54	1	710-246			Body	Decorated	motif associated with shoulder
	55	95	710-246			Unanalyzable sherd		
	49	1	710-246			Neck	Decorated	Incised opposed
	47	4	710-246			Unanalyzable Rim Frag.		Stamped or incised obliques
	551	3	710-247			Unanalyzable Rim Frag.		
	552	7	710-247			Neck	Plain	
	553	2	710-247			Neck	Decorated	incised lines, gashes; one same as rim # 710-249
	554	3	710-247			Shoulder		Rounded; 1 with incised horizontal above shoulder
	555	1	710-247			Shoulder	Decorated	Carinated
	556	11	710-247			Body	Smoothed	
	557	131	710-247			Unanalyzable sherd		
	563	28	710-248			Body	Smoothed	
	564	108	710-248			Unanalyzable sherd		
	562	2	710-248			Shoulder	Decorated	Rounded
	561	1	710-248			Neck/Shoulder/Body	Decorated	N:plain;Sh:rounded with gashes;B:smoothed
						Fragment		
	559	2	710-248			Unanalyzable Rim Frag.		Pointed Castellation, incised opposed
	558	3	710-248			Unanalyzable Rim Frag.		
	560	8	710-248			Neck	Plain	
	570	1	710-249			Neck/Shoulder fragment	Plain	Carinated
	578	2	710-249			Body	Decorated	decoration associated with shoulder
	577	2	710-249			Body	Smoothed Ribbed Paddle	
	576	24	710-249			Body	Smoothed	
	575	1	710-249			Shoulder	Decorated	Rounded with gashes
	574	1	710-249			Shoulder	Plain	Rounded
	573	2	710-249			Neck/Shoulder/Body Fragment		N:plain; Sh:rounded with gashes; B:smoothed
	565	2	710-249			Unanalyzable Rim Frag.		Castellation; incised opposed
	571	1	710-249			Neck/Shoulder fragment	Decorated	N:plain, Sh:rounded with gashes
	569	2	710-249			Neck/Shoulder fragment	Plain	Rounded shoulder
	567	6	710-249			Neck	Plain	
	566	14	710-249			Unanalyzable Rim Frag.		
	579	352	710-249			Unanalyzable sherd		
	572	1	710-249			Neck/Shoulder fragment	Decorated	N:incised opposed; Sh:rounded with gashes
	582	3	710-250			Neck	Decorated	incised lines
	581	5	710-250			Neck	Plain	one mends with rim #2990

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	580	5	710-250			Unanalyzable Rim Frag.		
	584	22	710-250			Body	Smoothed	
	585	5	710-250			Body	Decorated	
	586	294	710-250			Unanalyzable sherd		
	583	1	710-250			Shoulder	Plain	Rounded
	599	14	710-251			Body	Smoothed	
	600	99	710-251			Unanalyzable sherd		
	597	3	710-251			Neck	Plain	
	596	1	710-251			Unanalyzable Rim Frag.		
	595	147	710-251			Unanalyzable sherd		
	594	1	710-251			Body	Smoothed Ribbed Paddle	
	593	44	710-251			Body	Smoothed	
	591	1	710-251			Shoulder	Plain	Rounded
	590	1	710-251			Neck/Shoulder fragment	Decorated	N:plain;Sh:rounded, gashes
	589	2	710-251			Neck	Decorated	1: incised opposed mends with #2904; 2 gashes
	588	3	710-251			Neck	Plain	8
	587	6	710-251			Unanalyzable Rim Frag.		
	592	1	710-251			Shoulder	Decorated	Rounded with gashes
	605	164	710-252			Unanalyzable sherd		-
	4567	1	710-252			Neck	Decorated	
	612	88	710-252			Unanalyzable sherd		
	610	12	710-252			Body	Smoothed	
	611	1	710-252			Body	Decorated	incised horizontals
	609	1	710-252			Shoulder	Plain	Carinated
	608	4	710-252			Shoulder	Decorated	Rounded; linear stamped obliques
	3397	1	710-252			Unanalyzable Rim Frag.		
	601	2	710-252			Neck	Plain	
	606	7	710-252			Unanalyzable Rim Frag.		
	604	1	710-252			Body	Smoothed Ribbed Paddle	
	603	15	710-252			Body	Smoothed	
	602	1	710-252			Shoulder	Decorated	Rounded; linear stamped obliques
	607	2	710-252			Neck	Plain	
	617	222	710-253			Unanalyzable sherd		
	613	1	710-253			Unanalyzable Rim Frag.		
	614	2	710-253			Neck	Plain	
	616	11	710-253			Body	Smoothed	
	615	1	710-253			Shoulder	Decorated	Rounded; linear stamped obliques
	626	138	710-253			Unanalyzable sherd		, <u>*</u> <u>*</u> <u>*</u>
	625	2	710-253			Miscellaneous object		fired clay
	624	1	710-253			Body	Smoothed Cord-wrapped Pado	

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	623	26	710-253			Body	Smoothed	
	4568	1	710-253			Miscellaneous object		lump of clay, fired
	622	2	710-253			Shoulder	Decorated	Rounded, linear stamped obliques
	621	1	710-253			Shoulder	Plain	Rounded
	620	4	710-253			Neck	Plain	
	619	2	710-253			Unanalyzable Rim Frag.		Castellation, pointed
	618	3	710-253			Unanalyzable Rim Frag.		
	634	1	710-254			Shoulder	Plain	Carinated
	630	7	710-254			Body	Smoothed	
	631	1	710-254			Body	Decorated	incised horizontals
	633	3	710-254			Neck	Plain	
	635	13	710-254			Body	Smoothed	
	636	74	710-254			Unanalyzable sherd		
	628	1	710-254			Neck	Plain	
	627	4	710-254			Unanalyzable Rim Frag.		
	629	1	710-254			Shoulder	Decorated	Rounded; linear stamped obliques
	632	174	710-254			Unanalyzable sherd		
	638	5	710-255			Body	Smoothed	
	637	1	710-255			Unanalyzable Rim Frag.		Scalloped lip
	639	66	710-255			Unanalyzable sherd		
	640	1	710-255			Neck	Plain	
	642	15	710-255			Unanalyzable sherd		
	641	3	710-255			Body	Smoothed	
	643	2	710-256			Neck	Decorated	incised horizontals
	644	27	710-256			Unanalyzable sherd		
	645	3	710-256			Neck	Plain	
	646	31	710-256			Unanalyzable sherd		
	651	3	710-257			Unanalyzable sherd		
	647	2	710-257			Unanalyzable Rim Frag.		incised obliques
	648	1	710-257			Neck	Plain	-
	649	27	710-257			Unanalyzable sherd		
	650	1	710-257			Body	Smoothed	
	653	1	710-258			Body	Smoothed	
	654	16	710-258			Unanalyzable sherd		
	652	1	710-258			Neck	Decorated	incised obliques
	656	1	710-259			Neck	Decorated	incised opposed
	657	2	710-259			Body	Smoothed	
	658	62	710-259			Unanalyzable sherd		
	655	2	710-259			Unanalyzable Rim Frag.		Castellation, incised obliques
	659	4	710-260			Body	Smoothed	-
	660	4	710-260			Body	Smoothed Ribbed Paddle	
	661	5	710-260			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	662	1	710-270			Body	Smoothed	
	663	1	711-241			Unanalyzable Rim Frag.		incised horizontals/stamped obliques
	666	37	711-241			Unanalyzable sherd		
	664	1	711-241			Neck	Decorated	incisd horizontals
	665	1	711-241			Shoulder	Decorated	Rounded, linea rstamped obliques
	667	2	711-242			Unanalyzable Rim Frag.		incised lines
	668	1	711-242			Neck	Decorated	incised horizontal/stamped obliques
	669	4	711-242			Body	Smoothed	
	670	33	711-242			Unanalyzable sherd		
	674	4	711-243			Body	Smoothed	
	675	60	711-243			Unanalyzable sherd		
	673	3	711-243			Neck	Decorated	incised lines
	672	2	711-243			Neck	Plain	
	671	4	711-243			Unanalyzable Rim Frag.		1 exotic?
	677	1	711-244			Neck	Plain	
	680	17	711-244			Unanalyzable sherd		
	679	2	711-244			Body	Smoothed	
	678	1	711-244			Neck	Decorated	incised horizontals
	676	3	711-244			Unanalyzable Rim Frag.		
	683	2	711-245			Neck	Decorated	incised obliques and opposed
	682	1	711-245			Neck	Plain	
	681	8	711-245			Unanalyzable Rim Frag.		
	685	2	711-245			Body	Decorated	incised lines
	684	6	711-245			Body	Smoothed	
	4569	1	711-245			Shoulder	Decorated	Rounded;decoration continues onto the body
	686	66	711-245			Unanalyzable sherd		
	687	3	711-246			Unanalyzable Rim Frag.		
	688	5	711-246			Neck	Plain	
	689	3	711-246			Neck	Decorated	incised obliques and opposed
	690	6	711-246			Body	Smoothed	
	691	40	711-246			Unanalyzable sherd		
	695	10	711-247			Body	Smoothed	
	696	59	711-247			Unanalyzable sherd		
	694	3	711-247			Neck	Decorated	incised obliques, opposed and linear stamped obliq
	693	2	711-247			Neck	Plain	
	692	5	711-247			Unanalyzable Rim Frag.		
	702	34	711-248			Unanalyzable sherd		
	698	1	711-248			Neck	Plain	
	699	1	711-248			Shoulder	Decorated	Rounded; gashes and horizontal
	700	8	711-248			Body	Smoothed	, <u>, , , , , , , , , , , , , , , , , , </u>
						•		-

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	701	1	711-248			Body	Decorated	gashes and horizontal
	697	2	711-248			Unanalyzable Rim Frag.		
	704	2	711-249			Neck	Decorated	incised lines
	705	12	711-249			Body	Smoothed	
	706	90	711-249			Unanalyzable sherd		
	703	5	711-249			Unanalyzable Rim Frag.		
	711	10	711-250			Body	Smoothed	
	710	1	711-250			Shoulder	Decorated	Rounded; linear stamped obliques
	709	1	711-250			Shoulder	Plain	Rounded
	708	3	711-250			Neck	Plain	
	707	5	711-250			Unanalyzable Rim Frag.		
	713	124	711-250			Unanalyzable sherd		
	712	3	711-250			Body	Decorated	possibly rim fragments
	724	1	711-251			Body	Decorated	incised lines and stamped obliques
	725	80	711-251			Unanalyzable sherd		
	723	4	711-251			Body	Smoothed	
	722	2	711-251			Neck	Decorated	incised horizontals
	721	1	711-251			Neck	Plain	
	720	1	711-251			Unanalyzable Rim Frag.		cord-impressed
	718	1	711-251			Miscellaneous object		fired clay
	717	6	711-251			Body	Smoothed	
	716	1	711-251			Shoulder	Decorated	Rounded; gashes
	715	2	711-251			Neck	Decorated	incised lines
	714	1	711-251			Neck	Plain	
	719	131	711-251			Unanalyzable sherd		
	732	2	711-252			Unanalyzable Rim Frag.		
	736	63	711-252			Unanalyzable sherd		
	735	1	711-252			Miscellaneous object		fired clay; juvenile?
	726	8	711-252			Unanalyzable Rim Frag.		1 mends with Rim # 3071
	733	1	711-252			Neck	Decorated	incised horizontals
	730	25	711-252			Body	Smoothed	
	729	1	711-252			Shoulder	Decorated	Rounded, linear stamped obliques
	728	1	711-252			Neck/Shoulder fragment	Decorated	Rounded; plain neck, shoulder with gashes and horiz
	727	6	711-252			Neck	Plain	
	731	272	711-252			Unanalyzable sherd		
	734	16	711-252			Body	Punctate	
	747	13	711-253			Body	Smoothed	
	737	6	711-253			Unanalyzable Rim Frag.		1 mends with Rim #3071
	738	7	711-253			Neck	Plain	* * *
	739	5	711-253			Neck	Decorated	incised horizontals and obliques
			711-253					± · · · ·

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	741	1	711-253			Shoulder	Decorated	Rounded; gashes
	742	30	711-253			Body	Smoothed	
	743	1	711-253			Body	Smoothed Ribbed Paddle	mends with 711-253 basal layer (1 cat #)
	744	1	711-253			Miscellaneous object		fired clay
	746	2	711-253			Unanalyzable Rim Frag.		
	748	3	711-253			Miscellaneous object		Lump of clay
	749	250	711-253			Unanalyzable sherd		
	745	347	711-253			Unanalyzable sherd		
	760	1	711-254			Miscellaneous object		Lump of clay, unfired
	4570	1	711-254			Neck/Shoulder/Body	Decorated	Rounded;incised oblique/incised
						Fragment		oblique/plain
	4571	1	711-254			Body	Decorated	incised lines
	761	91	711-254			Unanalyzable sherd		
	759	17	711-254			Body	Smoothed	
	758	1	711-254			Neck	Plain	
	757	1	711-254			Unanalyzable Rim Frag.		
	755	4	711-254			Miscellaneous object		Lump of clay, unfired
	754	1	711-254			Body	Smoothed Ribbed Paddle	
	750	5	711-254			Unanalyzable Rim Frag.		
	753	14	711-254			Body	Smoothed	
	752	2	711-254			Neck	Decorated	incised horizontals and obliques
	751	3	711-254			Neck	Plain	
	756	310	711-254			Unanalyzable sherd		
	766	5	711-255			Miscellaneous object		Lump of clay
	769	54	711-255			Unanalyzable sherd		
	762	3	711-255			Unanalyzable Rim Frag.		2 same as Rim # 3212 (711-255 basal)
	767	214	711-255			Unanalyzable sherd		
	765	19	711-255			Body	Smoothed	
	764	1	711-255			Neck	Decorated	linear stamped obliques
	763	5	711-255			Neck	Plain	
	768	2	711-255			Body	Smoothed	
	774	15	711-256			Body	Smoothed	
	779	27	711-256			Unanalyzable sherd		
	778	2	711-256			Body	Smoothed	
	4572	1	711-256			Neck/Shoulder/Body	Decorated	Rounded;stamp oblique/plain/sm. ribbed
						Fragment		paddle
	777	1	711-256			Unanalyzable Rim Frag.		Castellation, pointed
	773	1	711-256			Shoulder	Decorated	Rounded, linear stamped obliques
	772	1	711-256			Neck	Decorated	incised obliques
	770	1	711-256			Unanalyzable Rim Frag.		Castellation, rounded
	771	2	711-256			Neck	Plain	
	775	3	711-256			Miscellaneous object		1 lump o clay; 2 rolled frag (juvenile?)

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	776	197	711-256			Unanalyzable sherd		
	780	1	711-257			Unanalyzable Rim Frag.		
	781	1	711-257			Neck	Plain	
	782	7	711-257			Body	Smoothed	
	783	1	711-257			Miscellaneous object		Lump of clay
	784	230	711-257			Unanalyzable sherd		
	785	1	711-258			Neck	Plain	
	786	2	711-258			Body	Smoothed	
	787	68	711-258			Unanalyzable sherd		
	790	3	711-259			Body	Smoothed	
	791	57	711-259			Unanalyzable sherd		
	789	1	711-259			Shoulder	Decorated	Rounded, linear stamped obliques
	788	1	711-259			Neck	Plain	
	4573	1	711-260			Unanalyzable Rim Frag.		
	793	1	711-260			Neck	Decorated	linear stamped obliques
	794	3	711-260			Body	Smoothed	
	795	75	711-260			Unanalyzable sherd		
	792	1	711-260			Neck	Plain	
	796	1	711-263			Unanalyzable Rim Frag.		
	797	2	711-263			Body	Smoothed	
	798	9	711-263			Unanalyzable sherd		
	799	1	712-240			Unanalyzable Rim Frag.		
	800	3	712-240			Body	Smoothed	
	801	27	712-240			Unanalyzable sherd		
	803	3	712-241			Neck	Plain	
	4574	1	712-241			Shoulder	Plain	Rounded
	804	1	712-241			Neck	Decorated	incised obliques
	805	4	712-241			Body	Smoothed	
	806	37	712-241			Unanalyzable sherd		
	802	4	712-241			Unanalyzable Rim Frag.		
	4575	1	712-242			Shoulder	Decorated	Rounded
	807	4	712-242			Unanalyzable Rim Frag.		
	808	1	712-242			Neck	Plain	
	809	3	712-242			Body	Smoothed	
	810	46	712-242			Unanalyzable sherd		
	814	5	712-243			Body	Smoothed	
	815	2	712-243			Body	Smoothed Ribbed Paddle	
	812	1	712-243			Neck	Plain	
	811	4	712-243			Unanalyzable Rim Frag.		
	813	1	712-243			Neck	Decorated	incised opposed
	816	54	712-243			Unanalyzable sherd		A 1
	817	2	712-244			Unanalyzable Rim Frag.		

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	818	1	712-244			Neck	Plain	
	819	3	712-244			Body	Smoothed	
	820	53	712-244			Unanalyzable sherd		
	821	6	712-245			Unanalyzable Rim Frag.		
	826	58	712-245			Unanalyzable sherd		
	825	2	712-245			Body	Smoothed	
	824	1	712-245			Shoulder	Decorated	Rounded; linear stamped obliques
	822	1	712-245			Neck	Plain	
	823	2	712-245			Neck	Decorated	
	832	76	712-246			Unanalyzable sherd		
	827	7	712-246			Unanalyzable Rim Frag.		1 same as Rim # 3208
	828	1	712-246			Neck	Plain	
	829	1	712-246			Shoulder	Plain	Rounded
	830	1	712-246			Shoulder	Decorated	Rounded, linear stamped obliques
	831	7	712-246			Body	Smoothed	
	833	3	712-247			Unanalyzable Rim Frag.		
	834	2	712-247			Neck	Plain	
	835	1	712-247			Neck	Decorated	incised obliques
	836	8	712-247			Body	Smoothed	
	837	82	712-247			Unanalyzable sherd		
	838	3	712-248			Unanalyzable Rim Frag.		
	839	3	712-248			Neck	Plain	
	840	2	712-248			Neck	Decorated	incised lines
	841	13	712-248			Body	Smoothed	
	842	2	712-248			Miscellaneous object		fired
	843	86	712-248			Unanalyzable sherd		
	847	1	712-249			Shoulder	Decorated	Rounded with incised horizontal/gashes
	848	13	712-249			Body	Smoothed	
	845	4	712-249			Neck	Plain	
	844	3	712-249			Unanalyzable Rim Frag.		1same as Rim # 3233
	846	1	712-249			Neck	Decorated	incised obliques
	849	124	712-249			Unanalyzable sherd		
	854	81	712-250			Unanalyzable sherd		
	850	6	712-250			Unanalyzable Rim Frag.		
	851	3	712-250			Neck	Plain	
	852	2	712-250			Neck	Decorated	incsied lines
	853	10	712-250			Body	Smoothed	
	864	24	712-251			Unanalyzable sherd		
	863	1	712-251			Body	Decorated	incised opposed
	862	2	712-251			Body	Smoothed	
	860	1	712-251			Unanalyzable Rim Frag.		
	858	10	712-251			Body	Smoothed	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	857	2	712-251			Neck	Decorated	incised obliques; gashes assoc. with shoulder
	855	3	712-251			Unanalyzable Rim Frag.		1 cast. mends with # 3039
	859	206	712-251			Unanalyzable sherd		
	856	1	712-251			Neck	Plain	
	861	1	712-251			Neck	Decorated	incised opposed
	4576	1	712-251			Miscellaneous object		lump of clay, fired
	870	1	712-252			Shoulder	Decorated	Rounded; N:incised obliques, Sh:incised horizontal
	878	5	712-252			Body	Smoothed	
	877	1	712-252			Shoulder	Decorated	Carinated; mends with # 3039
	876	2	712-252			Neck	Plain	
	875	2	712-252			Unanalyzable Rim Frag.		1 mends with # 712-252PZ
	874	297	712-252			Unanalyzable sherd		
	873	2	712-252			Miscellaneous object		lump of clay
	865	11	712-252			Unanalyzable Rim Frag.		inlc. 3 pointed castellations
	871	24	712-252			Body	Smoothed	
	879	4	712-252			Unanalyzable sherd		
	869	1	712-252			Shoulder	Decorated	Rounded; plain neck, gashes on shoulder
	868	3	712-252			Shoulder	Plain	Rounded
	867	5	712-252			Neck	Decorated	incised horizontals and obliques
	866	4	712-252			Neck	Plain	•
	872	2	712-252			Body	Decorated	incised opposed
	881	5	712-253			Neck	Plain	**
	882	1	712-253			Neck	Decorated	incised obliques
	883	1	712-253			Shoulder	Decorated	Rounded; incised opposed
	884	29	712-253			Body	Smoothed	
	885	1	712-253			Miscellaneous object		decorated
	886	463	712-253			Unanalyzable Rim Frag.		
	888	1	712-253			Body	Smoothed	
	889	15	712-253			Unanalyzable sherd		
	4577	1	712-253			Neck/Shoulder fragment	Decorated	Rounded;plain/incised horizontal 2
	880	11	712-253			Unanalyzable Rim Frag.		incl. cord-wrapped decorated rim
	892	2	712-254			Neck	Decorated	incised lines and gashes
	890	4	712-254			Unanalyzable Rim Frag.		
	891	3	712-254			Neck	Plain	
	893	9	712-254			Body	Smoothed	
	895	231	712-254			Unanalyzable sherd		
	894	1	712-254			Miscellaneous object		Lump of clay
	897	2	712-255			Neck	Decorated	incised lines
	898	1	712-255			Shoulder	Plain	Rounded
	899	8	712-255			Body	Smoothed	

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	900	2	712-255			Body	Decorated	1:incised horizontals; 2:gashes
	901	188	712-255			Unanalyzable sherd		
	896	3	712-255			Unanalyzable Rim Frag.		
	904	15	712-256			Body	Smoothed	
	903	3	712-256			Neck	Plain	
	905	324	712-256			Unanalyzable sherd		
	902	12	712-256			Unanalyzable Rim Frag.		
	908	3	712-257			Neck	Decorated	
	906	6	712-257			Unanalyzable Rim Frag.		1 mends with Rim #3385
	907	2	712-257			Neck	Plain	
	909	19	712-257			Body	Smoothed	
	911	424	712-257			Unanalyzable sherd		
	910	2	712-257			Body	Decorated	decoration assoc. with shoulder
	916	492	712-258			Unanalyzable Rim Frag.		
	915	3	712-258			Body	Decorated	
	914	16	712-258			Body	Smoothed	
	913	4	712-258			Neck	Plain	
	912	8	712-258			Unanalyzable Rim Frag.		
	922	353	712-259			Unanalyzable sherd		
	921	1	712-259			Body	Decorated	
	920	15	712-259			Body	Smoothed	
	919	2	712-259			Neck	Decorated	
	917	3	712-259			Unanalyzable Rim Frag.		1 same as Rim # 3095
	918	2	712-259			Neck	Plain	
	923	8	712-260			Unanalyzable Rim Frag.		
	927	200	712-260			Unanalyzable sherd		
	926	10	712-260			Body	Smoothed	
	925	2	712-260			Neck	Decorated	1 piece same as #930 712-261
	924	3	712-260			Neck	Plain	•
	929	1	712-261			Neck	Plain	
	928	4	712-261			Unanalyzable Rim Frag.		one mends with #1075 and #1083
	930	2	712-261			Neck	Decorated	1 piece same as # 925 712-260
	931	1	712-261			Shoulder	Decorated	Rounded, incised obliques
	932	1	712-261			Shoulder	Decorated	Carinated, neck incised with horizontals
	933	10	712-261			Body	Smoothed	,
	935	1	712-261			Miscellaneous object		Lump of clay, juvenile?
	936	199	712-261			Unanalyzable sherd		A 4'4
	934	1	712-261			Body	Decorated	linear stamped obliques
	941	9	712-263			Body	Smoothed	T. Trees
	940	2	712-263			Shoulder	Decorated	Rounded
	942	51	712-263			Unanalyzable sherd		
	939	1	712-263			Neck	Decorated	incised obliques

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	938	5	712-263			Neck	Plain	
	937	5	712-263			Unanalyzable Rim Frag.		
	3405	1	712-264			Neck	Decorated	incised lines
	3406	1	712-264			Shoulder	Plain	Rounded
	3407	4	712-264			Body	Smoothed	
	3408	13	712-264			Unanalyzable sherd		
	3404	1	712-264			Unanalyzable Rim Frag.		
	3409	1	712-265			Unanalyzable Rim Frag.		
	3412	3	712-265			Unanalyzable Rim Frag.		
	3417	85	712-265			Unanalyzable sherd		
	3416	1	712-265			Body	Decorated	possibly rim fragment
	3411	4	712-265			Unanalyzable sherd		
	3410	1	712-265			Body	Smoothed	
	3413	4	712-265			Neck	Decorated	incised lines
	3415	12	712-265			Body	Smoothed	
	3414	2	712-265			Shoulder	Decorated	Rounded
	947	27	713-240			Unanalyzable sherd		
	944	1	713-240			Unanalyzable Rim Frag.		Castellation pointed
	945	1	713-240			Neck	Plain	
	946	4	713-240			Body	Smoothed	
	953	47	713-241			Unanalyzable sherd		
	952	4	713-241			Body	Smoothed	
	951	1	713-241			Shoulder/Body	Decorated	Rounded; N:inc OB;Sh:stamp OB;B:inc OB
	950	1	713-241			Shoulder	Decorated	Rounded; N:inc obliques;Sh:stamp obliques
	949	1	713-241			Neck	Decorated	incised obliques
	948	2	713-241			Unanalyzable Rim Frag.		1 same as Rim # 3031
	954	2	713-242			Unanalyzable Rim Frag.		
	955	1	713-242			Neck	Decorated	incised obliques
	958	44	713-242			Unanalyzable sherd		
	957	1	713-242			Body	Smoothed Ribbed Paddle	
	956	4	713-242			Body	Smoothed	
	959	2	713-243			Neck	Plain	
	960	1	713-243			Neck	Decorated	incised opposed
	961	1	713-243			Shoulder	Decorated	Rounded, incised lines
	962	7	713-243			Body	Smoothed	
	963	44	713-243			Miscellaneous object		
	964	8	713-244			Unanalyzable Rim Frag.		incl. rounded castellation
	969	70	713-244			Unanalyzable sherd		
	968	1	713-244			Miscellaneous object		Lump of clay
	967	5	713-244			Body	Smoothed	

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	966	2	713-244			Shoulder	Decorated	Rounded, linear stamped obliques
	965	2	713-244			Neck	Plain	
	972	1	713-245			Shoulder	Decorated	Rounded, N:inc. obliques;Sh:gashes/horizontals
	973	14	713-245			Body	Smoothed	
	974	80	713-245			Unanalyzable sherd		
	970	3	713-245			Unanalyzable Rim Frag.		
	971	2	713-245			Neck	Plain	
	976	4	713-246			Neck	Plain	
	977	2	713-246			Neck	Decorated	incised lines
	978	1	713-246			Shoulder	Decorated	Rounded; gashes/incised opposed
	979	7	713-246			Body	Smoothed	
	980	64	713-246			Unanalyzable sherd		
	975	4	713-246			Unanalyzable Rim Frag.		
	981	2	713-247			Unanalyzable Rim Frag.		
	987	59	713-247			Unanalyzable sherd		
	986	1	713-247			Body	Decorated	incised lines
	985	1	713-247			Body	Smoothed Ribbed Paddle	
	984	7	713-247			Body	Smoothed	
	982	1	713-247			Neck	Decorated	incised opposed
	983	3	713-247			Shoulder	Plain	Rounded
	990	1	713-248			Neck	Decorated	incised lines/gashes
	989	1	713-248			Neck	Plain	
	988	4	713-248			Unanalyzable Rim Frag.		
	991	8	713-248			Body	Smoothed	
	992	71	713-248			Unanalyzable sherd		
	996	8	713-249			Body	Smoothed	
	993	2	713-249			Unanalyzable Rim Frag.		
	995	6	713-249			Neck	Decorated	
	994	1	713-249			Neck	Plain	
	997	104	713-249			Unanalyzable sherd		
	998	2	713-250			Unanalyzable Rim Frag.		
	1000	3	713-250			Shoulder	Decorated	Rounded; decorateed neck
	999	2	713-250			Neck	Plain	
	1001	12	713-250			Body	Smoothed	
	1002	139	713-250			Unanalyzable sherd		
	1003	7	713-251			Unanalyzable Rim Frag.		
	1004	8	713-251			Body	Smoothed	
	1005	156	713-251			Unanalyzable sherd		
	1006	2	713-251			Unanalyzable Rim Frag.		1mends with Rim #3049; 1 is plain
	1007	9	713-251			Body	Smoothed	
	1008	112	713-251			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

1025 12 713-254 Body Smoothed 1024 3 713-254 Shoulder Plain Rounded 1023 1 713-254 Neck Decorated incised lines 1022 4 713-254 Neck Plain 1037 2 713-255 Body Decorated incised lines	ontext Cat #	Qty	y Unit	Feature #	Quad	Sherd type	Decoration	Comments
1014	1013	16	5 713-252			Body	Smoothed	
1011	1012	3				Shoulder	Decorated	Rounded; incisd lines
1009	1014	543	3 713-252			Unanalyzable sherd		
1010 5 713-252 Neck Plain	1011	2	713-252			Neck	Decorated	
1017 3 713-253 Neck Decorated 1020 267 713-253 Unanalyzable sherd 1018 1 713-253 Shoulder Decorated Rounded; gashes/horizontals 1016 1 713-253 Neck Plain 1015 9 713-253 Unanalyzable Rim Frag. 1 scalloped lip 4578 1 713-253 Neck/Shoulder fragment Decorated Rounded; plain/gashes 1019 23 713-253 Rock/Shoulder fragment Decorated Rounded; plain/gashes 1019 23 713-253 Rock/Shoulder fragment Decorated Rounded; plain/gashes 1028 289 713-254 Unanalyzable sherd 1021 5 713-254 Unanalyzable Rim Frag. 1027 1 713-254 Miscellaneous object Lump of cley, juvenile? 1026 2 713-254 Rody Decorated incised lines; gashes assoc. with she 1025 12 713-254 Rody Smoothed 1024 3 713-254 Shoulder Plain Rounded 1023 1 713-254 Neck Decorated incised lines 1024 4 713-254 Neck Decorated incised lines 1025 12 713-254 Neck Decorated incised lines 1026 2 713-254 Neck Plain Rounded 1027 2 713-255 Rody Decorated incised lines 1028 Rounded Rounded Rounded 1029 Rounded Rounded Rounded 1020 Rounded Rounded Rounded Rounded 1021 Rounded Rounded Rounded 1022 Rounded Rounded Rounded Rounded 1023 Rounded Rounded Rounded Rounded 1024 Rounded Rounded Rounded Rounded 1025 Rounded Rounded Rounded Rounded 1026 Rounded Rounded	1009	10				Unanalyzable Rim Frag.		
1020 267 713-253 Unanalyzable sherd	1010	5				Neck	Plain	
1018	1017	3	713-253			Neck	Decorated	
1016 1 713-253 Neck Plain 1015 9 713-253 Unanalyzable Rim Frag. 1 scalloped lip 4578 1 713-253 Neck/Shoulder fragment Decorated Rounded; plain/gashes 1019 23 713-253 Body Smoothed 1028 289 713-254 Unanalyzable sherd 1021 5 713-254 Unanalyzable Rim Frag. 1027 1 713-254 Miscellaneous object Lump of cley, juvenile? 1026 2 713-254 Body Decorated incised lines; gashes assoc. with show that show the complex of the compl	1020	267				Unanalyzable sherd		
1015 9 713-253 Unanalyzable Rim Frag. 1 scalloped lip 4578 1 713-253 Neck/Shoulder fragment Decorated Rounded; plain/gashes 1019 23 713-253 Body Smoothed 1028 289 713-254 Unanalyzable sherd 1021 5 713-254 Unanalyzable Rim Frag. 1027 1 713-254 Miscellaneous object Lump of cley, juvenile? 1026 2 713-254 Body Decorated incised lines; gashes assoc. with show that the state of the sta	1018	1				Shoulder		Rounded; gashes/horizontals
4578 1 713-253 Neck/Shoulder fragment Decorated Rounded; plain/gashes 1019 23 713-253 Body Smoothed 1028 289 713-254 Unanalyzable sherd 1021 5 713-254 Unanalyzable Rim Frag. 1027 1 713-254 Miscellaneous object Lump of cley, juvenile? 1026 2 713-254 Body Decorated incised lines; gashes assoc. with shoulder 1025 12 713-254 Body Smoothed 1024 3 713-254 Shoulder Plain Rounded 1023 1 713-254 Neck Decorated incised lines 1022 4 713-254 Neck Plain 1037 2 713-255 Body Decorated incised lines	1016	1					Plain	
1019 23 713-253 Body Smoothed		9				Unanalyzable Rim Frag.		
1028 289 713-254 Unanalyzable sherd 1021 5 713-254 Unanalyzable Rim Frag. 1027 1 713-254 Miscellaneous object Lump of cley, juvenile? 1026 2 713-254 Body Decorated incised lines; gashes assoc. with show that show the show the show that show the show that show the show the show that show the show that show the show that show the show	4578	1				Neck/Shoulder fragment	Decorated	Rounded; plain/gashes
1021 5 713-254 Unanalyzable Rim Frag. 1027 1 713-254 Miscellaneous object Lump of cley, juvenile? 1026 2 713-254 Body Decorated incised lines; gashes assoc. with show that says are proportionally associated incised lines. 1025 12 713-254 Body Smoothed 1024 3 713-254 Shoulder Plain Rounded 1023 1 713-254 Neck Decorated incised lines 1022 4 713-254 Neck Plain 1037 2 713-255 Body Decorated incised lines	1019	23				3	Smoothed	
1027 1 713-254 Miscellaneous object Lump of cley, juvenile? 1026 2 713-254 Body Decorated incised lines; gashes assoc. with show that show the show the show the show that show the show that show the show that show the show t		289						
1026 2 713-254 Body Decorated incised lines; gashes assoc. with show that show the s	1021	5				Unanalyzable Rim Frag.		
1025 12 713-254 Body Smoothed 1024 3 713-254 Shoulder Plain Rounded 1023 1 713-254 Neck Decorated incised lines 1022 4 713-254 Neck Plain 1037 2 713-255 Body Decorated incised lines	1027	1				Miscellaneous object		Lump of cley, juvenile?
1024 3 713-254 Shoulder Plain Rounded 1023 1 713-254 Neck Decorated incised lines 1022 4 713-254 Neck Plain 1037 2 713-255 Body Decorated incised lines	1026	2	713-254			Body	Decorated	incised lines; gashes assoc. with shoulder
1023 1 713-254 Neck Decorated incised lines 1022 4 713-254 Neck Plain 1037 2 713-255 Body Decorated incised lines	1025	12				Body	Smoothed	
1022 4 713-254 Neck Plain 1037 2 713-255 Body Decorated incised lines	1024	3				Shoulder	Plain	Rounded
1037 2 713-255 Body Decorated incised lines		1				Neck	Decorated	incised lines
•	1022	4				Neck	Plain	
1000 10 710 000	1037	2	713-255			Body	Decorated	incised lines
1029 10 713-255 Unanalyzable Rim Frag. 1 mends with Rim # 3071	1029	10	713-255			Unanalyzable Rim Frag.		1 mends with Rim # 3071
1031 5 713-255 Neck Decorated		5				Neck	Decorated	
1032 1 713-255 Shoulder Plain Rounded		1				Shoulder	Plain	Rounded
1033 15 713-255 Body Smoothed	1033	15				Body	Smoothed	
1034 1 713-255 Body Decorated assoc. with shoulder	1034	1				Body	Decorated	assoc. with shoulder
1036 1 713-255 Body Smoothed	1036	1				Body	Smoothed	
1038 1 713-255 Miscellaneous object manufacturing object	1038	1						manufacturing object
1039 29 713-255 Unanalyzable sherd	1039	29	713-255			Unanalyzable sherd		
	4579	1				Neck/Shoulder fragment	Decorated	Rounded; oblique/horizontal/gashes
1035 224 713-255 Unanalyzable sherd	1035	224	4 713-255			Unanalyzable sherd		
1030 2 713-255 Neck Plain	1030	2					Plain	
3398 1 713-255 Unanalyzable Rim Frag.		1						
1040 9 713-256 Unanalyzable Rim Frag. incl. cast; 1 same as 712-256	1040	9				Unanalyzable Rim Frag.		incl. cast; 1 same as 712-256
1041 2 713-256 Neck Plain		2					Plain	
1042 2 713-256 Shoulder Decorated Rounded		2				Shoulder	Decorated	Rounded
1043 25 713-256 Body Smoothed	1043	25				Body	Smoothed	
1044 1 713-256 Body Smoothed Ribbed Paddle	1044	1				Body	Smoothed Ribbed Paddle	
1045 4 713-256 Body Decorated							Decorated	
1046 237 713-256 Unanalyzable sherd	1046	237	7 713-256			•		
1053 352 713-257 Unanalyzable sherd	1053	352	2 713-257			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1047	5	713-257			Unanalyzable Rim Frag.		
	1048	2	713-257			Neck	Plain	
	1049	3	713-257			Neck	Decorated	incised lines, gashes
	1050	1	713-257			Shoulder	Decorated	Rounded; linear stamped obliques
	1051	18	713-257			Body	Smoothed	
	1052	1	713-257			Body	Decorated	gashes; assoc. with shoulder
	1060	471	713-258			Unanalyzable sherd		
	1055	1	713-258			Neck	Plain	
	1056	7	713-258			Neck	Decorated	
	1057	1	713-258			Shoulder	Decorated	Rounded;deep stamped obliques, plain neck
	1058	1	713-258			Shoulder	Decorated	Rounded;mends with #1064 713-259PZ,incised neck
	1059	30	713-258			Body	Smoothed	
	1054	6	713-258			Unanalyzable Rim Frag.		
	4580	1	713-259			Miscellaneous object		lump of clay, fired
	1061	8	713-259			Unanalyzable Rim Frag.		
	1063	2	713-259			Neck	Decorated	
	1064	1	713-259			Shoulder	Decorated	Rounded; mends with #1058 713- 258PZ;incised neck
	1065	13	713-259			Body	Smoothed	
	1066	1	713-259			Body	Decorated	deep gashes assoc. with shoulder
	1067	499	713-259			Unanalyzable sherd		
	1062	5	713-259			Neck	Plain	
	1074	533	713-260			Unanalyzable sherd		
	1073	2	713-260			Miscellaneous object		manufacturing objects
	1072	1	713-260			Body	Decorated	linear stamped obliques assoc. with shoulder
	1071	23	713-260			Body	Smoothed	
	1070	2	713-260			Neck	Decorated	
	1069	7	713-260			Neck	Plain	
	1068	8	713-260			Unanalyzable Rim Frag.		
	1075	6	713-261			Unanalyzable Rim Frag.		one mends with #928 and #1083
	1082	291	713-261			Unanalyzable sherd		
	1081	1	713-261			Miscellaneous object		manufacturing object, rolled fragment
	1080	1	713-261			Body	Decorated	incised lines
	1079	27	713-261			Body	Smoothed	
	1078	1	713-261			Shoulder	Plain	Rounded
	1076	1	713-261			Neck	Plain	
	1077	4	713-261			Neck	Decorated	
	1083	4	713-262			Unanalyzable Rim Frag.		one mends with #928 and #1075
	1091	78	713-262			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1090	1	713-262			Body	Decorated	decoration assoc. with shoulder
	1089	10	713-262			Body	Smoothed	
	1088	1	713-262			Shoulder/Body	Decorated	Rounded with gashes; B:plain
	1087	1	713-262			Shoulder	Decorated	Rounded, linear stamped obliques
	1086	2	713-262			Neck/Shoulder fragment	Decorated	N:incised obliques; Sh:rounded with gashes
	1084	2	713-262			Neck	Plain	
	1085	1	713-262			Neck	Decorated	incised horizontals
	3420	1	713-264			Neck	Decorated	
	3419	2	713-264			Neck	Plain	
	3418	1	713-264			Unanalyzable Rim Frag.		
	3422	26	713-264			Unanalyzable sherd		
	3421	15	713-264			Body	Smoothed	
	1093	4	713-265			Neck	Plain	
	1095	31	713-265			Unanalyzable sherd		
	1092	5	713-265			Unanalyzable Rim Frag.		
	1094	1	713-265			Body	Smoothed	
	1096	12	713-266			Unanalyzable sherd		
	1097	5	714-240			Unanalyzable Rim Frag.		
	1098	3	714-240			Neck	Plain	
	1099	3	714-240			Body	Smoothed	
	1100	26	714-240			Unanalyzable sherd		
	1102	6	714-241			Body	Smoothed	
	1103	49	714-241			Unanalyzable sherd		
	1101	3	714-241			Unanalyzable Rim Frag.		
	1106	5	714-242			Body	Smoothed	
	1107	44	714-242			Unanalyzable sherd		
	1105	1	714-242			Neck	Decorated	incised obliques
	4581	1	714-242			Unanalyzable Rim Frag.		
	1104	1	714-242			Neck	Plain	
	1109	4	714-243			Neck	Plain	
	1108	4	714-243			Unanalyzable Rim Frag.		incl. MacMurchy scalloped lip
	1110	10	714-243			Body	Smoothed	
	1111	56	714-243			Unanalyzable sherd		
	1113	12	714-244			Body	Smoothed	
	1112	3	714-244			Unanalyzable Rim Frag.		
	1114	68	714-244			Unanalyzable sherd		
	1117	1	714-245			Neck	Decorated	incised opposed
	1120	65	714-245			Unanalyzable sherd		
	1119	14	714-245			Body	Smoothed	
	1118	2	714-245			Shoulder	Decorated	Rounded, linear stamped obliues
	1116	5	714-245			Neck	Plain	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1115	4	714-245			Unanalyzable Rim Frag.		
	1123	12	714-246			Body	Smoothed	
	1121	6	714-246			Unanalyzable Rim Frag.		
	1122	1	714-246			Shoulder	Decorated	Rounded; linear stamped obliques
	1124	81	714-246			Unanalyzable sherd		
	1127	11	714-247			Body	Smoothed	
	1128	50	714-247			Unanalyzable sherd		
	1125	4	714-247			Unanalyzable Rim Frag.		incl. rounded castellation
	1126	3	714-247			Neck	Plain	
	1129	3	714-248			Unanalyzable Rim Frag.		
	1130	5	714-248			Body	Smoothed	
	1131	39	714-248			Unanalyzable sherd		
	1132	1	714-249			Neck	Plain	
	1133	1	714-249			Neck	Decorated	incised horizontals
	1134	6	714-249			Body	Smoothed	
	1135	100	714-249			Unanalyzable sherd		
	1139	1	714-250			Neck/Shoulder fragment	Decorated	N:incised obliques; Sh:rounded, gashes
	1142	65	714-250			Unanalyzable sherd		
	1141	1	714-250			Body	Decorated	incised lines
	1140	9	714-250			Body	Smoothed	
	1138	2	714-250			Shoulder	Decorated	Rounded with linear stamped obliques
	1137	1	714-250			Neck	Decorated	incised horizontals
	1136	1	714-250			Neck	Plain	
	1145	3	714-251			Neck	Decorated	
	1149	48	714-251			Unanalyzable sherd		
	1148	1	714-251			Miscellaneous object		Lump of clay
	1144	3	714-251			Neck	Plain	<u> </u>
	1143	3	714-251			Unanalyzable Rim Frag.		
	1147	13	714-251			Body	Smoothed	
	1146	1	714-251			Shoulder	Decorated	Rounded with linear stamped obliques
	1157	380	714-252			Unanalyzable sherd		<u> </u>
	1156	2	714-252			Body	Decorated	incised horizontals
	1150	6	714-252			Unanalyzable Rim Frag.		incl. square castellation
	1151	5	714-252			Neck	Plain	•
	1152	2	714-252			Neck	Decorated	
	1153	2	714-252			Shoulder	Decorated	Rounded with gashes
	1154	16	714-252			Body	Smoothed	
	1155	1	714-252			Body	Cord-impressed	same as #1559 717-247 PZ
	1160	1	714-253			Neck	Decorated	incised opposed
	1163	19	714-253			Body	Smoothed	* *
	1161	1	714-253			Shoulder	Plain	Rounded
	1159	3	714-253			Neck	Plain	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1158	6	714-253			Unanalyzable Rim Frag.		
	1165	191	714-253			Unanalyzable sherd		
	1162	1	714-253			Shoulder	Decorated	Rounded with linear stamped obliques
	1164	1	714-253			Base	Smoothed	
	1168	3	714-254			Neck	Decorated	incised lines
	1167	2	714-254			Neck	Plain	
	1169	9	714-254			Body	Smoothed	
	1170	178	714-254			Unanalyzable sherd		
	1166	4	714-254			Unanalyzable Rim Frag.		
	1173	17	714-255			Body	Smoothed	
	1172	2	714-255			Neck	Plain	
	1171	9	714-255			Unanalyzable Rim Frag.		incl. rounded cast, 1 mends with Rim #3374
	1175	248	714-255			Unanalyzable sherd		
	1174	1	714-255			Body	Decorated	incised lines
	1177	4	714-256			Neck	Plain	
	1180	1	714-256			Body	Decorated	incised lines
	1176	5	714-256			Unanalyzable Rim Frag.		
	1178	3	714-256			Neck	Decorated	
	1181	327	714-256			Unanalyzable sherd		
	1179	30	714-256			Body	Smoothed	
	1185	1	714-257			Shoulder	Decorated	Rounded with linear stamped obliques
	1187	1	714-257			Miscellaneous object		Lump of clay
	1182	10	714-257			Unanalyzable Rim Frag.		
	1188	382	714-257			Unanalyzable sherd		
	1183	6	714-257			Neck	Plain	
	1186	21	714-257			Body	Smoothed	
	1184	3	714-257			Neck	Decorated	
	1196	330	714-258			Unanalyzable sherd		
	1195	3	714-258			Miscellaneous object		Lump of clay
	1194	1	714-258			Body	Decorated	incised obliques
	1193	23	714-258			Body	Smoothed	
	1192	2	714-258			Shoulder	Decorated	Rounded with linear stamped obliques
	1191	3	714-258			Neck	Decorated	
	1190	3	714-258			Neck	Plain	
	1189	12	714-258			Unanalyzable Rim Frag.		
	1203	424	714-259			Unanalyzable sherd		
	1197	9	714-259			Unanalyzable Rim Frag.		
	1202	1	714-259			Body	Decorated	incised horizontals
	1198	3	714-259			Neck	Plain	
	1199	3	714-259			Neck	Decorated	
	1201	34	714-259			Body	Smoothed	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

1200	Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
1206 3 714-260 Neck Decornted Rounded with deep gashes		1200	1	714-259			Shoulder	Decorated	Rounded with gashes
1207 2 714-260 Shoulder Decorated Rounded with deep gashes		1205	5	714-260			Neck	Plain	
1209		1206	3	714-260			Neck	Decorated	
1210		1207	2	714-260			Shoulder	Decorated	Rounded with deep gashes
1210		1208	48				Body	Smoothed	
1204 2		1209	1					Decorated	incised lines/gashes
1212 2 714-261		1210	480	714-260			Unanalyzable sherd		
1219 330 714-261 Neck Decorated decoration assoc. with shoulder and rim 1217 19 714-261 Body Smoothed 1216 1 714-261 Shoulder/Body Decorated Rounded; N; incised spasses on Sh and Body Body Decorated Rounded; N; incised obliques, Sh; gashes 1215 1 714-261 Neck Decorated Rounded; N; incised obliques, Sh; gashes 1213 3 714-261 Neck Decorated Rounded; N; incised obliques, Sh; gashes 1214 3 714-261 Unanalyzable Rim Frag.		1204	2				Unanalyzable Rim Frag.		
1218 2 714-261 Neck Decorated Georation assoc. with shoulder and rim 1217 19 714-261 Body Smoothed		1212	2	714-261			Neck	Plain	
1217		1219	330				Unanalyzable sherd		
1216		1218	2				Neck	Decorated	decoration assoc. with shoulder and rim
Body		1217	19	714-261			Body	Smoothed	
1213 3 714-261 Neck Decorated 1211 8 714-261 Unanalyzable Rim Frag. 1214 3 714-262 Shoulder Decorated Rounded with linear stamped obliques 1225 12 714-262 Body Smoothed 1223 2 714-262 Shoulder Decorated Rounded with gashes on shoulder 1220 5 714-262 Neck Decorated Rounded. Nincised obliques, Sh: gashes 1222 5 714-262 Neck Decorated Rounded. Nincised obliques, Sh: gashes 1224 1 714-262 Shoulder Decorated Rounded. Nincised obliques, Sh: gashes 1227 107 714-262 Unanalyzable sherd Some may be rim fragments 1226 4 714-262 Body Decorated some may be rim fragments 1221 3 714-262 Neck Plain Salada Talada Talada 1221 3 714-263 Unanalyzable Rim Frag. 1232 7 714-263 Neck Plain Salada Talada Talada Talada Talada 13425 2 714-263 Neck Decorated Incised lines, gashes 13426 14 714-263 Body Decorated Incised lines 13428 84 714-263 Body Decorated Incised lines 13428 2 714-264 Unanalyzable Rim Frag. 1228 2 714-264 Unanalyzable Rim Frag. 1229 2 714-264 Unanalyzable Rim Frag. 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated May be rim frag 1232 68 714-264 Body Decorated Rounded, stamped obliques 1231 2 714-265 Shoulder Decorated Rounded, stamped obliques 1235 1 714-265 Shoulder Decorated Incised horizontals/incised opposed 1234 1 714-265 Shoulder Decorated Incised horizontals/incised opposed 1234 1 714-265 Neck Decorated Incised horizontals/incised opposed 1234 1 714-265 Neck Plain		1216	1	714-261			Shoulder/Body	Decorated	
1211		1215	1	714-261			Shoulder	Decorated	Rounded; N:incised obliques,Sh:gashes
1214 3 714-261 Shoulder Decorated Rounded with linear stamped obliques		1213	3	714-261			Neck	Decorated	
1225 12 714-262 Body Smoothed 1223 2 714-262 Shoulder Decorated Rounded with gashes on shoulder 1220 5 714-262 Unanalyzable Rim Frag. 1222 5 714-262 Neck Decorated Rounded;N:incised obliques,Sh:gashes 1224 1 714-262 Shoulder Decorated Rounded;N:incised obliques,Sh:gashes 1227 107 714-262 Unanalyzable sherd 1226 4 714-262 Body Decorated some may be rim fragments 1221 3 714-262 Neck Plain 1221 3 714-263 Unanalyzable Rim Frag. 3423 6 714-263 Neck Plain 3423 6 714-263 Neck Decorated incised lines, gashes 3424 1 714-263 Neck Decorated incised lines 3425 2 714-263 Neck Decorated incised lines 3426 14 714-263 Body Decorated incised lines 3428 84 714-263 Body Decorated incised lines 3426 14 714-263 Body Smoothed 1228 2 714-264 Neck Decorated 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Body Decorated Rounded, stamped obliques 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Shoulder Decorated Rounded, stamped obliques 1238 1 714-265 Shoulder Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain		1211	8	714-261			Unanalyzable Rim Frag.		
1223		1214	3	714-261			Shoulder	Decorated	Rounded with linear stamped obliques
1220 5 714-262 Unanalyzable Rim Frag. 1222 5 714-262 Neck Decorated 1224 1 714-262 Shoulder Decorated Rounded; N: incised obliques, Sh: gashes 1227 107 714-262 Unanalyzable sherd 1226 4 714-262 Body Decorated some may be rim fragments 1221 3 714-262 Reck Plain 1221 3 714-263 Unanalyzable Rim Frag. 3423 6 714-263 Unanalyzable Rim Frag. 3424 1 714-263 Neck Plain 3425 2 714-263 Neck Decorated incised lines, gashes 3427 1 714-263 Body Decorated incised lines 3428 84 714-263 Body Decorated incised lines 3428 84 714-263 Body Decorated incised lines 3429 2 714-264 Unanalyzable sherd 1229 2 714-264 Unanalyzable Rim Frag. 1229 2 714-264 Body Smoothed 1230 5 714-264 Body Decorated may be rim frag 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Unanalyzable sherd 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Shoulder Decorated Incised horizontals/incised opposed 1234 1 714-265 Neck Plain Plain		1225	12	714-262			Body	Smoothed	
1222 5 714-262 Neck Decorated 1224 1 714-262 Shoulder Decorated Rounded;N:incised obliques,Sh:gashes 1227 107 714-262 Unanalyzable sherd 1226 4 714-262 Body Decorated some may be rim fragments 1221 3 714-262 Neck Plain 13423 6 714-263 Unanalyzable Rim Frag. 13424 1 714-263 Neck Plain 13425 2 714-263 Neck Decorated incised lines, gashes 13427 1 714-263 Rody Decorated incised lines 13428 84 714-263 Body Decorated incised lines 13426 14 714-263 Body Smoothed 1228 2 714-264 Unanalyzable Rim Frag. 1229 2 714-264 Unanalyzable Rim Frag. 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Body Decorated may be rim frag 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Shoulder Decorated Rounded, stamped obliques 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Decorated Plain		1223	2	714-262			Shoulder	Decorated	Rounded with gashes on shoulder
1224		1220	5	714-262			Unanalyzable Rim Frag.		
1227 107 714-262 Unanalyzable sherd 1226		1222	5	714-262			Neck	Decorated	
1226		1224	1	714-262			Shoulder	Decorated	Rounded;N:incised obliques,Sh:gashes
1221 3 714-262 Neck Plain 3423 6 714-263 Unanalyzable Rim Frag. 3424 1 714-263 Neck Plain 3425 2 714-263 Neck Decorated incised lines, gashes 3427 1 714-263 Body Decorated incised lines 3428 84 714-263 Unanalyzable sherd 3426 14 714-263 Body Smoothed 1228 2 714-264 Unanalyzable Rim Frag. 1229 2 714-264 Neck Decorated 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Body Decorated Rounded, stamped obliques 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1234 1 714-265 Neck Decorated incised horizontals/inci		1227	107	714-262			Unanalyzable sherd		
3423 6 714-263 Unanalyzable Rim Frag. 3424 1 714-263 Neck Plain 3425 2 714-263 Neck Decorated incised lines, gashes 3427 1 714-263 Body Decorated 3428 84 714-263 Body Smoothed 3426 14 714-263 Body Smoothed 1228 2 714-264 Unanalyzable Rim Frag. 1229 2 714-264 Neck Decorated 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Body Decorated Rounded, stamped obliques 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265<		1226	4	714-262			Body	Decorated	some may be rim fragments
3424 1 714-263 Neck Plain 3425 2 714-263 Neck Decorated incised lines, gashes 3427 1 714-263 Body Decorated incised lines 3428 84 714-263 Unanalyzable sherd Trivity Smoothed 1228 2 714-264 Body Smoothed 1229 2 714-264 Neck Decorated 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Body Decorated Rounded, stamped obliques 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain		1221	3	714-262			Neck	Plain	
3425 2 714-263 Neck Decorated incised lines, gashes 3427 1 714-263 Body Decorated incised lines 3428 84 714-263 Unanalyzable sherd 3426 14 714-263 Body Smoothed 1228 2 714-264 Unanalyzable Rim Frag. 1229 2 714-264 Neck Decorated 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Unanalyzable sherd Winder Rounded, stamped obliques 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain		3423	6	714-263			Unanalyzable Rim Frag.		
3427 1 714-263 Body Decorated incised lines 3428 84 714-263 Unanalyzable sherd 3426 14 714-263 Body Smoothed 1228 2 714-264 Unanalyzable Rim Frag. 1229 2 714-264 Neck Decorated 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Unanalyzable sherd Unanalyzable sherd 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain		3424	1	714-263			Neck	Plain	
3428 84 714-263 Unanalyzable sherd 3426 14 714-263 Body Smoothed 1228 2 714-264 Unanalyzable Rim Frag. 1229 2 714-264 Neck Decorated 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Unanalyzable sherd 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain		3425	2	714-263			Neck	Decorated	incised lines, gashes
3426		3427	1	714-263			Body	Decorated	incised lines
1228 2 714-264 Unanalyzable Rim Frag. 1229 2 714-264 Neck Decorated 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Unanalyzable sherd 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain		3428	84	714-263			Unanalyzable sherd		
1229 2 714-264 Neck Decorated 1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Unanalyzable sherd 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain		3426	14	714-263				Smoothed	
1230 5 714-264 Body Smoothed 1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Unanalyzable sherd 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain			2						
1231 2 714-264 Body Decorated may be rim frag 1232 68 714-264 Unanalyzable sherd 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain			2				Neck	Decorated	
1232 68 714-264 Unanalyzable sherd 1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain		1230	5				Body	Smoothed	
1236 1 714-265 Shoulder Decorated Rounded, stamped obliques 1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain			2				<u> </u>	Decorated	may be rim frag
1237 3 714-265 Body Smoothed 1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain			68				Unanalyzable sherd		
1235 1 714-265 Neck Decorated incised horizontals/incised opposed 1234 1 714-265 Neck Plain		1236	1				Shoulder	Decorated	Rounded, stamped obliques
1234 1 714-265 Neck Plain		1237	3				Body	Smoothed	
			1						incised horizontals/incised opposed
1233 4 714-265 Unanalyzable Rim Frag. 1 mends with #1239		1234	1	714-265			Neck	Plain	
		1233	4	714-265			Unanalyzable Rim Frag.		1 mends with #1239

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1238	98	714-265			Unanalyzable sherd		
	1239	1	714-266			Unanalyzable Rim Frag.		mends with #1233, incised horizontals
	1240	1	714-266			Neck	Decorated	incised obliques
	1241	31	714-266			Unanalyzable sherd		
	1242	1	715-234			Shoulder	Decorated	Rounded with stamped obliques
	1243	5	715-234			Body	Smoothed	
	1244	46	715-234			Unanalyzable sherd		
	1246	1	715-238			Neck	Plain	
	1247	1	715-238			Neck	Decorated	incised horizontals
	1245	2	715-238			Unanalyzable Rim Frag.		
	1249	4	715-238			Body	Smoothed	
	1250	62	715-238			Unanalyzable sherd		
	1248	1	715-238			Shoulder	Decorated	Rounded;N:incised obliques,Sh:stamped obliques
	1251	1	715-242			Neck	Plain	
	1252	4	715-242			Body	Smoothed	
	1253	7	715-242			Unanalyzable sherd		
	1254	2	715-243			Unanalyzable Rim Frag.		
	1255	2	715-243			Neck	Plain	
	1256	1	715-243			Shoulder	Plain	Rounded
	1257	4	715-243			Body	Smoothed	
	1258	44	715-243			Unanalyzable sherd		
	1260	3	715-244			Neck	Plain	
	1263	95	715-244			Unanalyzable sherd		
	1261	4	715-244			Body	Smoothed	
	1259	1	715-244			Unanalyzable Rim Frag.		
	1262	1	715-244			Miscellaneous object		juvenile?
	1264	1	715-245			Unanalyzable Rim Frag.		
	1265	7	715-245			Body	Smoothed	
	1266	60	715-245			Unanalyzable sherd		
	1271	51	715-246			Unanalyzable sherd		
	1267	3	715-246			Unanalyzable Rim Frag.		
	1268	1	715-246			Shoulder	Decorated	Rounded;incised obliques/horizontal
	1269	1	715-246			Shoulder	Plain	Rounded
	1270	8	715-246			Body	Smoothed	
	1276	37	715-247			Unanalyzable sherd		
	1275	2	715-247			Body	Smoothed	
	1272	2	715-247			Unanalyzable Rim Frag.		
	1273	5	715-247			Neck	Plain	
	1274	1	715-247			Neck	Decorated	decoration associated with shoulder
	1277	2	715-248			Unanalyzable Rim Frag.		
	1278	3	715-248			Neck	Decorated	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1279	8	715-248			Body	Smoothed	
	1280	2	715-248			Miscellaneous object		manufacturing objects
	1281	67	715-248			Unanalyzable sherd		
	1284	3	715-249			Neck	Decorated	
	1287	189	715-249			Unanalyzable sherd		
	1285	6	715-249			Body	Smoothed	
	1283	2	715-249			Neck	Plain	
	1282	6	715-249			Unanalyzable Rim Frag.		incl. rounded castellation
	1286	2	715-249			Miscellaneous object		
	1288	2	715-250			Unanalyzable Rim Frag.		
	1289	1	715-250			Neck	Plain	
	1291	1	715-250			Shoulder	Plain	Rounded
	1292	1	715-250			Shoulder	Decorated	Rounded;incised horizontals/stamp obliques
	1293	1	715-250			Shoulder	Decorated	Rounded;N:incised obliques/stamp obliques
	1294	7	715-250			Body	Smoothed	
	1295	1	715-250			Body	Decorated	decoration associated with shoulder
	1296	100	715-250			Unanalyzable sherd		
	1290	2	715-250			Neck	Decorated	
-	1298	1	715-251			Neck	Plain	
-	1299	1	715-251			Neck	Decorated	
	1300	1	715-251			Shoulder	Decorated	Rounded
	1301	14	715-251			Body	Smoothed	
-	1302	226	715-251			Unanalyzable sherd		
	1297	5	715-251			Unanalyzable Rim Frag.		
-	1306	2	715-252			Body	Smoothed Ribbed Paddle	
-	1309	6	715-252			Unanalyzable sherd		
	1307	320	715-252			Unanalyzable sherd		
-	1305	28	715-252			Body	Smoothed	
-	1304	2	715-252			Neck	Decorated	
-	1303	8	715-252			Unanalyzable Rim Frag.		
-	1308	19	715-252			Body	Smoothed	
-	1310	4	715-253			Unanalyzable Rim Frag.		
-	1311	3	715-253			Neck	Plain	
	1312	1	715-253			Neck	Decorated	incised obliques
	1313	12	715-253			Body	Smoothed	4
	1314	2	715-253			Miscellaneous object		Lump of clay
	1315	251	715-253			Unanalyzable sherd		
	1320	196	715-254			Unanalyzable sherd		
	1316	1	715-254			Unanalyzable Rim Frag.		
	1317	4	715-254			Neck	Plain	
-								

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1319	11	715-254			Body	Smoothed	
	1318	1	715-254			Shoulder	Decorated	Rounded with linear stamped obliques
	4582	1	715-256			Miscellaneous object		lump of clay, fired
	1321	4	715-256			Unanalyzable Rim Frag.		-
	1322	3	715-256			Neck	Plain	
	1323	2	715-256			Neck	Decorated	
	1324	1	715-256			Shoulder	Plain	Rounded
	1325	19	715-256			Body	Smoothed	
	1326	250	715-256			Unanalyzable sherd		
	1329	2	715-257			Neck	Decorated	
	1334	233	715-257			Unanalyzable sherd		
	1333	1	715-257			Body	Decorated	gashes associated with shoulder
	1332	1	715-257			Body	Smoothed Ribbed Paddle	
	1330	1	715-257			Shoulder	Decorated	Rounded; N:incsed obliques,Sh:stamped horizontals
	1328	5	715-257			Neck	Plain	
	1327	6	715-257			Unanalyzable Rim Frag.		
	1331	17	715-257			Body	Smoothed	
	1335	4	715-258			Unanalyzable Rim Frag.		
	1336	4	715-258			Neck	Plain	
	1338	1	715-258			Shoulder	Decorated	Rounded, neck incised with horizontal
	1340	25	715-258			Body	Smoothed	
	1341	368	715-258			Unanalyzable sherd		
	1337	3	715-258			Neck	Decorated	
	1339	1	715-258			Shoulder	Plain	Rounded
	1343	2	715-259			Neck	Decorated	incised lines
	1344	1	715-259			Shoulder	Plain	Rounded
	1345	1	715-259			Shoulder	Decorated	Rounded; N:incised obliques,Sh:stamped obliques
	1346	33	715-259			Body	Smoothed	
	1347	3	715-259			Body	Decorated	incised opposed
	1348	1	715-259			Miscellaneous object		Lump of clay (juvenile?)
	1349	401	715-259			Unanalyzable sherd		
	1342	10	715-259			Unanalyzable Rim Frag.		
	1353	1	715-260			Shoulder	Decorated	Rounded with horizontal gashes
	1350	3	715-260			Unanalyzable Rim Frag.		-
	1352	1	715-260			Shoulder	Plain	Rounded
	1360	3	715-260			Body	Smoothed	
	1354	13	715-260			Body	Smoothed	
	1355	1	715-260			Body	Decorated	incised opposed
	1356	2	715-260		-	Miscellaneous object		Lump of clay
	1357	236	715-260			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1358	3	715-260			Unanalyzable Rim Frag.		
	1359	1	715-260			Neck	Plain	
	1361	62	715-260			Unanalyzable sherd		
	1351	3	715-260			Neck	Plain	
	1362	6	715-261			Unanalyzable Rim Frag.		
	1367	270	715-261			Unanalyzable sherd		
	1366	2	715-261			Body	Decorated	incised lines
	1365	19	715-261			Body	Smoothed	
	1364	4	715-261			Shoulder	Decorated	Rounded with linear stamped obliques
	1363	3	715-261			Neck	Decorated	incised lines
	1371	18	715-262			Body	Smoothed	
	1375	255	715-262			Unanalyzable sherd		
	1372	1	715-262			Body	Decorated	incise dobliques, may be shoulder related
	1370	3	715-262			Neck	Decorated	incised lines
	1369	3	715-262			Neck	Plain	
	1368	6	715-262			Unanalyzable Rim Frag.		incl. castellation
	1373	1	715-262			Body	Decorated	deep oval punctate
	1378	2	715-263			Neck	Decorated	
	1382	92	715-263			Unanalyzable sherd		
	1381	1	715-263			Body	Decorated	decoration associated with shoulder
	1379	1	715-263			Shoulder	Decorated	Rounded with deep gashes
	1377	1	715-263			Neck	Plain	
	1376	1	715-263			Unanalyzable Rim Frag.		
	1380	4	715-263			Body	Smoothed	
	1384	1	715-264			Neck	Plain	
	1385	1	715-264			Neck	Decorated	incised obliques
	1386	1	715-264			Shoulder	Plain	Rounded, N:incised obliques
	1387	1	715-264			Shoulder	Decorated	Rounded,N:horizontals, Sh:gashes
	1388	9	715-264			Body	Smoothed	
	1389	70	715-264			Unanalyzable sherd		
	1383	2	715-264			Unanalyzable Rim Frag.		
	1390	2	715-265			Unanalyzable Rim Frag.		
	1392	37	715-265			Unanalyzable sherd		
	1391	3	715-265			Body	Smoothed	
	1394	1	715-266			Shoulder	Plain	Carinated, N: incised obliques
	1397	28	715-266			Unanalyzable sherd		
	1395	3	715-266			Body	Smoothed	
	1393	2	715-266			Unanalyzable Rim Frag.		
	1396	1	715-266			Miscellaneous object		Lump of clay
	1398	5	715-267			Body	Smoothed	
	1399	1	715-267			Miscellaneous object		Lump of clay, juvenile?
	1400	27	715-267		-	Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1401	1	715-271			Unanalyzable Rim Frag.		
	1402	12	715-271			Unanalyzable sherd		
	1403	1	716-242			Unanalyzable Rim Frag.		
	1405	6	716-242			Body	Smoothed	
	1404	2	716-242			Neck	Plain	
	1406	27	716-242			Unanalyzable sherd		
	1411	46	716-243			Unanalyzable sherd		
	3400	1	716-243			Unanalyzable Rim Frag.		castellation
	1407	1	716-243			Neck	Plain	
	1408	2	716-243			Neck	Decorated	
	1409	2	716-243			Shoulder	Decorated	Rounded with gashes
	1410	6	716-243			Body	Smoothed	
	1412	5	716-244			Body	Smoothed	
	1413	51	716-244			Unanalyzable sherd		
	1415	1	716-245			Neck/Shoulder fragment	Decorated	N:incised opposed, Sh:rounded with incised horizontals
	1414	1	716-245			Neck	Plain	
	1418	34	716-245			Unanalyzable sherd		
	1417	2	716-245			Body	Decorated	incised lines
	1416	3	716-245			Body	Smoothed	
	1419	1	716-246			Neck	Decorated	incised opposed
	1421	4	716-246			Body	Smoothed	
	1420	1	716-246			Shoulder	Plain	Rounded
	1423	34	716-246			Unanalyzable sherd		
	1422	1	716-246			Body	Smoothed Ribbed Paddle	
	1426	49	716-247			Unanalyzable sherd		
	1425	4	716-247			Body	Smoothed	
	1424	2	716-247			Unanalyzable Rim Frag.		
	1429	44	716-248			Unanalyzable sherd		
	1428	8	716-248			Body	Smoothed	
	1427	1	716-248			Neck	Decorated	incised opposed
	1433	1	716-249			Shoulder	Decorated	Rounded with gashes
	1430	5	716-249			Unanalyzable Rim Frag.		
	1436	57	716-249			Unanalyzable sherd		
	1435	1	716-249			Miscellaneous object		Manufacturing object
	1434	14	716-249			Body	Smoothed	
	1431	1	716-249			Neck	Plain	
	1432	3	716-249			Neck	Decorated	
	1439	1	716-250			Shoulder	Plain	Rounded with body Sm. Ribbed-Paddle
	1441	37	716-250			Unanalyzable sherd		
	1440	7	716-250			Body	Smoothed	
	1438	1	716-250			Neck	Decorated	incised horizontals

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1437	3	716-250			Neck	Plain	
	4583	1	716-250			Unanalyzable Rim Frag.		
	1442	4	716-251			Unanalyzable Rim Frag.		
	1444	2	716-251			Neck	Decorated	
	1443	2	716-251			Neck	Plain	
	1445	16	716-251			Body	Smoothed	
	1446	1	716-251			Miscellaneous object		Lump of clay
	1447	208	716-251			Unanalyzable sherd		
	1454	134	716-252			Unanalyzable sherd		
	1455	6	716-252			Unanalyzable sherd		
	1451	1	716-252			Shoulder	Decorated	Rounded, gashes
	1453	2	716-252			Body	Decorated	incised opposed, may be rim fragments
	1449	4	716-252			Neck	Plain	
	1450	2	716-252			Neck	Decorated	incised obliques
	1452	14	716-252			Body	Smoothed	
	1448	2	716-252			Unanalyzable Rim Frag.		1 same as Rim # 2912
	1461	1	716-253			Unanalyzable sherd		
	1460	129	716-253			Unanalyzable sherd		
	1459	1	716-253			Miscellaneous object		Lump of clay (juvenile?)
	1458	10	716-253			Body	Smoothed	
	1457	3	716-253			Neck	Plain	
	1456	3	716-253			Unanalyzable Rim Frag.		
	1470	4	716-254			Unanalyzable sherd		
	1463	4	716-254			Neck	Plain	
	1464	1	716-254			Shoulder	Decorated	Rounded, incised lines on neck and shoulde
	1465	1	716-254			Shoulder	Decorated	Carinated, stamped gashes
	1466	10	716-254			Body	Smoothed	
	1467	1	716-254			Body	Decorated	decoration associated with shoulder
	1469	1	716-254			Shoulder	Plain	Rounded
	1462	3	716-254			Unanalyzable Rim Frag.		1 same as Rim # 3147
	1468	185	716-254			Unanalyzable sherd		
	1471	7	716-255			Unanalyzable Rim Frag.		
	1477	222	716-255			Unanalyzable sherd		
	1476	1	716-255			Miscellaneous object		Lump of clay
	1475	1	716-255			Body	Decorated	deep oval punctate
	1474	17	716-255			Body	Smoothed	
	1472	3	716-255			Neck	Plain	
	1473	1	716-255			Neck	Decorated	
	1484	1	716-256			Body	Smoothed Ribbed Paddle	
	1479	3	716-256			Neck	Plain	
	1480	3	716-256			Neck	Decorated	

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1481	1	716-256			Shoulder	Decorated	Rounded; N:plain, Sh:gashes
	1483	13	716-256			Body	Smoothed	
	1485	2	716-256			Body	Decorated	incised horizontals
	1486	253	716-256			Unanalyzable sherd		
	1482	1	716-256			Shoulder	Decorated	Rounded; N:decorated, Sh:gashes
	1478	8	716-256			Unanalyzable Rim Frag.		
	1489	2	716-257			Neck	Decorated	
	1496	247	716-257			Unanalyzable sherd		
	1495	2	716-257			Miscellaneous object		Lump of clay (juvenile?)
	1494	20	716-257			Body	Smoothed	
	1493	1	716-257			Shoulder	Decorated	Rounded;N:incised obliques,Sh:horiz/gashe
	1492	1	716-257			Shoulder	Decorated	Rounded;incised lines on neck and shoulder
	4584	1	716-257			Miscellaneous object		rolled fragment
	1490	1	716-257			Shoulder	Plain	Rounded
	1488	5	716-257			Neck	Plain	
	1487	10	716-257			Unanalyzable Rim Frag.		incl. castellation
	1491	1	716-257			Shoulder	Plain	Carinated
	1498	4	716-258			Neck	Decorated	
	4585	1	716-258			Miscellaneous object		lump of clay, fired
	1501	281	716-258			Unanalyzable sherd		
	1497	5	716-258			Unanalyzable Rim Frag.		
	1500	29	716-258			Body	Smoothed	
	1499	1	716-258			Neck	Plain	
	1502	1	716-259			Unanalyzable Rim Frag.		
	1503	3	716-259			Neck	Plain	
	1504	1	716-259			Shoulder	Plain	Rounded, neck with incised obliques
	1505	19	716-259			Body	Smoothed	
	1506	1	716-259			Body	Smoothed Ribbed Paddle	
	1507	212	716-259			Unanalyzable sherd		
	1508	4	716-260			Unanalyzable Rim Frag.		incl. 2 castellations
	1513	251	716-260			Unanalyzable sherd		
	1512	2	716-260			Miscellaneous object		Lump of clay, 1 with finger prints, 1 rolled
	1511	14	716-260			Body	Smoothed	
	1509	4	716-260			Neck	Plain	
	1510	2	716-260			Neck	Decorated	
	1517	1	716-261			Shoulder	Plain	Rounded, neck with incised obliques
	1515	2	716-261			Neck	Decorated	
	1514	2	716-261			Unanalyzable Rim Frag.		
	1516	1	716-261			Shoulder	Decorated	Rounded with stamped gashes

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1518	10	716-261			Body	Smoothed	
	1519	152	716-261			Unanalyzable sherd		
	1520	5	716-262			Unanalyzable Rim Frag.		
	1521	1	716-262			Neck	Plain	
	1522	2	716-262			Neck	Decorated	
	1523	8	716-262			Body	Smoothed	
	1524	234	716-262			Unanalyzable sherd		
	1527	2	716-263			Neck	Decorated	
	1528	9	716-263			Body	Smoothed	
	1526	1	716-263			Neck	Plain	
	1525	5	716-263			Unanalyzable Rim Frag.		
	1529	113	716-263			Unanalyzable sherd		
	1530	1	716-264			Unanalyzable Rim Frag.		
	1531	3	716-264			Neck	Plain	
	1532	1	716-264			Body	Smoothed	
	1533	75	716-264			Unanalyzable sherd		
	3401	1	716-265			Unanalyzable Rim Frag.		
	3433	37	716-265			Unanalyzable sherd		
	3429	3	716-265			Unanalyzable Rim Frag.		
	3431	1	716-265			Shoulder	Decorated	Rounded
	3430	1	716-265			Neck	Decorated	
	3432	2	716-265			Body	Smoothed	
	3439	41	716-266			Unanalyzable sherd		
	3438	8	716-266			Body	Smoothed	
	3437	1	716-266			Shoulder	Decorated	Rounded
	3436	4	716-266			Neck	Decorated	
	3435	1	716-266			Neck	Plain	
	3434	2	716-266			Unanalyzable Rim Frag.		
	3442	11	716-267			Unanalyzable sherd		
	3441	3	716-267			Body	Smoothed	
	3440	1	716-267			Neck	Plain	
	1536	32	717-242			Unanalyzable sherd		
	1535	5	717-242			Body	Smoothed	
	1534	1	717-242			Shoulder	Decorated	Rounded; N:incised obliques,Sh:gashes
	1538	1	717-243			Neck	Plain	
	1537	2	717-243			Unanalyzable Rim Frag.		
	1540	1	717-243			Miscellaneous object		Handle
	1539	8	717-243			Body	Smoothed	
	1541	62	717-243			Unanalyzable sherd		
	1544	3	717-244			Body	Smoothed	
	1545	26	717-244			Unanalyzable sherd		
	1543	1	717-244			Neck	Plain	

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1542	3	717-244			Unanalyzable Rim Frag.		
	1546	1	717-245			Unanalyzable Rim Frag.		
	1547	1	717-245			Shoulder	Plain	Rounded
	1548	7	717-245			Body	Smoothed	
	1549	33	717-245			Unanalyzable sherd		
	1550	2	717-246			Neck	Plain	
	1553	27	717-246			Unanalyzable sherd		
	1551	1	717-246			Neck	Decorated	gashes, associated with shoulder
	1552	6	717-246			Body	Smoothed	
	1554	1	717-247			Unanalyzable Rim Frag.		castellation
	1555	3	717-247			Neck	Plain	
	1557	4	717-247			Body	Smoothed	
	1559	1	717-247			Body	Cord-impressed	same as #1155 714-252 PZ
	1560	1	717-247			Body	Decorated	incised horizontals
	1561	37	717-247			Unanalyzable sherd		
	1558	1	717-247			Body	Smoothed Ribbed Paddle	
	1556	1	717-247			Shoulder	Plain	Rounded
	1567	95	717-249			Unanalyzable sherd		
	1562	3	717-249			Unanalyzable Rim Frag.		multiple castellation mands with #1573
	1563	4	717-249			Neck	Plain	
	1564	2	717-249			Shoulder	Plain	Rounded
	1565	1	717-249			Shoulder	Decorated	Rounded with gashes
	1566	14	717-249			Body	Smoothed	
	1569	3	717-250			Neck	Plain	
	1570	1	717-250			Shoulder	Decorated	Rounded with gashes
	1571	4	717-250			Body	Smoothed	
	1572	43	717-250			Unanalyzable sherd		
	1568	4	717-250			Unanalyzable Rim Frag.		
	1576	1	717-251			Body	Smoothed Ribbed Paddle	
	1577	3	717-251			Body	Decorated	2 assoc.with shoulder; 1 may be rim fragment
	1575	11	717-251			Body	Smoothed	
	1574	2	717-251			Neck	Plain	
	1573	3	717-251			Unanalyzable Rim Frag.		multiple cast mends with #1562;1mends w Rim # 3374
	1578	202	717-251			Unanalyzable sherd		
	1581	1	717-252			Neck	Decorated	
	1585	4	717-252			Unanalyzable sherd		
	1579	4	717-252			Unanalyzable Rim Frag.		
	1580	3	717-252			Neck	Plain	
	1582	13	717-252			Body	Smoothed	
	1584	118	717-252			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1583	1	717-252			Miscellaneous object		Lump of clay, fired
	1589	5	717-253			Body	Smoothed	
	1590	88	717-253			Unanalyzable sherd		
	1587	2	717-253			Neck	Plain	
	1591	2	717-253			Unanalyzable sherd		
	1588	2	717-253			Neck	Decorated	
	1586	3	717-253			Unanalyzable Rim Frag.		
	1597	1	717-254			Body	Smoothed Ribbed Paddle	
	1600	1	717-254			Unanalyzable Rim Frag.		Black Necked
	1599	127	717-254			Unanalyzable sherd		
	1596	18	717-254			Body	Smoothed	
	1598	3	717-254			Body	Decorated	2 associated with shoulder, 1 incised lines
	1594	5	717-254			Neck	Decorated	
	1602	1	717-254			Shoulder	Decorated	Rounded;N:incised obliques,Sh:2 incised horizontal
	1593	4	717-254			Neck	Plain	
	1592	5	717-254			Unanalyzable Rim Frag.		
	1595	1	717-254			Shoulder	Decorated	Rounded, incised opposed
	1603	3	717-254			Body	Smoothed	
	1604	12	717-254			Unanalyzable sherd		
	1601	1	717-254			Neck	Decorated	
	1611	96	717-255			Unanalyzable sherd		
	1605	1	717-255			Unanalyzable Rim Frag.		
	1606	5	717-255			Neck	Plain	
	1607	4	717-255			Neck	Decorated	
	1608	16	717-255			Body	Smoothed	
	1609	1	717-255			Body	Smoothed Ribbed Paddle	
	1610	1	717-255			Body	Decorated	incised obliques and horizontal
	1613	4	717-256			Neck	Plain	
	1614	9	717-256			Body	Smoothed	
	1615	1	717-256			Body	Decorated	associated with shoulder
	1616	94	717-256			Unanalyzable sherd		
	1612	3	717-256			Unanalyzable Rim Frag.		
	1620	1	717-257		-	Shoulder	Plain	Rounded
	1624	199	717-257			Unanalyzable sherd		
	1623	2	717-257			Body	Decorated	
	1621	1	717-257			Shoulder	Decorated	Rounded, stamped gashes
	1619	2	717-257			Neck	Decorated	
	1618	1	717-257			Neck	Plain	
	1617	4	717-257			Unanalyzable Rim Frag.		
	1622	21	717-257			Body	Smoothed	

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	4586	1	717-258			Miscellaneous object		fired, decorated fragment
	1626	2	717-258			Neck	Plain	
	1631	206	717-258			Unanalyzable sherd		
	1630	2	717-258			Body	Decorated	incised lines
	1629	14	717-258			Body	Smoothed	
	1627	2	717-258			Neck	Decorated	
	1625	6	717-258			Unanalyzable Rim Frag.		1 mends with Rim # 2916
	1628	1	717-258			Shoulder	Decorated	Rounded, gashes
	1636	236	717-259			Unanalyzable sherd		
	1635	12	717-259			Body	Smoothed	
	1634	3	717-259			Neck	Decorated	
	1633	2	717-259			Neck	Plain	
	1632	6	717-259			Unanalyzable Rim Frag.		
	1640	1	717-260			Shoulder	Decorated	Rounded, N:incised opposed, Sh:gashes
	1637	11	717-260			Unanalyzable Rim Frag.		incl castellation, MacMurchy scalloped
	1638	7	717-260			Neck	Plain	
	1639	1	717-260			Neck	Decorated	incised lines
	1641	30	717-260			Body	Smoothed	
	1643	1	717-260			Miscellaneous object		Manufacturing object
	1644	345	717-260			Unanalyzable sherd		<u> </u>
	1642	1	717-260			Body	Decorated	gashes associated with shoulder
	1651	216	717-261			Unanalyzable sherd		
	1645	10	717-261			Unanalyzable Rim Frag.		
	1646	4	717-261			Neck	Decorated	
	1647	1	717-261			Shoulder	Decorated	Rounded with stamped gashes
	1648	11	717-261			Body	Smoothed	
	1650	1	717-261			Miscellaneous object		Lump of clay
	1649	1	717-261			Body	Decorated	decoration assoc. with shoulder
	1657	270	717-262			Unanalyzable sherd		
	1652	5	717-262			Unanalyzable Rim Frag.		
	1653	2	717-262			Neck	Plain	
	1654	1	717-262			Shoulder	Plain	Rounded
	1655	10	717-262			Body	Smoothed	
	1656	1	717-262			Body	Decorated	incised horizontals and obliques
	1663	62	717-263			Unanalyzable sherd		-
	1662	1	717-263			Body	Decorated	insied lines
	1661	11	717-263			Body	Smoothed	
	1660	2	717-263			Shoulder	Decorated	Rounded with gashes
	1659	2	717-263			Neck	Decorated	-
	1658	2	717-263			Unanalyzable Rim Frag.		
	1669	1	717-264			Miscellaneous object		Lump of clay
	1670	80	717-264			Unanalyzable sherd		- · ·

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1664	3	717-264			Unanalyzable Rim Frag.		
	1668	1	717-264			Body	Smoothed Ribbed Paddle	
	1667	10	717-264			Body	Smoothed	
	1666	2	717-264			Neck	Decorated	
	1665	1	717-264			Neck	Plain	
	1672	1	717-265			Neck/Shoulder fragment	Decorated	Rounded, neck incised obliques
	1671	3	717-265			Unanalyzable Rim Frag.		-
	1674	37	717-265			Unanalyzable sherd		
	1673	9	717-265			Body	Smoothed	
	1676	2	717-266			Neck	Plain	
	1678	11	717-266			Unanalyzable sherd		
	1677	5	717-266			Body	Smoothed	
	1675	1	717-266			Unanalyzable Rim Frag.		Red ochre
	1682	38	718-242			Unanalyzable sherd		
	1679	1	718-242			Unanalyzable Rim Frag.		
	1680	2	718-242			Neck	Plain	
	1681	7	718-242			Body	Smoothed	
	1683	2	718-243			Unanalyzable Rim Frag.		
	1685	1	718-243			Body	Decorated	incised lines
	1686	53	718-243			Unanalyzable sherd		
	1684	15	718-243			Body	Smoothed	
	1687	3	718-244			Unanalyzable Rim Frag.		
	1688	6	718-244			Body	Smoothed	
	1689	24	718-244			Unanalyzable sherd		
	1690	1	718-245			Unanalyzable Rim Frag.		
	1691	2	718-245			Neck	Plain	
	1693	41	718-245			Unanalyzable sherd		
	1692	5	718-245			Body	Smoothed	
	1694	3	718-246			Unanalyzable Rim Frag.		
	1695	2	718-246			Neck	Plain	
	1696	4	718-246			Body	Smoothed	
	1697	20	718-246			Unanalyzable sherd		
	1699	1	718-247			Neck	Decorated	incised horizontals
	1698	3	718-247			Unanalyzable Rim Frag.		
	1700	6	718-247			Body	Smoothed	
	1701	1	718-247			Body	Decorated	
	1702	36	718-247			Unanalyzable sherd		
	1704	1	718-248			Neck	Decorated	
	1705	1	718-248			Shoulder	Decorated	Rounded, neck incised obliques, shoulde gashes
	1707	12	718-248			Unanalyzable sherd		
	1703	2	718-248			Neck	Plain	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1706	3	718-248			Body	Smoothed	
	1712	47	718-249			Unanalyzable sherd		
	1711	14	718-249			Body	Smoothed	
	1710	1	718-249			Neck	Decorated	
	1708	2	718-249			Unanalyzable Rim Frag.		
	1709	2	718-249			Neck	Plain	
	1717	1	718-250			Shoulder	Decorated	Carinated, N: incised oblies, Sh:plain
	1713	2	718-250			Unanalyzable Rim Frag.		
	1714	3	718-250			Neck	Decorated	
	1715	1	718-250			Shoulder	Decorated	Rounded, stamped gashes
	1716	1	718-250			Shoulder	Decorated	Rounded, N:incised obliques, Sh:stamped gashes
	1718	9	718-250			Body	Smoothed	
	1720	40	718-250			Unanalyzable sherd		
	1719	2	718-250			Body	Decorated	incised horizontals
	1723	14	718-251			Body	Smoothed	
	1722	2	718-251			Neck	Decorated	
	1724	174	718-251			Unanalyzable sherd		
	1721	6	718-251			Unanalyzable Rim Frag.		
	1731	169	718-252			Unanalyzable sherd		
	1725	4	718-252			Unanalyzable Rim Frag.		
	1726	1	718-252			Neck	Plain	
	1727	1	718-252			Shoulder	Decorated	Rounded;gashes/2horiz/opposed;décor.on body
	1728	12	718-252			Body	Smoothed	
	1729	2	718-252			Body	Decorated	incised lines
	1730	1	718-252			Miscellaneous object		unfired,untempered rolled piece
	1735	1	718-253			Shoulder	Decorated	Rounded, gashes
	1741	11	718-253			Body	Smoothed	
	1737	189	718-253			Unanalyzable sherd		
	1742	29	718-253			Unanalyzable sherd		
	1740	1	718-253			Neck/Shoulder/Body Fragment	Plain	Rounded shoulder
	1739	1	718-253			Neck	Plain	
	1738	1	718-253			Unanalyzable Rim Frag.		
	1736	10	718-253			Body	Smoothed	
	1734	3	718-253			Neck	Decorated	
	1733	2	718-253			Neck	Plain	
	1732	3	718-253			Unanalyzable Rim Frag.		incl. castellation
	1743	2	718-254			Unanalyzable sherd		
	1749	3	718-255			Unanalyzable sherd		
	1744	5	718-255			Unanalyzable Rim Frag.		
	*, 11		. 10 -00					

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1745	1	718-255			Neck	Plain	
	1746	1	718-255			Neck	Decorated	
	1747	6	718-255			Body	Smoothed	
	1748	144	718-255			Unanalyzable sherd		
	1751	2	718-256			Neck	Plain	
	1753	150	718-256			Unanalyzable sherd		
	1750	7	718-256			Unanalyzable Rim Frag.		
	1752	9	718-256			Body	Smoothed	
	1761	132	718-257			Unanalyzable sherd		
	1754	5	718-257			Unanalyzable Rim Frag.		
	1755	1	718-257			Neck	Plain	
	1756	1	718-257			Neck	Decorated	
	1757	1	718-257			Shoulder	Decorated	Rounded, 2 incised horizontals
	1758	1	718-257			Shoulder	Decorated	Carinated, N:inc. opposed, Sh:horizontal
	1760	1	718-257			Body	Decorated	stamped obliques
	1759	8	718-257			Body	Smoothed	
	1762	8	718-258			Unanalyzable Rim Frag.		
	1763	2	718-258			Neck	Plain	
	1764	1	718-258			Neck	Decorated	
	1765	2	718-258			Shoulder	Decorated	Rounded, stamped gashes
	1766	1	718-258			Shoulder	Decorated	Rounded, N:incised neck, Sh:stamped obliques
	1767	14	718-258			Body	Smoothed	1
	1768	150	718-258			Unanalyzable sherd		
	1771	2	718-259			Neck	Decorated	
	1772	1	718-259			Shoulder	Decorated	Rounded, gashes
	1774	266	718-259			Unanalyzable sherd		
	1769	3	718-259			Unanalyzable Rim Frag.		
	1770	1	718-259			Neck	Plain	
	1773	10	718-259			Body	Smoothed	
	1780	327	718-260			Unanalyzable sherd		
	1777	6	718-260			Neck	Decorated	
	1778	1	718-260			Shoulder	Decorated	Rounded, gashes
	1776	5	718-260			Neck	Plain	
	1779	23	718-260			Body	Smoothed	
	1775	9	718-260			Unanalyzable Rim Frag.		1 same asRim # 3374
	1786	20	718-261			Body	Smoothed	
	1788	425	718-261			Unanalyzable sherd		
	1785	1	718-261			Shoulder	Decorated	Rounded, gashes
	1784	1	718-261			Neck/Shoulder fragment	Decorated	Rounded, N:plain, Sh:2 incised horizonta

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1783	1	718-261			Neck	Decorated	incised lines
	1782	3	718-261			Neck	Plain	
	1781	13	718-261			Unanalyzable Rim Frag.		
	1787	3	718-261			Body	Decorated	incised lines
	1789	9	718-262			Unanalyzable Rim Frag.		
	1793	15	718-262			Body	Smoothed	
	1792	1	718-262			Shoulder	Decorated	Rounded with possibly horizontals
	1794	176	718-262			Unanalyzable sherd		
	1791	4	718-262			Neck	Decorated	
	1790	3	718-262			Neck	Plain	
	1800	99	718-263			Unanalyzable sherd		
	1795	3	718-263			Unanalyzable Rim Frag.		
	1796	1	718-263			Shoulder	Decorated	Rounded, N: incised obliques
	1797	1	718-263			Shoulder	Decorated	Rounded, gashes
	1798	1	718-263			Shoulder	Decorated	Rounded, N:incsied opposed
	1799	6	718-263			Body	Smoothed	
	1802	1	718-264			Neck	Plain	
	1803	2	718-264			Neck	Decorated	
	1804	8	718-264			Body	Smoothed	
	1805	56	718-264			Unanalyzable sherd		
	1801	5	718-264			Unanalyzable Rim Frag.		incl. rounded castellation
	1808	4	718-265			Body	Smoothed	
	1807	1	718-265			Shoulder	Decorated	Rounded, obliques
	1806	2	718-265			Unanalyzable Rim Frag.		incl. pointed castellation
	1809	44	718-265			Unanalyzable sherd		
	1811	1	718-266			Neck	Plain	
	1814	10	718-266			Body	Smoothed	
	1812	3	718-266			Neck	Decorated	
	1815	76	718-266			Unanalyzable sherd		
	1810	2	718-266			Unanalyzable Rim Frag.		
	1813	1	718-266			Shoulder	Decorated	Rounded, gashes
	1819	36	718-267			Unanalyzable sherd		
	1818	1	718-267			Neck	Plain	
	1816	3	718-267			Body	Smoothed	
	1817	1	718-267			Body	Decorated	incised horizontals
	1823	35	719-242			Unanalyzable sherd		
	1822	5	719-242			Body	Smoothed	
	1821	1	719-242			Neck	Plain	
	1820	1	719-242			Unanalyzable Rim Frag.		
	1824	2	719-243			Unanalyzable Rim Frag.		
	1825	2	719-243			Neck	Plain	
-	1827	40	719-243			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1826	2	719-243			Body	Smoothed	
	1832	21	719-244			Unanalyzable sherd		
	1829	2	719-244			Neck	Decorated	
	1830	1	719-244			Shoulder	Plain	Rounded
	1831	6	719-244			Body	Smoothed	
	1834	2	719-245			Neck	Plain	
	1835	43	719-245			Unanalyzable sherd		
	1833	3	719-245			Unanalyzable Rim Frag.		
	1841	40	719-246			Unanalyzable sherd		
	1836	3	719-246			Unanalyzable Rim Frag.		
	1837	3	719-246			Neck	Plain	
	1838	2	719-246			Neck	Decorated	
	1839	1	719-246			Shoulder	Plain	Rounded
	1840	5	719-246			Body	Smoothed	
	1845	1	719-247			Miscellaneous object		Manufacturing waste
	1843	1	719-247			Neck	Decorated	
	1846	67	719-247			Unanalyzable sherd		
	1842	5	719-247			Neck	Plain	
	1844	7	719-247			Body	Smoothed	
	1853	89	719-248			Unanalyzable sherd		
	1848	2	719-248			Neck	Plain	
	1847	2	719-248			Unanalyzable Rim Frag.		
	1850	1	719-248			Shoulder	Plain	Rounded
	1849	2	719-248			Neck	Decorated	
	1852	13	719-248			Body	Smoothed	
	1851	1	719-248			Shoulder	Decorated	Rounded, N:incised obliques, Sh:incised obliques
	1859	45	719-249			Unanalyzable sherd		
	1858	1	719-249			Body	Decorated	incised horizontals
	1857	16	719-249			Body	Smoothed	
	1854	1	719-249			Unanalyzable Rim Frag.		
	1855	2	719-249			Neck	Plain	
	1856	2	719-249			Shoulder	Decorated	Rounded, gashes
	1862	2	719-250			Neck	Decorated	-
	1863	1	719-250			Shoulder	Plain	Carinated
	1864	2	719-250			Shoulder	Decorated	Rounded, gashes
	1865	11	719-250			Body	Smoothed	-
	1866	1	719-250			Body	Decorated	incised horizontals
	1861	3	719-250			Neck	Plain	
	1867	67	719-250			Unanalyzable sherd		
	1860	1	719-250			Unanalyzable Rim Frag.		
	1875	5	719-251			Body	Smoothed	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

1876	Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
1872 170 719-251 Unanalyzable kind Frug.		1874	2	719-251			Neck	Decorated	
1868 6 719-251 Unanalyzable Rim Frag.		1876	40	719-251			Unanalyzable sherd		
1869 2 719-251 Neck Decorated 1870 1 719-251 Shoulder Plain Rounded 1871 11 719-251 Body Smoothed 1873 2 719-251 Neck Plain 1881 1 719-252 Body Decorated horizontal/gashes, assoc. with shoulder 1880 16 719-252 Body Smoothed 1870 1 719-252 Body Smoothed 1870 1 719-252 Body Smoothed 1870 1 719-252 Shoulder Decorated Rounded,N:inc.; obl/gashes,Sh:inc. 1877 1 719-252 Neck Plain 1877 4 719-252 Unanalyzable Rim Frag. 1882 234 719-252 Unanalyzable Brim Frag. 1884 1 719-253 Neck Plain 1888 285 719-253 Unanalyzable sherd 1887 1 719-253 Body Smoothed Ribbed Paddle 1885 2 719-253 Neck Decorated 1886 16 719-253 Body Smoothed Ribbed Paddle 1886 16 719-253 Body Smoothed Ribbed Paddle 1886 16 719-253 Body Smoothed 1891 4 719-254 Unanalyzable sherd 1891 4 719-254 Unanalyzable sherd 1890 2 719-254 Unanalyzable sherd 1891 7 719-254 Unanalyzable sherd 1893 1 719-254 Unanalyzable sherd 1896 3 719-254 Unanalyzable sherd 1897 330 719-254 Unanalyzable sherd 1898 1 719-254 Unanalyzable sherd 1899 1 719-254 Unanalyzable sherd 1890 2 719-254 Unanalyzable sherd 1891 4 719-254 Unanalyzable sherd 1895 27 719-254 Body Smoothed 1896 3 719-254 Unanalyzable sherd 1897 330 719-254 Unanalyzable sherd 1898 1 719-254 Rody Decorated Rounded, N:incised obliques, Sh:stamped obliques 1898 7 719-254 Shoulder Decorated Rounded, Sincised obliques 1899 7 719-254 Shoulder Decorated Rounded, N:incised obliques 1890 1 719-255 Body Smoothed 1891 1 719-255 Body Smoothed 1892 2 719-255 Body Smoothed 1893 1 719-255 Body Decorated Rounded, N:incised obliques 1890 1 719-255 Body Decorated Rounded, N		1872	170	719-251			Unanalyzable sherd		
1870		1868	6	719-251			Unanalyzable Rim Frag.		
1871		1869	2	719-251			Neck	Decorated	
1873 2 719-251 Neck Plain		1870	1	719-251			Shoulder	Plain	Rounded
1881		1871	11	719-251			Body	Smoothed	
1880		1873	2	719-251			Neck	Plain	
1879		1881	1				Body	Decorated	horizontal/gashes, assoc. with shoulder
1878 1 719-252 Neck Plain		1880	16	719-252			Body	Smoothed	
1877		1879	1	719-252			Shoulder	Decorated	_
1882 234 719-252		1878	1	719-252			Neck	Plain	
1884 1 719-253		1877	4	719-252			Unanalyzable Rim Frag.		
1888 285 719-253 Body Smoothed Ribbed Paddle		1882	234	719-252			Unanalyzable sherd		
1887 1 719-253 Body Smoothed Ribbed Paddle		1884	1	719-253			Neck	Plain	
1885 2 719-253 Neck Decorated		1888	285	719-253			Unanalyzable sherd		
1883 5 719-253		1887	1	719-253			Body	Smoothed Ribbed Paddle	
1886		1885	2	719-253			Neck	Decorated	
1891		1883	5	719-253			Unanalyzable Rim Frag.		
1901		1886	16	719-253			Body	Smoothed	
1900 2 719-254 Miscellaneous object manufacturing waste		1891	4	719-254			Neck	Decorated	
1899 1 719-254 Body Smoothed		1901	7				Unanalyzable sherd		
1898			2				Miscellaneous object		manufacturing waste
1897 330 719-254 Unanalyzable sherd			1					Smoothed	
1896 3 719-254 Body Decorated lines and decoration associated with shoulder		1898	1	719-254			Unanalyzable Rim Frag.		square castellation
1895 27 719-254 Body Smoothed		1897	330	719-254			Unanalyzable sherd		
1894 1 719-254 Shoulder Decorated Rounded, N:incised obliques, Sh:stamped obliques 1892 2 719-254 Shoulder Decorated Rounded, gashes just above shoulder 1890 1 719-254 Neck Plain 1889 7 719-254 Unanalyzable Rim Frag. 1893 1 719-255 Body Smoothed 1902 3 719-255 Body Smoothed 1903 2 719-255 Neck Plain 1904 1 719-255 Neck Plain 1904 1 719-255 Neck Decorated 1906 1 719-255 Rody Decorated 1907 Decorated Decorated 1908 Decorated Decorated 1909 Deco		1896	3	719-254			Body	Decorated	lines and decoration associated with shoulder
obliques 1892 2 719-254 Shoulder Decorated Rounded, gashes just above shoulder 1890 1 719-254 Neck Plain 1889 7 719-254 Unanalyzable Rim Frag. 1893 1 719-254 Shoulder Decorated Rounded, N:incised obliques 1905 12 719-255 Body Smoothed 1902 3 719-255 Unanalyzable Rim Frag. 1903 2 719-255 Neck Plain 1904 1 719-255 Neck Decorated 1906 1 719-255 Body Decorated		1895	27	719-254			Body	Smoothed	
1892 2 719-254 Shoulder Decorated Rounded, gashes just above shoulder 1890 1 719-254 Neck Plain 1889 7 719-254 Unanalyzable Rim Frag. 1893 1 719-254 Shoulder Decorated Rounded, N:incised obliques 1905 12 719-255 Body Smoothed 1902 3 719-255 Unanalyzable Rim Frag. 1903 2 719-255 Neck Plain 1904 1 719-255 Neck Decorated 1906 1 719-255 Body Decorated incised obliques		1894	1	719-254			Shoulder	Decorated	
1890 1 719-254 Neck Plain 1889 7 719-254 Unanalyzable Rim Frag. 1893 1 719-254 Shoulder Decorated Rounded, N:incised obliques 1905 12 719-255 Body Smoothed 1902 3 719-255 Unanalyzable Rim Frag. 1903 2 719-255 Neck Plain 1904 1 719-255 Neck Decorated 1906 1 719-255 Body Decorated incised obliques		1892	2	719-254			Shoulder	Decorated	<u> </u>
1889 7 719-254 Unanalyzable Rim Frag. 1893 1 719-254 Shoulder Decorated Rounded, N:incised obliques 1905 12 719-255 Body Smoothed 1902 3 719-255 Unanalyzable Rim Frag. 1903 2 719-255 Neck Plain 1904 1 719-255 Neck Decorated 1906 1 719-255 Body Decorated incised obliques			1						
1893 1 719-254 Shoulder Decorated Rounded, N:incised obliques 1905 12 719-255 Body Smoothed 1902 3 719-255 Unanalyzable Rim Frag. 1903 2 719-255 Neck Plain 1904 1 719-255 Neck Decorated 1906 1 719-255 Body Decorated incised obliques			7						
1905 12 719-255 Body Smoothed 1902 3 719-255 Unanalyzable Rim Frag. 1903 2 719-255 Neck Plain 1904 1 719-255 Neck Decorated 1906 1 719-255 Body Decorated incised obliques			1					Decorated	Rounded, N:incised obliques
1902 3 719-255 Unanalyzable Rim Frag. 1903 2 719-255 Neck Plain 1904 1 719-255 Neck Decorated 1906 1 719-255 Body Decorated incised obliques			12				Body	Smoothed	
1903 2 719-255 Neck Plain 1904 1 719-255 Neck Decorated 1906 1 719-255 Body Decorated incised obliques			3				Unanalyzable Rim Frag.		
1904 1 719-255 Neck Decorated 1906 1 719-255 Body Decorated incised obliques		1903	2	719-255				Plain	
1906 1 719-255 Body Decorated incised obliques		1904	1				Neck	Decorated	
·		1906	1				Body	Decorated	incised obliques
			83				Unanalyzable sherd		•

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1908	2	719-256			Unanalyzable Rim Frag.		
	1909	1	719-256			Neck	Plain	
	1910	2	719-256			Shoulder	Decorated	Rounded, gashes
	1911	15	719-256			Body	Smoothed	
	1912	190	719-256			Unanalyzable sherd		
	1917	111	719-257			Unanalyzable sherd		
	1913	4	719-257			Unanalyzable Rim Frag.		
	1914	7	719-257			Body	Smoothed	
	1916	1	719-257			Miscellaneous object		manufacturing waste
	1915	1	719-257			Body	Smoothed Ribbed Paddle	-
	1922	15	719-258			Body	Smoothed	
	1918	5	719-258			Unanalyzable Rim Frag.		
	1919	1	719-258			Neck	Plain	
	1920	3	719-258			Neck	Decorated	
	1921	3	719-258			Shoulder	Decorated	Rounded, gashes
	1923	178	719-258			Unanalyzable sherd		
	1930	1	719-259			Body	Smoothed Ribbed Paddle	
	1929	9	719-259			Body	Smoothed	
	1928	1	719-259			Shoulder	Decorated	Rounded, 2 incised horizontals
	1927	1	719-259			Shoulder	Decorated	Rounded, N: incised obliques
	1926	1	719-259			Shoulder	Plain	Rounded
	1931	154	719-259			Unanalyzable sherd		
	1925	2	719-259			Neck	Decorated	
	1924	4	719-259			Unanalyzable Rim Frag.		
	1936	159	719-260			Unanalyzable sherd		
	1932	5	719-260			Unanalyzable Rim Frag.		1 same as Rim # 2912
	1935	17	719-260			Body	Smoothed	
	1933	1	719-260			Neck	Decorated	
	1934	1	719-260			Shoulder	Decorated	Rounded, gashes
	1938	5	719-261			Neck	Plain	
	1937	6	719-261			Unanalyzable Rim Frag.		
	1945	311	719-261			Unanalyzable sherd		
	1939	3	719-261			Neck	Decorated	
	1941	1	719-261			Shoulder	Decorated	Rounded, incsied lines
	1943	1	719-261			Body	Decorated	Gashes, assoc. with shoulder
	1942	16	719-261			Body	Smoothed	
	1944	2	719-261			Miscellaneous object		Manufacturing waste
	1940	1	719-261			Shoulder	Plain	Rounded
	1950	7	719-262			Body	Smoothed	
	1949	1	719-262			Shoulder	Decorated	Rounded, gashes
-	1948	2	719-262			Neck	Decorated	-
	1946	8	719-262			Unanalyzable Rim Frag.		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1952	168	719-262			Unanalyzable sherd		
	1951	1	719-262			Miscellaneous object		Manufacturing waste
	1947	3	719-262			Neck	Plain	
	1958	111	719-263			Unanalyzable sherd		
	1957	1	719-263			Miscellaneous object		Manufacturing waste
	1956	16	719-263			Body	Smoothed	
	1955	1	719-263			Shoulder	Plain	Rounded
	1954	1	719-263			Neck	Plain	
	1953	1	719-263			Unanalyzable Rim Frag.		
	1962	74	719-264			Unanalyzable sherd		
	1961	8	719-264			Body	Smoothed	
	1960	2	719-264			Neck	Decorated	
	1959	6	719-264			Unanalyzable Rim Frag.		1 mends with #1963 (719-265 PZ)
	1968	1	719-265			Miscellaneous object		Manufacturing waste
	1967	2	719-265			Body	Decorated	incised lines
	1966	8	719-265			Body	Smoothed	
	1965	2	719-265			Neck	Decorated	
	1964	2	719-265			Neck	Plain	
	1963	5	719-265			Unanalyzable Rim Frag.		1 mends with #1959 (719-264 PZ)
	1969	100	719-265			Unanalyzable sherd		
	1974	1	719-266			Body	Decorated	gashes associated with shoulder
	1975	52	719-266			Unanalyzable sherd		
	1973	3	719-266			Body	Smoothed	
	1972	1	719-266			Shoulder	Decorated	Rounded, gashes
	1971	3	719-266			Neck	Decorated	
	1970	5	719-266			Unanalyzable Rim Frag.		incl. rounded castellation
	1981	68	719-267			Unanalyzable sherd		
	1980	2	719-267			Body	Smoothed	
	1979	1	719-267			Shoulder	Decorated	Rounded, N:incised obliques,Sh:complex motif
	1978	1	719-267			Neck	Decorated	
	1977	3	719-267			Neck	Plain	
	1976	1	719-267			Unanalyzable Rim Frag.		
	1983	1	719-268			Neck	Decorated	
	1985	38	719-268			Unanalyzable sherd		
	1982	2	719-268			Unanalyzable Rim Frag.		
	1984	3	719-268			Body	Smoothed	
	1988	20	719-270			Unanalyzable sherd		
	1986	1	719-270			Shoulder	Decorated	Rounded, gashes
	1987	2	719-270			Body	Smoothed	
	1990	1	720-237			Neck	Plain	
	1991	3	720-237			Body	Smoothed	
						· · · · · · · · · · · · · · · · · · ·		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	1989	1	720-237			Unanalyzable Rim Frag.		
	1992	29	720-237			Unanalyzable sherd		
	1993	1	720-242			Neck	Plain	
	1995	30	720-242			Unanalyzable sherd		
	1994	4	720-242			Body	Smoothed	
	1996	5	720-243			Unanalyzable Rim Frag.		
	1997	6	720-243			Body	Smoothed	
	1998	80	720-243			Unanalyzable sherd		
	2004	24	720-244			Unanalyzable sherd		
	2002	1	720-244			Shoulder	Decorated	Rounded, N:incsied verticals, Sh:incised verticals
	2003	6	720-244			Body	Smoothed	
	2001	1	720-244			Shoulder	Decorated	Carinated, N:incised obliques,Sh:gashes
	1999	2	720-244			Unanalyzable Rim Frag.		1
	2000	3	720-244			Neck	Plain	
	2006	1	720-245			Neck	Plain	
	2007	2	720-245			Neck	Decorated	
	2005	1	720-245			Unanalyzable Rim Frag.		
	2009	3	720-245			Body	Smoothed	
	2008	2	720-245			Shoulder	Decorated	Rounded, gashes
	2010	35	720-245			Unanalyzable sherd		-
	2013	1	720-246			Shoulder	Decorated	Rounded, incised obliques on neck
	2014	6	720-246			Body	Smoothed	
	2015	57	720-246			Unanalyzable sherd		
	2011	1	720-246			Unanalyzable Rim Frag.		
	2012	2	720-246			Neck	Decorated	incised lines
	2018	9	720-247			Body	Smoothed	
	2016	7	720-247			Unanalyzable Rim Frag.		1 same as Rim #3139 721-248
	2017	1	720-247			Neck	Decorated	incised horizontals
	2019	109	720-247			Unanalyzable sherd		
	2027	102	720-248			Unanalyzable sherd		
	2021	2	720-248			Neck	Plain	
	2020	8	720-248			Unanalyzable Rim Frag.		
	2023	1	720-248			Shoulder	Decorated	Rounded, N:inc, obliques, Sh: 2 inc. horizontals
	2024	12	720-248			Body	Smoothed	
	2025	2	720-248			Body	Smoothed Ribbed Paddle	
	2026	1	720-248			Body	Decorated	2 incised horizontals
	2022	1	720-248			Shoulder	Decorated	Rounded, N:inc, obliques, Sh:horiz. stam obliques
	2032	10	720-249			Body	Smoothed	
	2031	2	720-249			Shoulder	Decorated	Rounded, gashes

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2030	3	720-249			Neck	Decorated	
	2029	1	720-249			Neck	Plain	
	2034	155	720-249			Unanalyzable sherd		
	2028	2	720-249			Unanalyzable Rim Frag.		
	2033	1	720-249			Body	Decorated	incised opposed
	2038	1	720-250			Body	Smoothed Ribbed Paddle	
	2037	5	720-250			Body	Smoothed	
	2036	2	720-250			Neck	Plain	
	2040	106	720-250			Unanalyzable sherd		
	2035	4	720-250			Unanalyzable Rim Frag.		1 mends with Rim #3139;1 same as as 3338
	2039	1	720-250			Body	Decorated	incised opposed
	2044	2	720-251			Shoulder	Decorated	Rounded, gashes
	2043	4	720-251			Neck	Decorated	
	2045	1	720-251			Shoulder	Decorated	Carinated, incised opposed on neck
	2046	15	720-251			Body	Smoothed	
	2041	1	720-251			Unanalyzable Rim Frag.		
	2047	1	720-251			Body	Decorated	complex motif
	2048	77	720-251			Unanalyzable sherd		
	2042	2	720-251			Neck	Plain	1 mends with shoulder #2050
	2053	76	720-252			Unanalyzable sherd		
	2049	4	720-252			Neck	Decorated	
	2050	2	720-252			Shoulder	Decorated	Rounded, gashes, 1 mends wuth #2042
	2051	25	720-252			Body	Smoothed	
	2052	1	720-252			Body	Decorated	chevron
	3074	1	720-252			Unanalyzable Rim Frag.		
	2059	2	720-253			Body	Decorated	incised lines, gashes
	2055	2	720-253			Neck	Plain	
	2056	2	720-253			Neck	Decorated	
	2057	1	720-253			Shoulder	Decorated	Rounded, gashes
	2058	15	720-253			Body	Smoothed	
	2060	80	720-253			Unanalyzable sherd		
	2054	2	720-253			Unanalyzable Rim Frag.		
	2062	5	720-254			Body	Smoothed	
	2063	35	720-254			Unanalyzable sherd		
	2061	4	720-254			Neck	Plain	-
	2066	1	720-255			Shoulder	Decorated	Rounded, N:incised obliques, Sh:gashes
	2067	11	720-255			Body	Smoothed	
	2068	54	720-255			Unanalyzable sherd		
	2065	3	720-255			Neck	Decorated	incised obliques
	2064	1	720-255			Neck	Plain	
	2069	2	720-256			Neck	Plain	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2070	9	720-256			Body	Smoothed	
	2071	40	720-256			Unanalyzable sherd		
	2072	3	720-257			Unanalyzable Rim Frag.		
	2073	1	720-257			Neck	Plain	
	2074	1	720-257			Neck	Decorated	complex motif
	2075	10	720-257			Body	Smoothed	
	2076	58	720-257			Unanalyzable sherd		
	2080	138	720-258			Unanalyzable sherd		
	2077	3	720-258			Unanalyzable Rim Frag.		
	2079	5	720-258			Body	Smoothed	
	2078	1	720-258			Neck	Plain	
	2081	3	720-259			Unanalyzable Rim Frag.		
	2082	2	720-259			Neck	Plain	
	2083	2	720-259			Neck	Decorated	incised obliques
	2084	1	720-259			Shoulder	Plain	Rounded
	2085	14	720-259			Body	Smoothed	
	2086	209	720-259			Unanalyzable sherd		
	2092	1	720-260			Shoulder	Plain	Rounded
	2090	2	720-260			Shoulder	Decorated	Rounded, gashes
	2089	1	720-260			Neck	Decorated	incised obliques
	2088	2	720-260			Neck	Plain	
	2094	1	720-260			Body	Smoothed Ribbed Paddle	
	2087	2	720-260			Unanalyzable Rim Frag.		
	2095	149	720-260			Unanalyzable sherd		
	2093	8	720-260			Body	Smoothed	
	2091	1	720-260			Shoulder	Decorated	Carinated, N:incised obliques, Sh:gashes
	2101	1	720-261			Body	Decorated	incised obliques
	2098	3	720-261			Neck	Decorated	incied obliques
	2097	1	720-261			Neck	Plain	
	2099	1	720-261			Shoulder	Decorated	Rounded, gashes
	2102	111	720-261			Unanalyzable sherd		
	2096	5	720-261			Unanalyzable Rim Frag.		one plain
	2100	13	720-261			Body	Smoothed	
	2107	104	720-262			Unanalyzable sherd		
	2106	7	720-262			Body	Smoothed	
	2104	1	720-262			Neck	Plain	
	2105	1	720-262		-	Shoulder	Decorated	Rounded, gashes
	2103	3	720-262			Unanalyzable Rim Frag.		
	2113	116	720-263			Unanalyzable sherd		
	2112	5	720-263			Body	Smoothed	
	2111	1	720-263			Shoulder	Decorated	Rounded, gashes
	2110	3	720-263			Neck	Decorated	incised obliques
								-

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2108	6	720-263			Unanalyzable Rim Frag.		
	2109	2	720-263			Neck	Plain	
	2117	1	720-264			Shoulder	Decorated	Rounded, gashes
	2118	7	720-264			Body	Smoothed	
	2116	1	720-264			Neck	Decorated	incised lines
	2119	1	720-264			Body	Decorated	gashes associated with shoulder
	2120	100	720-264			Unanalyzable sherd		
	2114	2	720-264			Unanalyzable Rim Frag.		incl. pointed castellation
	2115	2	720-264			Neck	Plain	
	2127	1	720-265			Body	Decorated	incised horizontals
	2126	11	720-265			Body	Smoothed	
	2125	1	720-265			Shoulder	Decorated	Rounded, gashes
	2124	1	720-265			Shoulder	Decorated	Rounded, N:incised horiz, Sh:plain
	2123	2	720-265			Neck	Decorated	
	2122	1	720-265			Neck	Plain	
	2121	3	720-265			Unanalyzable Rim Frag.		1 same as Rim # 2917
	2128	82	720-265			Unanalyzable sherd		
	2129	4	720-266			Unanalyzable Rim Frag.		
	2132	2	720-266			Body	Decorated	complex motif
	2130	5	720-266			Neck	Plain	
	2133	94	720-266			Unanalyzable sherd		
	2131	5	720-266			Body	Smoothed	
	2138	88	720-267			Unanalyzable sherd		
	2137	3	720-267			Body	Smoothed	
	2136	2	720-267			Neck	Decorated	incised lines
	2134	5	720-267			Unanalyzable Rim Frag.		
	2135	1	720-267			Neck	Plain	
	2140	4	720-268			Body	Smoothed	
	2139	1	720-268			Unanalyzable Rim Frag.		
	2141	44	720-268			Unanalyzable sherd		
	2142	1	720-269			Unanalyzable Rim Frag.		
	2144	1	720-269			Shoulder	Plain	Rounded
	2145	3	720-269			Body	Smoothed	
	2146	39	720-269			Unanalyzable sherd		
	2143	3	720-269			Neck	Decorated	incised obliques
	2150	30	720-270			Unanalyzable sherd		
	2147	2	720-270			Unanalyzable Rim Frag.		
	2149	3	720-270			Body	Smoothed	
	2148	1	720-270			Neck	Plain	
	2151	11	720-273			Unanalyzable sherd		
	2157	2	721-244			Body	Decorated	incised lines
	2152	3	721-244			Unanalyzable Rim Frag.		incl. part of castellation

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2153	1	721-244			Neck	Decorated	incised obliques
	2154	1	721-244			Shoulder	Plain	Rounded
	2155	1	721-244			Shoulder	Decorated	Rounded, gashes
	2156	2	721-244			Body	Smoothed	
	2158	14	721-244			Unanalyzable sherd		
	2159	4	721-245			Unanalyzable Rim Frag.		
	2161	1	721-245			Shoulder	Decorated	Rounded, N:complex motif, Sh:gashes
	2162	1	721-245			Body	Smoothed	
	2163	1	721-245			Miscellaneous object		rolled fragment
	2164	34	721-245			Unanalyzable sherd		
	2160	3	721-245			Neck	Plain	
	2166	2	721-246			Neck	Plain	
	2170	47	721-246			Unanalyzable sherd		
	2169	2	721-246			Body	Smoothed	
	2167	2	721-246			Neck	Decorated	
	2165	3	721-246			Unanalyzable Rim Frag.		
	2168	1	721-246			Shoulder	Plain	Rounded
	2174	1	721-247			Body	Smoothed Cord-wrapped Paddle	
	2175	8	721-247			Unanalyzable sherd		
	2171	2	721-247			Neck	Plain	
	2172	1	721-247			Neck	Decorated	
	2173	6	721-247			Body	Smoothed	
	2176	6	721-248			Unanalyzable Rim Frag.		
	2177	4	721-248			Neck	Plain	
	2179	7	721-248			Body	Smoothed	
	2180	1	721-248			Body	Smoothed Ribbed Paddle	
	2181	85	721-248			Unanalyzable sherd		
	2178	2	721-248			Neck	Decorated	
	2186	1	721-249			Body	Decorated	2 rows of stamped obliques
	2182	1	721-249			Unanalyzable Rim Frag.		
	2183	2	721-249			Neck	Plain	
	2185	6	721-249			Body	Smoothed	
	2187	46	721-249			Unanalyzable sherd		
	2184	1	721-249			Neck	Decorated	
	2188	2	721-250			Unanalyzable Rim Frag.		
	2189	8	721-250			Body	Smoothed	
	2190	55	721-250			Unanalyzable sherd		
	2194	8	721-251			Body	Smoothed	
	2195	28	721-251			Unanalyzable sherd		
	2193	1	721-251			Shoulder	Decorated	Rounded, gashes
	2192	1	721-251			Neck	Plain	-

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2191	1	721-251			Unanalyzable Rim Frag.		
	2199	84	721-252			Unanalyzable sherd		
	2196	3	721-252			Unanalyzable Rim Frag.		
	2197	1	721-252			Neck	Plain	
	2198	11	721-252			Body	Smoothed	
	2201	1	721-253			Neck	Plain	
	2202	2	721-253			Neck	Decorated	
	2203	3	721-253			Shoulder	Plain	Rounded
	2204	1	721-253			Shoulder	Decorated	Rounded, 3 incised horizontals/gashes
	2205	1	721-253			Shoulder	Decorated	Rounded, gashes
	2206	11	721-253			Body	Smoothed	
	2207	48	721-253			Unanalyzable sherd		
	2200	2	721-253			Unanalyzable Rim Frag.		castellation
	2212	1	721-254			Miscellaneous object		rolled fragment, pipe stem preform? mend w #2218
	2213	41	721-254			Unanalyzable sherd		
	2211	8	721-254			Body	Smoothed	
	2208	2	721-254			Unanalyzable Rim Frag.		1 same as Rim # 3243
	2209	4	721-254			Neck	Decorated	
	2210	2	721-254			Shoulder	Decorated	Rounded, gashes
	2219	50	721-255			Unanalyzable sherd		
	2216	8	721-255			Body	Smoothed	
	2217	2	721-255			Body	Smoothed Ribbed Paddle	
	2218	1	721-255			Miscellaneous object		rolled fragment, mends with #2212
	2214	2	721-255			Unanalyzable Rim Frag.		
	2215	2	721-255			Shoulder	Decorated	Rounded, gashes
	2223	35	721-256			Unanalyzable sherd		
	2222	12	721-256			Body	Smoothed	
	2221	2	721-256			Neck	Plain	
	2220	2	721-256			Unanalyzable Rim Frag.		
	2227	46	721-257			Unanalyzable sherd		
	2226	5	721-257			Body	Smoothed	
	2225	1	721-257			Neck	Decorated	obliques/horizontals
	2224	7	721-257			Unanalyzable Rim Frag.		
	2231	6	721-258			Body	Smoothed	
	2230	1	721-258			Shoulder	Plain	Rounded
	2229	1	721-258			Neck	Decorated	
	2228	4	721-258			Unanalyzable Rim Frag.		
	2232	37	721-258			Unanalyzable sherd		
	2236	1	721-259			Body	Smoothed Cord-wrapped Paddle	

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2235	9	721-259			Body	Smoothed	
	2234	3	721-259			Neck	Plain	
	2233	5	721-259			Unanalyzable Rim Frag.		incl. castellation
	2238	1	721-259			Miscellaneous object		lump of clay
	2243	111	721-260			Unanalyzable sherd		
	2242	1	721-260			Body	Decorated	incised lines
	2241	11	721-260			Body	Smoothed	
	2240	3	721-260			Neck	Decorated	
	2239	2	721-260			Unanalyzable Rim Frag.		
	2246	7	721-261			Neck	Decorated	
	2244	6	721-261			Unanalyzable Rim Frag.		
	2245	2	721-261			Neck	Plain	
	2247	1	721-261			Shoulder	Decorated	Rounded, gashes
	2249	1	721-261			Body	Decorated	incised horizontals/gashes
	2250	101	721-261			Unanalyzable sherd		
	2248	7	721-261			Body	Smoothed	
	2254	10	721-262			Body	Smoothed	
	2251	5	721-262			Unanalyzable Rim Frag.		incl. rounded castellation, notched lip
	2253	2	721-262			Neck	Decorated	incised obliques
	2255	193	721-262			Unanalyzable sherd		
	2252	2	721-262			Neck	Plain	
	2256	6	721-263			Unanalyzable Rim Frag.		incl. pointed castellation
	2257	7	721-263			Body	Smoothed	
	2258	51	721-263			Unanalyzable sherd		
	2263	34	721-264			Unanalyzable sherd		
	2259	1	721-264			Unanalyzable Rim Frag.		
	2260	2	721-264			Neck	Decorated	
	2261	1	721-264			Shoulder	Decorated	Rounded, gashes
	2262	14	721-264			Body	Smoothed	
	2266	6	721-265			Body	Plain	
	2264	1	721-265			Unanalyzable Rim Frag.		
	2265	2	721-265			Neck	Plain	
	2267	40	721-265			Unanalyzable sherd		
	2269	2	721-266			Body	Smoothed	
	2270	43	721-266			Unanalyzable sherd		
	2268	3	721-266			Neck	Decorated	
	2273	1	721-267			Neck	Decorated	
	2277	30	721-267			Unanalyzable sherd		
	2276	1	721-267			Miscellaneous object		lump of clay
	2274	1	721-267			Shoulder	Decorated	Rounded, gashes
	2272	1	721-267			Neck	Plain	
	2271	1	721-267			Unanalyzable Rim Frag.		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2275	2	721-267			Body	Smoothed	
	2278	2	722-244			Unanalyzable Rim Frag.		
	2279	1	722-244			Neck	Plain	
	2280	1	722-244			Shoulder	Plain	Rounded
	2281	20	722-244			Unanalyzable sherd		
	2282	1	722-245			Unanalyzable Rim Frag.		
	2283	6	722-245			Body	Smoothed	
	2284	48	722-245			Unanalyzable sherd		
	2285	3	722-246			Unanalyzable Rim Frag.		
	2286	1	722-246			Neck	Plain	
	2287	5	722-246			Body	Smoothed	
	2288	91	722-246			Unanalyzable sherd		
	2293	44	722-247			Unanalyzable sherd		
	2289	1	722-247			Unanalyzable Rim Frag.		
	2290	1	722-247			Neck	Decorated	
	2291	1	722-247			Shoulder	Decorated	Rounded, gashes
	2292	3	722-247			Body	Smoothed	
	2295	1	722-248			Neck	Decorated	
	2296	1	722-248			Shoulder	Decorated	Rounded, N:stamp obliques,Sh:gashes
	2297	2	722-248			Body	Smoothed	7 1 7 5
	2298	1	722-248			Body	Decorated	incisions
	2299	49	722-248			Unanalyzable sherd		
	2294	3	722-248			Unanalyzable Rim Frag.		
	2303	68	722-249			Unanalyzable sherd		
	2300	5	722-249			Unanalyzable Rim Frag.		
	2301	1	722-249			Neck	Plain	
	2302	8	722-249			Body	Smoothed	
	2305	1	722-250			Shoulder	Decorated	Rounded, gashes
	2304	1	722-250			Neck	Plain	, ,
	2307	61	722-250			Unanalyzable sherd		
	2306	7	722-250			Body	Smoothed	
	2310	1	722-251			Body	Decorated	incised lines
	2311	58	722-251			Unanalyzable sherd		
	2308	1	722-251			Shoulder	Decorated	Rounded, gashes
	2309	10	722-251			Body	Smoothed	, <u>, , , , , , , , , , , , , , , , , , </u>
	2312	2	722-252			Unanalyzable Rim Frag.		
	2313	2	722-252			Neck	Plain	
	2314	2	722-252			Neck	Decorated	
	2315	1	722-252			Shoulder	Decorated	Rounded,N:incised obliques,Sh:gashes
	2316	5	722-252			Body	Smoothed	, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	2317	87	722-252			Unanalyzable sherd		
	2322	72	722-253			Unanalyzable sherd		

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2318	1	722-253			Unanalyzable Rim Frag.		mends with Rim # 3243
	2319	2	722-253			Neck	Plain	
	2320	1	722-253			Shoulder	Decorated	Rounded, gashes
	2321	15	722-253			Body	Smoothed	
	2324	2	722-254			Neck	Decorated	
	2325	1	722-254			Shoulder	Decorated	Rounded, gashes
	2323	3	722-254			Unanalyzable Rim Frag.		
	2327	47	722-254			Unanalyzable sherd		
	2326	6	722-254			Body	Smoothed	
	2328	4	722-255			Unanalyzable Rim Frag.		
	2329	2	722-255			Neck	Plain	
	2330	13	722-255			Body	Smoothed	
	2331	51	722-255			Unanalyzable sherd		
	2332	5	722-256			Unanalyzable Rim Frag.		
	2333	1	722-256			Shoulder	Decorated	Rounded, 3 horizntals/gashes
	2334	12	722-256			Body	Smoothed	
	2335	1	722-256			Body	Decorated	associated with shoulder
	2336	42	722-256			Unanalyzable sherd		
	2340	9	722-257			Body	Smoothed	
	2337	3	722-257			Unanalyzable Rim Frag.		
	2339	1	722-257			Shoulder	Plain	Rounded
	2341	1	722-257			Body	Smoothed Ribbed Paddle	
	2342	109	722-257			Unanalyzable sherd		
	2338	1	722-257			Neck	Plain	
	2345	15	722-258			Body	Smoothed	
	2346	1	722-258			Miscellaneous object		Manufacturing waste
	2344	3	722-258			Neck	Plain	
	2343	4	722-258			Unanalyzable Rim Frag.		incl. castellation, 1 mends with Rim #3343
	2347	113	722-258			Unanalyzable sherd		
	2351	9	722-259			Body	Smoothed	
	2352	1	722-259			Body	Decorated	incised lines
	2350	4	722-259			Neck	Decorated	
	2349	1	722-259			Neck	Plain	
	2348	3	722-259			Unanalyzable Rim Frag.		3 castellations (rounded, pointed, square)
	2353	160	722-259			Unanalyzable sherd		
	2359	92	722-260			Unanalyzable sherd		
	2358	1	722-260			Miscellaneous object		pipe? effigy?
	2357	9	722-260			Body	Smoothed	
	2356	1	722-260			Shoulder	Decorated	Rounded, gashes
	2355	1	722-260			Neck	Plain	-
	2354	3	722-260					

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2361	2	722-261			Neck	Decorated	
	2360	6	722-261			Unanalyzable Rim Frag.		incl. castellation
	2362	10	722-261			Body	Smoothed	
	2364	147	722-261			Unanalyzable sherd		
	2363	1	722-261			Body	Decorated	incised lines
	2370	138	722-262			Unanalyzable sherd		
	2365	6	722-262			Unanalyzable Rim Frag.		incl. castellation
	2366	2	722-262			Neck	Plain	
	2367	3	722-262			Neck	Decorated	
	2368	11	722-262			Body	Smoothed	
	2369	1	722-262			Miscellaneous object		lump of clay
	2372	1	722-263			Neck	Plain	
	2373	5	722-263			Body	Smoothed	
	2374	38	722-263			Unanalyzable sherd		
	2371	1	722-263			Unanalyzable Rim Frag.		
	2380	38	722-264			Unanalyzable sherd		
	2375	6	722-264			Unanalyzable Rim Frag.		incl. castellation
	2376	1	722-264			Neck	Plain	
	2377	1	722-264			Neck	Decorated	incised horizontals
	2378	5	722-264			Body	Smoothed	
	2379	1	722-264			Body	Decorated	deep gashes associated with shoulder
	2382	1	722-265			Shoulder	Decorated	Rounded, gashes
	2381	1	722-265			Unanalyzable Rim Frag.		
	2384	40	722-265			Unanalyzable sherd		
	2383	1	722-265			Body	Smoothed	
	2386	1	722-266			Neck	Decorated	
	2385	1	722-266			Neck	Plain	
	2387	1	722-266			Body	Smoothed	
	2388	30	722-266			Unanalyzable sherd		
	2391	1	723-244			Neck	Decorated	
	2389	3	723-244			Unanalyzable Rim Frag.		one same as #2394 723-245
	2393	24	723-244			Unanalyzable sherd		
	2390	1	723-244			Neck	Plain	
	2392	1	723-244			Body	Decorated	incised obliques
	2394	2	723-245			Unanalyzable Rim Frag.		one same as #2389 723-244
	2397	3	723-245			Body	Smoothed	
	2398	39	723-245			Unanalyzable sherd		
	2396	1	723-245			Neck	Decorated	
	2395	1	723-245			Neck	Plain	
	2399	4	723-246			Unanalyzable Rim Frag.		
	2401	2	723-246			Body	Smoothed	
	2402	85	723-246			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2400	2	723-246			Neck	Plain	
	2403	4	723-247			Unanalyzable Rim Frag.		
	2404	2	723-247			Neck	Decorated	
	2405	1	723-247			Shoulder	Decorated	Rounded, gashes
	2406	6	723-247			Body	Smoothed	
	2407	1	723-247			Body	Smoothed Ribbed Paddle	
	2408	79	723-247			Unanalyzable sherd		
	2411	1	723-248			Neck	Decorated	
	2410	1	723-248			Neck	Plain	
	2412	6	723-248			Body	Smoothed	
	2413	65	723-248			Unanalyzable sherd		
	2409	2	723-248			Unanalyzable Rim Frag.		
	2414	2	723-249			Unanalyzable Rim Frag.		incl. pointed castellation
	2415	1	723-249			Neck	Plain	-
	2416	1	723-249			Neck	Decorated	
	2417	9	723-249			Body	Smoothed	
	2418	67	723-249			Unanalyzable sherd		
	2422	4	723-250			Body	Smoothed	
	2423	1	723-250			Body	Smoothed Cord-wrapped Paddle	
	2421	1	723-250			Neck	Decorated	
	2420	1	723-250			Neck	Plain	
	2419	3	723-250			Unanalyzable Rim Frag.		
	2424	68	723-250			Unanalyzable sherd		
	2425	4	723-251			Unanalyzable Rim Frag.		
	2431	67	723-251			Unanalyzable sherd		
	2430	1	723-251			Miscellaneous object		manufacturing waste
	2429	8	723-251			Body	Smoothed	
	2428	2	723-251			Shoulder	Decorated	Rounded, N:incised obliques, Sh:gases
	2426	1	723-251			Neck	Plain	
	2427	1	723-251			Neck	Decorated	
	2433	1	723-252			Shoulder	Plain	Rounded
	2434	8	723-252			Body	Smoothed	
	2432	1	723-252			Unanalyzable Rim Frag.		
	2435	43	723-252			Unanalyzable sherd		
	2439	50	723-253			Unanalyzable sherd		
	2438	1	723-253			Body	Decorated	gashes associated with shoulder
	2437	7	723-253			Body	Smoothed	
	2436	5	723-253			Unanalyzable Rim Frag.		1 mends with Rim # 2916
	2444	39	723-255			Unanalyzable sherd		
	2443	6	723-255			Body	Smoothed	
	2442	1	723-255			Shoulder	Decorated	Rounded, gashes

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2441	1	723-255			Neck	Decorated	
	2440	1	723-255			Unanalyzable Rim Frag.		
	2446	6	723-256			Body	Smoothed	
	2445	1	723-256			Shoulder	Plain	Rounded
	2447	26	723-256			Unanalyzable sherd		
	2448	1	723-257			Unanalyzable Rim Frag.		Castellation
	2450	7	723-257			Body	Smoothed	
	2451	55	723-257			Unanalyzable sherd		
	2449	2	723-257			Neck	Plain	
	2452	4	723-258			Unanalyzable Rim Frag.		
	2453	1	723-258			Shoulder	Decorated	Rounded,N:incised
								opposed,Sh:gashes/incised oppose
	2454	9	723-258			Body	Smoothed	
	2455	96	723-258			Unanalyzable sherd		
	2462	287	723-259			Unanalyzable sherd		
	2456	6	723-259			Unanalyzable Rim Frag.		
	2457	2	723-259			Neck	Plain	
	2458	2	723-259			Neck	Decorated	
	2459	2	723-259			Shoulder	Decorated	Rounded, N:inc. oblique, Sh:gashes, same as #2428
	2461	1	723-259			Miscellaneous object		rolled fragment
	2460	17	723-259			Body	Smoothed	
	2467	1	723-260			Body	Decorated	gashes associated with shoulder
	2463	4	723-260			Unanalyzable Rim Frag.		incl. scalloped lip
	2464	2	723-260			Neck	Plain	
	2465	1	723-260			Neck	Decorated	
	2466	7	723-260			Body	Smoothed	
	2468	120	723-260			Unanalyzable sherd		
	2475	191	723-261			Unanalyzable sherd		
	2474	2	723-261			Miscellaneous object		manufacturing waste
	2473	1	723-261			Body	Decorated	incised lines
	2472	13	723-261			Body	Smoothed	
	2471	3	723-261			Neck	Decorated	
	2470	3	723-261			Neck	Plain	
	2469	1	723-261			Unanalyzable Rim Frag.		cord-impressed
	2477	2	723-262			Neck	Plain	-
	2476	3	723-262			Unanalyzable Rim Frag.		
	2481	114	723-262			Unanalyzable sherd		
	2480	8	723-262			Body	Smoothed	
	2478	2	723-262			Neck	Decorated	
	2479	1	723-262			Shoulder	Decorated	Rounded, gashes
	2486	44	723-263			Unanalyzable sherd		
						•		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2484	4	723-263			Body	Smoothed	
	2485	1	723-263			Miscellaneous object		manufacturing waste
	2482	3	723-263			Unanalyzable Rim Frag.		1 same as Rim # 2917
	2483	1	723-263			Neck	Plain	
	2487	1	723-264			Neck	Plain	
	2488	6	723-264			Body	Smoothed	
	2489	24	723-264			Unanalyzable sherd		
	2494	3	723-265			Body	Smoothed	
	2495	1	723-265			Miscellaneous object		manufacturing waste
	2490	3	723-265			Unanalyzable Rim Frag.		
	2492	1	723-265			Neck	Decorated	
	2491	1	723-265			Neck	Plain	
	2496	55	723-265			Unanalyzable sherd		
	2493	1	723-265			Shoulder	Decorated	Rounded, N:incised obliques, Sh:gashes
	2498	2	723-266			Body	Smoothed	
	2499	32	723-266			Unanalyzable sherd		
	2497	3	723-266			Unanalyzable Rim Frag.		
	2500	2	723-268			Unanalyzable Rim Frag.		
	2503	3	723-268			Body	Smoothed	
	2504	16	723-268			Unanalyzable sherd		
	2502	1	723-268			Shoulder	Plain	Rounded
	2505	2	724-243			Body	Smoothed	
	2506	51	724-243			Unanalyzable sherd		
	2507	3	724-244			Unanalyzable Rim Frag.		
	2508	4	724-244			Body	Smoothed	
	2509	35	724-244			Unanalyzable sherd		
	2512	28	724-245			Unanalyzable sherd		
	2510	1	724-245			Neck	Plain	
	2511	3	724-245			Body	Smoothed	
	2513	1	724-246			Neck	Decorated	
	2518	83	724-246			Unanalyzable sherd		
	2517	1	724-246			Body	Decorated	incised lines
	2516	2	724-246			Body	Smoothed	
	2514	1	724-246			Shoulder	Decorated	Rounded, gashes
	2515	1	724-246			Shoulder	Decorated	Rounded, N:incised obliques,Sh:gashes/inc
								obliques
	2520	2	724-247			Neck	Plain	
	2521	6	724-247			Body	Smoothed	
	2519	2	724-247			Unanalyzable Rim Frag.		
	2522	98	724-247			Unanalyzable sherd		
	2523	3	724-248			Unanalyzable Rim Frag.		
	2524	1	724-248			Neck	Plain	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2525	1	724-248			Neck	Decorated	
	2526	2	724-248			Body	Smoothed	
	2527	1	724-248			Miscellaneous object		lump of clay
	2528	101	724-248			Unanalyzable sherd		
	2530	4	724-249			Body	Smoothed	
	2531	190	724-249			Unanalyzable sherd		
	2529	2	724-249			Unanalyzable Rim Frag.		
	2534	1	724-250			Shoulder	Plain	Carinated
	2533	1	724-250			Neck	Decorated	
	2532	4	724-250			Neck	Plain	
	2536	69	724-250			Unanalyzable sherd		
	2535	10	724-250			Body	Smoothed	
	2537	3	724-251			Unanalyzable Rim Frag.		incl. 2 castellations
	2538	1	724-251			Neck	Plain	
	2539	1	724-251			Shoulder	Plain	Rounded
	2540	2	724-251			Shoulder	Decorated	Rounded, gashes
	2541	3	724-251			Body	Smoothed	
	2542	96	724-251			Unanalyzable sherd		
	2547	53	724-252			Unanalyzable sherd		
	2546	5	724-252			Body	Smoothed	
	2545	1	724-252			Shoulder	Plain	Rounded
	2543	1	724-252			Neck	Plain	
	2544	1	724-252			Neck	Decorated	
	2551	51	724-253			Unanalyzable sherd		
	2550	2	724-253			Body	Smoothed	
	2548	2	724-253			Neck	Decorated	
	2549	1	724-253			Shoulder	Decorated	Rounded, incised obliques on neck
	2554	1	724-254			Shoulder	Decorated	Rounded, gashes
	2555	2	724-254			Body	Smoothed	
	2553	2	724-254			Neck	Decorated	
	2552	1	724-254			Unanalyzable Rim Frag.		
	2556	44	724-254			Unanalyzable sherd		
	2557	1	724-255			Neck	Decorated	
	2558	3	724-255			Body	Smoothed	
	2559	23	724-255			Unanalyzable sherd		
	2560	4	724-256			Unanalyzable Rim Frag.		incl. rounded castellation
	2561	1	724-256			Neck	Decorated	2 30 5
	2562	7	724-256			Body	Smoothed	
	2563	1	724-256			Body	Decorated	incised opposed
	2564	40	724-256			Unanalyzable sherd		
	2568	28	724-257			Unanalyzable sherd		
	2566	20	724-257			Neck	Decorated	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2567	9	724-257			Body	Smoothed	
	2565	3	724-257			Unanalyzable Rim Frag.		
	2569	2	724-258			Unanalyzable Rim Frag.		
	2570	3	724-258			Neck	Plain	
	2572	49	724-258			Unanalyzable sherd		
	2571	5	724-258			Body	Smoothed	
	2576	1	724-259			Shoulder	Decorated	Rounded, 2 incised horizontals
	2577	17	724-259			Body	Smoothed	
	2575	5	724-259			Neck	Decorated	
	2574	1	724-259			Neck	Plain	
	2573	6	724-259			Unanalyzable Rim Frag.		incl. rounded castellation
	2578	220	724-259			Unanalyzable sherd		
	2579	4	724-260			Unanalyzable Rim Frag.		
	2586	110	724-260			Unanalyzable sherd		
	2585	4	724-260			Body	Decorated	
	2584	17	724-260			Body	Smoothed	
	2583	1	724-260			Shoulder	Decorated	Rounded, N:incised horizontals, Sh:same
	2582	2	724-260			Shoulder	Plain	Rounded
	2580	1	724-260			Neck	Plain	
	2581	5	724-260			Neck	Decorated	
	2590	1	724-261			Shoulder	Plain	Rounded
	2588	5	724-261			Neck	Plain	
	2594	123	724-261			Unanalyzable sherd		
	2587	2	724-261			Unanalyzable Rim Frag.		incl. castellation
	2593	2	724-261			Body	Decorated	
	2592	1	724-261			Body	Smoothed Ribbed Paddle	
	2591	9	724-261			Body	Smoothed	
	2589	2	724-261			Neck	Decorated	
	2598	5	724-262			Body	Smoothed	
	2599	1	724-262			Miscellaneous object		lump of clay
	2597	3	724-262			Neck	Decorated	-
	2596	3	724-262			Neck	Plain	
	2595	8	724-262			Unanalyzable Rim Frag.		
	2600	143	724-262			Unanalyzable sherd		
	2601	5	724-263			Unanalyzable Rim Frag.		1 mends with Rim # 2916
	2604	38	724-263			Unanalyzable sherd		
	2602	4	724-263			Neck	Plain	
	2603	4	724-263			Body	Smoothed	
	2605	3	724-264			Unanalyzable Rim Frag.		incl. castellation
	2606	4	724-264			Body	Smoothed	
	2607	28	724-264			Unanalyzable sherd		
	2610	3	724-265			Body	Smoothed	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2609	1	724-265			Shoulder	Plain	Carinated
	2611	36	724-265			Unanalyzable sherd		
	2608	1	724-265			Unanalyzable Rim Frag.		
	2616	57	724-266			Unanalyzable sherd		
	2615	1	724-266			Body	Smoothed	
	2612	1	724-266			Unanalyzable Rim Frag.		
	2613	1	724-266			Neck	Plain	
	2614	2	724-266			Neck	Decorated	
	2621	31	724-267			Unanalyzable sherd		
	2620	2	724-267			Body	Smoothed	
	2619	1	724-267			Shoulder	Plain	Rounded
	2617	2	724-267			Unanalyzable Rim Frag.		
	2618	2	724-267			Neck	Decorated	
	2624	8	724-269			Unanalyzable sherd		
	2623	1	724-269			Body	Smoothed	
	2622	2	724-269			Unanalyzable Rim Frag.		
	2626	2	725-243			Body	Smoothed	
	2627	1	725-243			Miscellaneous object		lump of clay
	2625	2	725-243			Unanalyzable Rim Frag.		
	2628	42	725-243			Unanalyzable sherd		
	2632	23	725-244			Unanalyzable sherd		
	2631	2	725-244			Body	Smoothed	
	2630	1	725-244			Neck	Decorated	
	2629	3	725-244			Unanalyzable Rim Frag.		
	2633	4	725-245			Neck	Decorated	
	2634	30	725-245			Unanalyzable sherd		
	2635	1	725-246			Unanalyzable Rim Frag.		castellation fragment
	2639	41	725-246			Unanalyzable sherd		
	2638	4	725-246			Body	Smoothed	
	2636	2	725-246			Neck	Decorated	
	2637	1	725-246			Shoulder	Plain	Carinated
	2640	3	725-247			Unanalyzable Rim Frag.		
	2643	44	725-247			Unanalyzable sherd		
	2642	4	725-247			Body	Smoothed	
	2641	1	725-247			Neck	Decorated	
	2646	60	725-248			Unanalyzable sherd		
	2645	8	725-248			Body	Smoothed	
	2644	2	725-248			Unanalyzable Rim Frag.		
	2652	98	725-249			Unanalyzable sherd		
	2647	4	725-249			Unanalyzable Rim Frag.		1 mends with Rim # 3231
	2649	3	725-249			Neck	Decorated	1 mends with Rim 721-250
	2650	5	725-249		-	Body	Smoothed	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2648	1	725-249			Neck	Plain	
	2651	1	725-249			Miscellaneous object		manufacturing waste
	2653	1	725-250			Unanalyzable Rim Frag.		
	2655	8	725-250			Body	Smoothed	
	2656	1	725-250			Body	Smoothed Ribbed Paddle	
	2657	39	725-250			Unanalyzable sherd		
	2654	1	725-250			Neck	Plain	
	2658	2	725-251			Unanalyzable Rim Frag.		
	2662	40	725-251			Unanalyzable sherd		
	2661	1	725-251			Body	Decorated	incised opposed/gahses
	2660	8	725-251			Body	Smoothed	
	2659	1	725-251			Shoulder	Decorated	Rounded, gashes
	2664	2	725-252			Neck	Plain	
	2663	5	725-252			Unanalyzable Rim Frag.		
	2665	1	725-252			Neck	Decorated	
	2667	2	725-252			Shoulder	Decorated	Rounded, gashes
	2668	5	725-252			Body	Smoothed	-
	2669	2	725-252			Body	Smoothed	
	2670	95	725-252			Unanalyzable sherd		
	2666	1	725-252			Shoulder	Plain	Rounded
	2672	2	725-253			Neck	Decorated	
	2671	4	725-253			Neck	Plain	
	2673	2	725-253			Shoulder	Decorated	Rounded, gashes
	2675	71	725-253			Unanalyzable sherd		
	2674	7	725-253			Body	Smoothed	
	2680	77	725-254			Unanalyzable sherd		
	2679	4	725-254			Body	Smoothed	
	2678	1	725-254			Neck	Decorated	
	2677	1	725-254			Neck	Plain	
	2676	3	725-254			Unanalyzable Rim Frag.		
	2681	5	725-256			Unanalyzable Rim Frag.		one same as #2686
	2685	65	725-256			Unanalyzable sherd		
	2684	1	725-256			Body	Decorated	incised horizontals
	2682	2	725-256			Neck	Decorated	
	2683	8	725-256			Body	Smoothed	
	2686	11	725-257			Unanalyzable Rim Frag.		incl. pointed cast. same as 720-261,1same as #2681
	2689	49	725-257			Unanalyzable sherd		
	2687	2	725-257			Neck	Plain	
	2688	6	725-257			Body	Smoothed	
	2690	5	725-258			Unanalyzable Rim Frag.		
	2693	33	725-258			Unanalyzable sherd		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2692	6	725-258			Body	Smoothed	
	2691	3	725-258			Neck	Plain	
	2697	15	725-259			Body	Smoothed	
	2696	1	725-259			Shoulder	Decorated	Rounded, gashes/horizontals
	2695	2	725-259			Neck	Plain	
	2694	4	725-259			Unanalyzable Rim Frag.		
	2698	1	725-259			Body	Decorated	incised obliques
	2699	39	725-259			Unanalyzable sherd		
	2701	1	725-260			Neck	Plain	
	2702	6	725-260			Body	Smoothed	
	2703	89	725-260			Unanalyzable sherd		
	2700	4	725-260			Unanalyzable Rim Frag.		
	2708	55	725-261			Unanalyzable sherd		
	2707	11	725-261			Body	Smoothed	
	2704	3	725-261			Unanalyzable Rim Frag.		
	2705	3	725-261			Neck	Plain	
	2706	1	725-261			Shoulder	Plain	Rounded
	2712	29	725-262			Unanalyzable sherd		
	2711	3	725-262			Body	Smoothed	
	2710	2	725-262			Neck	Plain	
	2709	1	725-262			Unanalyzable Rim Frag.		
	2716	1	725-263			Shoulder	Decorated	Rounded, incised opposed
	2717	6	725-263			Body	Smoothed	
	2715	2	725-263			Shoulder	Decorated	Rounded, gahses
	2714	1	725-263			Neck	Decorated	
	2713	2	725-263			Unanalyzable Rim Frag.		
	2718	31	725-263			Unanalyzable sherd		
	2721	2	725-264			Neck	Decorated	
	2722	4	725-264			Body	Smoothed	
	2720	1	725-264			Neck	Plain	
	2719	2	725-264			Unanalyzable Rim Frag.		
	2723	29	725-264			Unanalyzable sherd		
	2724	1	725-265			Unanalyzable Rim Frag.		
	2728	47	725-265			Unanalyzable sherd		
	2727	5	725-265			Body	Smoothed	
	2725	1	725-265			Neck	Plain	
	2726	1	725-265			Neck	Decorated	
	2729	1	725-266			Neck	Plain	
	2730	1	725-266			Shoulder	Decorated	Rounded, incised horizontals on neck
	2731	1	725-266			Body	Smoothed	
	2732	1	725-266			Body	Decorated	incised horizontals
	2733	39	725-266			Unanalyzable sherd		

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2736	1	725-267			Neck	Decorated	
	2738	43	725-267			Unanalyzable sherd		
	2737	1	725-267			Body	Smoothed	
	2735	1	725-267			Neck	Plain	
	2734	3	725-267			Unanalyzable Rim Frag.		
	2739	3	725-268			Unanalyzable Rim Frag.		
	2741	40	725-268			Unanalyzable sherd		
	2740	1	725-268			Body	Smoothed	
	2745	37	726-247			Unanalyzable sherd		
	2742	1	726-247			Neck	Decorated	incised obliques
	2743	1	726-247			Shoulder	Decorated	Rounded, incised obliques
	2744	2	726-247			Body	Smoothed	
	3402	1	726-247			Unanalyzable Rim Frag.		
	2746	1	726-248			Neck	Plain	
	2750	27	726-248			Unanalyzable sherd		
	4587	1	726-248			Unanalyzable Rim Frag.		
	2749	2	726-248			Body	Smoothed	
	2748	1	726-248			Shoulder	Decorated	Rounded, N:inc. horizontals; Sh:inc. oblique
	2747	1	726-248			Neck	Decorated	
	2753	1	726-249			Neck	Decorated	
	2752	2	726-249			Neck	Plain	
	2751	2	726-249			Unanalyzable Rim Frag.		
	2754	1	726-249			Body	Smoothed	
	2755	50	726-249			Unanalyzable sherd		
	2760	1	726-250			Body	Decorated	gashes associated with shoulder
	2757	1	726-250			Neck	Plain	
	2758	1	726-250			Neck	Decorated	
	2759	4	726-250			Body	Smoothed	
	2761	34	726-250			Unanalyzable sherd		
	2756	2	726-250			Unanalyzable Rim Frag.		
	4588	1	726-250			Miscellaneous object		lump of clay, fired
	2762	1	726-251			Unanalyzable Rim Frag.		
	2763	52	726-251			Unanalyzable sherd		
	2769	43	726-252			Unanalyzable sherd		
	2768	6	726-252			Body	Smoothed	
	2767	1	726-252			Shoulder	Decorated	Rounded, N:inc. obliques; Sh:inc. obliques
	2764	3	726-252			Unanalyzable Rim Frag.		
	2765	1	726-252			Neck	Plain	
	2766	1	726-252			Neck	Decorated	incised opposed
	2770	3	726-253			Unanalyzable Rim Frag.		

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2773	52	726-253			Unanalyzable sherd		
	2771	1	726-253			Neck	Plain	
	2772	1	726-253			Shoulder	Decorated	Rounded, gashes
	2776	6	726-254			Body	Smoothed	
	2777	34	726-254			Unanalyzable sherd		
	2775	1	726-254			Neck	Plain	
	2774	1	726-254			Unanalyzable Rim Frag.		
	2779	3	726-255			Body	Smoothed	
	2780	85	726-255			Unanalyzable sherd		
	2778	1	726-255			Neck	Plain	
	2781	3	726-256			Unanalyzable Rim Frag.		one plain
	2782	1	726-256			Neck	Decorated	
	2783	6	726-256			Body	Smoothed	
	2784	56	726-256			Unanalyzable sherd		
	2790	30	726-257			Unanalyzable sherd		
	2786	2	726-257			Neck	Plain	
	2788	1	726-257			Shoulder	Decorated	Rounded, N:inc. obliques; Sh:gashes
	2787	2	726-257			Neck	Decorated	
	2789	3	726-257			Body	Smoothed	
	2785	5	726-257			Unanalyzable Rim Frag.		
	2793	62	726-258			Unanalyzable sherd		
	2791	6	726-258			Unanalyzable Rim Frag.		
	2792	4	726-258			Body	Smoothed	
	2794	5	726-259			Body	Smoothed	
	2795	1	726-259			Miscellaneous object		manufacturing waste
	2796	69	726-259			Unanalyzable sherd		
	2797	4	726-260			Unanalyzable Rim Frag.		incl. pointed castellation
	2798	1	726-260			Neck	Plain	
	2799	1	726-260			Neck	Decorated	
	2800	2	726-260			Body	Smoothed	
	2801	59	726-260			Unanalyzable sherd		
	2804	30	726-261			Unanalyzable sherd		
	2803	4	726-261			Body	Smoothed	
	2802	3	726-261			Unanalyzable Rim Frag.		
	2805	34	726-262			Unanalyzable sherd		
	2806	3	726-265			Unanalyzable Rim Frag.		
	2807	2	726-265			Body	Smoothed	
	2808	28	726-265			Unanalyzable sherd		
	2809	1	726-266			Unanalyzable Rim Frag.		
	2813	15	726-266			Unanalyzable sherd		
	2812	3	726-266			Body	Smoothed	
	2811	1	726-266			Neck	Decorated	

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2810	2	726-266			Neck	Plain	
	2815	19	726-268			Unanalyzable sherd		
	2814	5	726-268			Body	Smoothed	
	2816	1	727-254			Neck	Plain	
	2817	50	727-254			Unanalyzable sherd		
	2819	1	727-255			Body	Smoothed	
	2820	1	727-255			Neck	Plain	
	2818	5	727-255			Unanalyzable Rim Frag.		
	2821	61	727-255			Unanalyzable sherd		
	2822	3	727-256			Unanalyzable Rim Frag.		
	2823	51	727-256			Unanalyzable sherd		
	2824	1	727-257			Unanalyzable Rim Frag.		
	2825	1	727-257			Neck	Plain	
	2826	3	727-257			Body	Smoothed	
	2827	1	727-257			Body	Decorated	deep oval punctate
	2828	30	727-257			Unanalyzable sherd		
	2830	7	727-258			Body	Smoothed	
	2831	77	727-258			Unanalyzable sherd		
	2829	2	727-258			Unanalyzable Rim Frag.		
	2832	4	727-259			Unanalyzable Rim Frag.		
	2833	1	727-259			Neck	Plain	
	2834	3	727-259			Body	Smoothed	
	2835	49	727-259			Unanalyzable sherd		
	2836	2	727-260			Body	Smoothed	
	2837	41	727-260			Unanalyzable sherd		
	2839	1	727-265			Body	Smoothed	
	2840	23	727-265			Unanalyzable Rim Frag.		
	2838	2	727-265			Unanalyzable Rim Frag.		
	2842	1	728-255			Neck	Plain	
	2845	24	728-255			Unanalyzable sherd		
	2841	4	728-255			Unanalyzable Rim Frag.		
	2843	1	728-255			Shoulder	Decorated	Rounded, N:inc. obliques, Sh:inc. obliques
	2844	4	728-255			Body	Smoothed	
	2846	3	730-255			Unanalyzable Rim Frag.		
	2847	1	730-255			Neck	Decorated	
	2848	3	730-255			Body	Smoothed	
	2849	40	730-255			Unanalyzable sherd		
-	2850	9	730-264			Unanalyzable sherd		
	2852	9	730-265			Unanalyzable sherd		
	2851	1	730-265			Unanalyzable Rim Frag.		
	2853	5	734-265			Unanalyzable sherd		
-						,		

Appendix C: McNair Site (AlGu-8) Stage 4 Ceramic Decoration Catalogue

Context	Cat #	Qty	Unit	Feature #	Quad	Sherd type	Decoration	Comments
	2855	1	735-255			Shoulder	Plain	Carinated
	2856	9	735-255			Unanalyzable sherd		
	2854	2	735-255			Body	Smoothed	
	2858	1	735-260			Body	Smoothed	
	2857	1	735-260			Neck	Decorated	
	2859	13	735-260			Unanalyzable sherd		
idden II								
	332	1	693-314			Body	Smoothed	
	333	15	693-314			Unanalyzable sherd		
	337	8	694-314			Unanalyzable sherd		
	336	1	694-314			Neck	Plain	
	335	1	694-314			Unanalyzable Rim Frag.		ext: incised obliques, lip+int: stamped obliques
	334	1	694-314			Unanalyzable Rim Frag.		incised verticals, approaching castellation
	338	1	694-316			Unanalyzable Rim Frag.		incised obliques/linear stamped obliques
	340	6	694-316			Unanalyzable sherd		1 1
	339	1	694-316			Neck	Decorated	insiced obliques
	341	1	695-310			Unanalyzable Rim Frag.		ext: incised obliques
	342	11	698-309			Unanalyzable sherd		<u>*</u>
	343	7	698-310			Unanalyzable sherd		
	344	9	699-308			Unanalyzable sherd		
	347	25	699-309			Unanalyzable sherd		
	345	1	699-309			Unanalyzable Rim Frag.		ext: incised obliques
	346	1	699-309			Neck	Plain	A
	348	46	699-310			Unanalyzable sherd		
	349	1	700-305			Body	Smoothed	
	350	13	700-305			Unanalyzable sherd		
	351	29	700-310			Unanalyzable sherd		
	352	19	701-310			Unanalyzable sherd		
	353	15	704-309			Unanalyzable sherd		
	354	2	704-310			Body	Smoothed	
	355	36	704-310			Unanalyzable sherd		
	356	10	705-310			Unanalyzable sherd		
	943	2	712-321			Miscellaneous object		Lump of clay
all Trench			-					¥
	223	1	695-290	238		Neck	Plain	
	225	4	695-290	238		Unanalyzable sherd		
	224	1	695-290	238		Body	Smoothed	

						Surface				Bowl	Bowl	Lip
Context	Cat.#	Qty	Unit	Feature #	Quad	Treatment	Decorative Motif	Decorative Technique	Bowl Type	Diametre	Height	Thick.
House 2												
	3685	1	590-320	75	NE	Slightly Burnished	horizontal 2 / punctate	incised/punctate	Iroquois Ring			5.84
House 4												-
	4652	1	615-340	122	3	Slightly Burnished						
	3686	1	615-340	122	4	Slightly Burnished						
	3687	1	615-345	197		Burnished	horizontal 2 / punctate	incised/punctate	Iroquois Ring	23.51	46.39	4.24
	3688	1	630-330	181		Smoothed	punctate	punctate	Iroquois Ring			3.09
	3689	1	630-330	181		Smoothed						
	4651	1	635-335	179		Smoothed	horizontal 1/punctate	incised/punctate	Iroquois Ring			3.68
House 6 or 7												
	3690	1	695-300	PM 20		Slightly Burnished	horizontal 3	incised	Iroquois Ring	28.57	45.06	3.65
	3691	1	725-275	PM 1		Smoothed	horizontal 3	incised	Iroquois Ring			3.1
House 8												
	3692	1	735-245	256		Burnished	plain	plain	Plain Trumpet			3.7
Midden 1												
	3716	1	*			Slightly Burnished	horizontal 4 / punctate / chevron	incised/punctate/incised	Iroquois Ring	20.74		2.34
	3849	1	*			Burnished	plain	plain	Plain Trumpet			2.48
	3850	1	*			Burnished						
	3851	1	*			Burnished	horizontal 4 / punctate	incised/punctate	Iroquois Ring	26.26		2.2
	3852	1	*			Slightly Burnished	horizontal 4 / punctate	incised/punctate	Iroquois Ring			3.11
	3853	1	*			Burnished	horizontal 5 / punctate	incised/punctate	Iroquois Ring			2.76
	3854	1	*			Burnished	plain	plain	Plain Trumpet			3.29
	3855	1	*			Burnished	plain	plain	Plain Trumpet			2.67
	3856	1	*			Slightly Burnished	horizontal 5 / punctate	incised/punctate	Iroquois Ring			2.91
	3857	1	*			Slightly Burnished						
	3858	1	*			Slightly Burnished	horizontal 3 / punctate	incised/punctate	Iroquois Ring	27.79		2.44
	3859	1	*			Slightly Burnished	horizontal 4 / punctate	incised/punctate	Iroquois Ring			1.9
	3860	1	*			Burnished	plain	plain	Plain Trumpet			
	3861	1	*			Burnished	horizontal 4 / punctate	incised/punctate	Iroquois Ring			1.99
	3862	1	*			Burnished	plain	plain	Plain Trumpet			3.07
	3863	1	*			Burnished	notch	notch	Decorated Trumpet			6.11
	3864	1	*			Burnished	horizontal 4+ / punctate	incised/punctate	Iroquois Ring			

3	Cat. # 3865	Qty 1	Unit	Feature #	Ouad	Treatment	Decorative Motif	B	David Time	Diametra	Height	This als
4	3865	1			~	Heatment	Decorative Motif	Decorative Technique	Bowl Type	Diametre	neigiit	Thick.
	4662	1	*			Slightly Burnished	verticall/ horizontal 2/punctate/horizontal 1	incised/incised /punctate/incised	Iroquois Ring			4.57
3	4662	1	*			Slightly Burnished	plain/oblique	plain/incised	Miscellaneous			3.35
	3696	1	706-252			Untreated and Rough						
4	4653	1	707-252			Slightly Burnished						
4	4654	1	708-253			Smoothed						
3	3697	1	709-241			Slightly Burnished						
3	3713	1	709-247			Smoothed						
3	3698	1	709-250			Smoothed						
3	3699	3	709-251			Slightly Burnished						
3	3714	2	709-251			Smoothed						
3	3700	1	709-252			Slightly Burnished	horizontal 3 / punctate	incised/punctate	Iroquois Ring		52.71	4.17
3	3701	1	709-254			Slightly Burnished						
3	3702	2	710-244			Slightly Burnished						
3	3703	1	710-244			Weathered						
3	3704	1	710-246			Slightly Burnished	horizontal 4 /punctate	incised/punctate	Iroquois Ring			2.29
3	3705	1	710-246			Burnished	horizontal 4	incised	Iroquois Ring			1.56
3	3706	1	710-246			Slightly Burnished						
3	3707	1	710-246			Smoothed						-
3	3708	1	710-248			Smoothed						
3	3709	1	710-254			Slightly Burnished						
3	3710	1	711-241			Slightly Burnished						
3	3711	1	711-248			Slightly Burnished						
	3715	1	711-248			Slightly Burnished	horizontal 3 / punctate	incised/punctate	Iroquois Ring			2.15

						Surface				Bowl	Bowl	Lip
Context	Cat.#	Qty	Unit	Feature #	Quad	Treatment	Decorative Motif	Decorative Technique	Bowl Type	Diametre	Height	Thick.
	3712	1	711-249			Slightly Burnished						
	3717	1	711-250			Smoothed	horizontal 4+	incised	Iroquois Ring			2.37
	3718	1	711-250			Slightly Burnished						
	4658	1	711-250			Smoothed						
	3719	1	711-251			Slightly Burnished	horizontal 4	incised	Iroquois Ring			1.49
	3720	1	711-254			Weathered						
	3721	1	711-254			Slightly Burnished						
	3722	1	712-240			Slightly Burnished						
	3723	1	712-243			Slightly Burnished	horizontal 4 / punctate	incised/punctate	Iroquois Ring			2.35
	3724	1	712-245			Slightly Burnished						
	3725	1	712-246			Slightly Burnished						
	3726	1	712-252			Smoothed						
	4648	1	712-253			Slightly Burnished						
	3727	1	712-254			Slightly Burnished	horizontal 4	incised	Iroquois Ring			2.64
	3728	1	712-255			Slightly Burnished						
	3729	2	712-257			Slightly Burnished						
	3730	1	712-259			Slightly Burnished	plain	plain	Plain Trumpet			2.87
	3731	1	712-261			Slightly Burnished						
	3732	1	713-247			Smoothed	horizontal 3	incised	Miscellaneous			3.81
	3733	1	713-248			Slightly Burnished	horizontal 3	incised	Conical Ring			2.53
	3734	1	713-250			Burnished	plain	plain	Plain Trumpet			0.97
	4659	1	713-250			Smoothed						
	3735	1	713-252			Slightly Burnished						

						Surface				Bowl	Bowl	Lip
Context	Cat. #	Qty	Unit	Feature #	Quad	Treatment	Decorative Motif	Decorative Technique	Bowl Type	Diametre	Height	Thick
	3736	1	713-255			Smoothed						
	3737	1	713-256			Slightly Burnished	plain	plain	Miscellaneous			5.4
	3738	1	713-257			Smoothed						
	3739	1	713-257			Slightly Burnished						
	3740	1	713-259			Slightly Burnished	horizontal 3	incised	Iroquois Ring			2.45
	3741	1	713-259			Slightly Burnished						
	3742	1	714-241			Burnished						
	4660	1	714-241			Slightly Burnished						
	3743	1	714-246			Burnished	plain	plain	Plain Trumpet			2.45
	3744	1	714-248			Slightly Burnished						
	3745	1	714-255			Slightly Burnished						
	3746	1	714-258			Burnished						
	3747	1	714-259			Burnished						
	3748	1	714-259			Slightly Burnished						
	3749	1	714-261			Slightly Burnished						
	3750	3	714-262			Slightly Burnished						
	3751	1	714-263			Slightly Burnished						
	3753	1	715-243			Weathered						
	3755	1	715-245			Slightly Burnished						
	3758	1	715-250			Slightly Burnished	horizontal 4 / punctate	incised/punctate	Iroquois Ring			1.34
	3760	1	715-251			Burnished						
	3762	1	715-256			Burnished						
	3763	2	715-256			Smoothed						

						Surface				Bowl	Bowl	Lip
Context	Cat.#	Qty	Unit	Feature #	Quad	Treatment	Decorative Motif	Decorative Technique	Bowl Type	Diametre	Height	Thick
	3764	1	715-258			Slightly Burnished						
	3765	1	715-260			Slightly Burnished						
	3766	1	715-261			Slightly Burnished	horizontal 2	incised	Iroquois Ring			2.62
	3768	1	715-261			Slightly Burnished	horizontal 2	incised	Conical Ring			2.86
	3769	1	715-262			Burnished						
	3752	1	716-242			Smoothed	plain	plain	Apple Bowl Plain			4.26
	3754	1	716-245			Burnished						
	3756	1	716-247			Slightly Burnished	plain	plain	Apple Bowl Plain			5.29
	3757	1	716-249			Slightly Burnished						
	3759	1	716-251			Slightly Burnished	horizontal 2 / punctate	incised/punctate	Effigy			
	3761	1	716-252			Smoothed						
	3767	1	716-261			Slightly Burnished						
	3770	1	716-265			Slightly Burnished						
	3771	1	717-242			Smoothed	plain	plain	Miscellaneous			7.82
	3772	1	717-242			Slightly Burnished	horizontal 2	incised	Iroquois Ring			3.01
	3773	1	717-243			Slightly Burnished	plain	plain	Apple Bowl Plain			5.52
	3774	1	717-246			Slightly Burnished	horizontal 3	incised	Iroquois Ring			3.56
	4665	1	717-249			Slightly Burnished						
	3775	1	717-250			Burnished						
	3776	1	717-250			Slightly Burnished						
	3777	2	717-251			Slightly Burnished						
	3778	1	717-252			Slightly Burnished						
	3779	1	717-254			Slightly Burnished	horizontal 3 / punctate	incised/punctate	Iroquois Ring	23.42	52.95	2.97

Context	Cat.#	Qty	Unit	Feature #	Quad	Surface Treatment	Decorative Motif	Decorative Technique	Bowl Type	Bowl Diametre	Bowl Height	Lip Thick
	3780	1	717-257			Burnished		·				
	3781	1	717-259			Burnished						
	3782	1	717-259			Slightly Burnished	1					
	3783	1	717-260			Slightly Burnished	horizontal 3 / punctate	incised/punctate	Iroquois Ring			3.02
	4667	1	717-262			Smoothed	punctate	punctate	Miniature	11.81	16.31	1.54
	3784	2	718-243			Slightly Burnished						
	3785	2	718-243			Smoothed						
	3786	1	718-246			Slightly Burnished	horizontal 3	incised	Iroquois Ring			1.71
	3787	1	718-249			Burnished						
	3788	1	718-255			Burnished						
	3789	1	718-257			Slightly Burnished	l.					
	3790	1	718-259			Slightly Burnished	plain	plain	Apple Bowl Plain			3.14
	3791	1	718-259			Burnished						
	3792	1	718-260			Smoothed						
	3793	1	718-261			Slightly Burnished						
	3794	1	718-266			Slightly Burnished						
	3795	1	719-243			Slightly Burnished						
	3796	1	719-245			Slightly Burnished	horizontal 3	incised	Iroquois Ring			2.71
	3797	1	719-250			Slightly Burnished						
	3798	1	719-252			Slightly Burnished						
	4668	1	719-252			Slightly Burnished						
	3799	1	719-254			Slightly Burnished	horizontal 4 / punctate	incised/punctate	Iroquois Ring	25.52	52.37	3.32
	4670	1	719-255			Burnished						

						Surface				Bowl	Bowl	Lip
Context	Cat.#	Qty	Unit	Feature #	Quad	Treatment	Decorative Motif	Decorative Technique	Bowl Type	Diametre	Height	Thick.
	3800	1	719-259			Slightly Burnished	I					
	3801	1	719-261			Burnished	plain	plain	Plain Trumpet			2.82
	4671	1	719-261			Smoothed						
	3802	1	719-265			Slightly Burnished	1					
	3803	1	720-247			Slightly Burnished	I					
	3804	1	720-248			Slightly Burnished	I					
	3805	1	720-251			Slightly Burnished	I					
	3806	1	720-252			Burnished	plain	plain	Plain Trumpet			
	3807	1	720-260			Smoothed						
	3808	1	721-248			Slightly Burnished	I					
	3809	1	721-248			Smoothed						
	3810	1	721-251			Indeterminate						
	3811	1	721-253			Smoothed	plain	plain	Conical Plain			5.56
	3812	1	721-261			Slightly Burnished	I					
	3813	1	721-261			Smoothed	horizontal 4 / punctate	incised/punctate	Conical Ring			2.8
	3814	1	721-263			Burnished						
	3815	1	721-264			Burnished						
	3816	1	722-254			Slightly Burnished	I					
	3817	1	722-255			Slightly Burnished	I					
	3818	1	722-257			Slightly Burnished	I					
	3819	1	722-259			Slightly Burnished	I					
	3820	1	722-264			Slightly Burnished	horizontal 4	incised	Iroquois Ring			1.48
	3821	1	723-244			Slightly Burnished	I					

						Surface				Bowl	Bowl	Lip
Context	Cat.#	Qty	Unit	Feature #	Quad	Treatment	Decorative Motif	Decorative Technique	Bowl Type	Diametre	Height	Thick.
	3822	1	723-246			Slightly Burnished						
	3823	1	723-250			Weathered						
	3824	1	723-251			Smoothed						
	3825	1	723-253			Slightly Burnished						
	3826	1	723-258			Slightly Burnished						
	3827	1	723-261			Slightly Burnished	horizontal 3 / punctate	incised/punctate	Iroquois Ring			3.97
	3828	1	723-262			Slightly Burnished	horizontal 3	incised	Iroquois Ring			2.59
	3829	1	723-263			Indeterminate						
	3830	1	723-268			Slightly Burnished						
	3831	1	724-248			Burnished						
	3832	1	724-249			Smoothed	plain	plain	Conical Plain			5.45
	3833	1	724-253			Smoothed						
	3834	1	724-259			Slightly Burnished						
	3835	1	724-261			Smoothed						
	3836	1	724-262			Slightly Burnished						
	3837	1	724-265			Burnished						
	3838	1	724-266			Burnished						
	3839	1	724-269			Slightly Burnished						
	3840	1	725-250			Smoothed	plain	plain	Miscellaneous			4.19
	3841	1	725-250			Slightly Burnished						
	3842	1	725-253			Smoothed	horizontal 3	incised	Iroquois Ring			3.84
	3843	1	725-254			Slightly Burnished						
	3844	1	725-257			Smoothed						

Appendix D: McNair Site (AlGu-8) Stage 4 Ceramic Pipe Bowl Catalogue

Context	Cat.#	Qty	Unit	Feature #	Quad	Surface Treatment	Decorative Motif	Decorative Technique	Bowl Type	Bowl Diametre	Bowl Height	Lip Thick.
	3845	1	725-262			Slightly Burnished						
	3846	1	725-262			Smoothed						
	3847	1	726-252			Slightly Burnished						
	3848	1	726-254			Slightly Burnished						
Midden 2												
-	3693	1	693-314			Smoothed						
	3694	1	694-314			Burnished						
	3695	1	695-314			Smoothed						

Context	Cat. #	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diamete (mm)	r Comments
House 1									
	3445	1	580-375	35		Burnished	Tapered	4.37	circular c-s
House 4									
	3446	1	615-340	122	2	Weathered			
	3447	1	615-345	196		Slightly Burnished	Ground		
	3447	1	013-343	190		Slightly Bullished	Ground		
Midden 1									
	3628	1	*			Slightly Burnished			
	4656	1	*			Smoothed			
	3448	1	693-314			Slightly Burnished			
	3449	1	707-251			Weathered	Tapered	3.53	oval c-s
	3450	1	707-252			Smoothed			
	3655	1	707-252			Smoothed			
	3451	1	707-253			Smoothed	Tapered	4.17	oval c-s
-	3452	1	708-253			Weathered	Ground		
	3454	1	709-246			Indeterminate			
	3453	1	709-248			Weathered	Tapered	3.24	oval c-s
	3455	1	709-251			Slightly Burnished			
	3866	1	709-251			Smoothed			
	4655	1	709-252			Smoothed			
	4657	1	709-253			Smoothed			
	3656	1	710-244			Slightly Burnished			red ochre paint
	3456	1	710-245			Slightly Burnished	Tapered	3.89	circular c-s
	3457	1	710-245			Smoothed			
-	3458	1	710-253			Weathered			

Context	Cat.#	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diameter (mm)	r Comments
	3459	1	710-254			Slightly Burnished			oval c-s
	3460	2	710-256			Slightly Burnished			
	3461	1	711-244			Slightly Burnished	Tapered	6.31	oval c-s
	3462	1	711-244			Weathered			
	3463	2	711-245			Smoothed			
	3464	1	711-246			Smoothed			oval c-s
	3657	1	711-253						
	3465	1	711-254			Slightly Burnished			
	3466	1	711-260			Smoothed	Tapered		oval c-s
	3467	2	712-240			Smoothed			
	3468	1	712-245			Slightly Burnished			
	3469	1	712-247			Burnished	Tapered	4.76	oval c-s
	3470	1	712-247			Weathered			
	3658	1	712-248			Slightly Burnished			
	3471	1	712-249			Smoothed			
	3659	1	712-251			Slightly Burnished			red ochre paint
	3660	1	712-254			Slightly Burnished			
	3867	1	712-258			Smoothed			
	3472	1	713-240			Slightly Burnished			
	3473	2	713-241			Indeterminate			
	3474	1	713-242			Slightly Burnished			
	3475	2	713-243			Slightly Burnished			

Context	Cat. #	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diametei (mm)	r Comments
	3476	1	713-243			Burnished			
	3477	1	713-244			Weathered			
	3478	2	713-245			Indeterminate			
	3479	1	713-246			Slightly Burnished		3.36	
	3661	1	713-246			Slightly Burnished			
	3480	1	713-247			Burnished			
	3481	1	713-247			Weathered			
	3482	1	713-249			Slightly Burnished	Tapered	3.05	oval c-s
	3483	1	713-249			Smoothed	Tapered		
	3484	1	713-250			Slightly Burnished	Tapered	2.69	oval c-s
	3485	1	713-252			Slightly Burnished			
	3486	1	713-253			Burnished	Tapered	4.34	oval c-s
	3487	1	713-254			Smoothed			
	3488	1	713-255			Smoothed			
	3489	1	713-256			Slightly Burnished			oval c-s
	3490	1	713-258			Slightly Burnished			
	3491	1	713-259			Slightly Burnished			oval c-s; red ochre paint
	3492	1	713-259			Smoothed			
	3493	1	714-242			Slightly Burnished			
	3665	1	714-242			Smoothed			red ochre paint
	3494	1	714-243			Smoothed			
	3495	1	714-243			Smoothed			circular c-s

Context	Cat.#	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diameter (mm)	r Comments
	3496	1	714-244			Smoothed	Tapered	3.22	
	3497	1	714-245			Burnished			
	3498	2	714-246			Slightly Burnished			
	3499	2	714-251			Slightly Burnished			
	3500	1	714-252			Smoothed	Ground	3.86	
	3662	1	714-252						
	3501	1	714-253			Slightly Burnished			
	3502	1	714-253			Slightly Burnished			
	3503	1	714-255			Burnished	Tapered	4.35	oval c-s
	3504	1	714-256			Burnished			oval c-s
	3505	1	714-256			Slightly Burnished	Ground		oval c-s
	3506	1	714-257			Smoothed			
	3663	1	714-257						
	3507	1	714-258			Smoothed			
	3508	1	714-259			Smoothed			
	3509	1	714-259			Smoothed	Tapered	3.05	
	3664	1	714-259			Smoothed			
	3510	1	714-260			Burnished			oval c-s
	3511	1	714-260			Slightly Burnished			oval c-s
	3512	1	714-260			Weathered			
	3513	1	715-244			Burnished	Tapered	4.62	oval c-s
	3671	1	715-246			Slightly Burnished			

Context	Cat. #	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diameter (mm)	Comments
	3514	1	715-249			Slightly Burnished			
	3515	1	715-251			Slightly Burnished			
	3516	1	715-253			Smoothed		0	oval c-s
	4661	1	715-253			Smoothed			
	3517	1	715-254			Burnished			
	3518	1	715-254			Smoothed			
	3672	1	715-257			Slightly Burnished		С	complete elbow
	3519	1	715-259			Burnished		0	oval c-s; red ochre paint
	3520	1	715-259			Weathered			
	3521	3	715-262			Slightly Burnished			
	3562	1	715-264			Slightly Burnished			
	3563	1	715-264			Smoothed			
	3564	2	715-266			Slightly Burnished		2	different pipes
	3565	1	716-243			Slightly Burnished			
	3670	1	716-246			Smoothed			
	3566	1	716-249			Smoothed	Tapered		
	3567	2	716-252			Slightly Burnished			
	3568	1	716-253			Slightly Burnished			
	3569	1	716-255			Slightly Burnished			
	3570	1	716-256			Slightly Burnished			
	3571	3	716-258			Slightly Burnished			
	3572	1	716-260			Burnished			

Context	Cat.#	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diameter (mm)	Comments
	4663	1	716-263			Smoothed			
	4664	1	716-265						pipe blank
	3669	1	716-267			Slightly Burnished			
	3573	1	717-244			Slightly Burnished			entire specimen covered with red ochre
	3666	1	717-245						
	3673	1	717-247			Burnished			
	3574	1	717-250			Slightly Burnished			oval c-s
	4666	1	717-250			Smoothed			
	3576	1	717-254			Slightly Burnished	Tapered		oval c-s
	3667	1	717-255			Slightly Burnished			
	3668	1	717-256			Smoothed			
	3577	1	717-260			Burnished			
	3578	1	717-260						
	3579	1	718-243			Smoothed			
	3580	1	718-244			Smoothed			
	3581	1	718-247			Burnished	Tapered	4.81	
	3582	1	718-250			Smoothed			
	3583	1	718-253			Untreated and Rough			same as #3586
	3584	1	718-257			Slightly Burnished			
	3586	1	718-259			Untreated and Rough	Tapered	3.95	oval c-s; same as #3583
	3674	1	718-259			Smoothed			
	3587	1	718-261			Slightly Burnished			

Context	Cat.#	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diamete (mm)	r Comments
	3588	1	718-262			Burnished	Tapered		oval c-s
	3589	1	719-244			Slightly Burnished			
	3590	1	719-246			Smoothed	Tapered	4.63	
	3591	1	719-249			Slightly Burnished			oval c-s
	3675	1	719-250			Burnished			
	3592	1	719-254			Slightly Burnished			
	3593	1	719-254			Weathered			
	4669	1	719-255			Slightly Burnished			
	3594	1	719-256			Burnished			
	3595	1	719-258			Burnished	Tapered	5.25	oval c-s
	3596	1	719-259			Slightly Burnished			
	3597	1	719-259			Slightly Burnished			oval c-s
	3598	1	719-260			Smoothed			
	3676	2	719-260			Slightly Burnished			
	3599	1	719-261			Smoothed			
	3600	1	719-265			Slightly Burnished	Tapered	3.97	oval c-s
	3677	1	719-265			Slightly Burnished			
	3601	2	720-251			Burnished			oval c-s (both)
	3602	1	720-252			Slightly Burnished	Tapered	4.19	oval c-s
	3603	1	720-252			Smoothed			flattened sides
	3604	1	720-259			Slightly Burnished			
	4672	1	720-259			Smoothed			

Context	Cat.#	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diameter (mm)	Comments
	3605	1	720-260			Smoothed			
	3606	1	720-263			Smoothed			oval c-s
	3607	1	720-263			Slightly Burnished			
	3608	1	720-263						
	3678	1	720-265						
	3679	1	720-266			Slightly Burnished			
	3680	1	720-266			Smoothed			
	3609	1	721-253			Burnished			oval c-s; mends with #3622
	3610	1	721-254			Untreated and Rough			oval c-s
	3681	1	721-261			Slightly Burnished			
	3611	1	721-263			Slightly Burnished			
	3612	1	721-264			Smoothed			
	3613	1	721-265			Burnished			red ochre paint
	3614	1	722-253			Slightly Burnished			
	3616	1	722-258			Smoothed			
	3615	1	722-259			Slightly Burnished			
	3617	1	722-262			Burnished	Tapered	3.9	oval c-s; red ochre paint
	3618	1	723-244			Burnished			red ochre paint
	3619	1	723-245			Smoothed			
	3620	1	723-249			Slightly Burnished			
	3621	1	723-249						
	3622	1	723-252			Burnished			oval c-s; mends with #3609

Context	Cat.#	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diamete (mm)	er Comments
	3623	1	723-256			Slightly Burnished			
	3624	1	723-259			Smoothed			
	3625	1	724-243			Smoothed			
	3626	1	724-244			Weathered			
	3627	1	724-246			Smoothed			
	3629	1	724-251			Smoothed			
	3630	1	724-259			Slightly Burnished	Tapered	4.5	oval c-s
	3631	1	724-259			Slightly Burnished	Tapered	4.41	oval c-s
	3632	1	724-259			Slightly Burnished			
	3633	1	724-263			Slightly Burnished			
	3634	1	724-266			Burnished			
	3635	1	724-266			Smoothed			
	3636	1	724-267			Smoothed			
	3637	1	724-267			Weathered	Tapered	5.17	
	3638	1	725-247			Slightly Burnished			
	3639	1	725-249			Slightly Burnished			
	3640	1	725-251			Slightly Burnished			
	3641	1	725-253			Slightly Burnished			
	3642	1	725-260			Burnished			red ochre paint
	3643	1	725-263			Burnished			
	3644	1	725-265			Smoothed			
	3645	1	725-266			Weathered	Tapered	3.58	oval c-s

Context	Cat. #	Qty	Unit	Feature #	Quad	Surface Treatment	Mouthpiece Types	Maximum Bore Diameter (mm)	Comments
	3646	1	725-268			Smoothed			
	3647	1	726-249			Slightly Burnished			oval c-s
	3648	1	726-250			Burnished			
	3649	1	726-251			Slightly Burnished	Tapered	3.27	oval c-s
	3650	1	726-254			Burnished			
	3651	1	726-254			Slightly Burnished			
	3682	1	726-255			Slightly Burnished			
	3652	1	726-256			Slightly Burnished			
	4673	2	726-259			Smoothed			
	3653	1	726-265			Smoothed			oval c-s
	3683	1	727-255			Slightly Burnished			
	3654	1	727-258			Slightly Burnished			oval c-s
	3684	1	727-259			Smoothed			
Midden 2									
	4650	2	699-309			Smoothed			

Appendix F: McNair Site (AlGu-8) Stage 4 Juvenile Ceramics Catalogue

Appendi	x F: McN			8) Stage 4 Juvenile (Ceramics C	atalogue				
Cat.#	Qnty	Prove	nience	Macro Location	Feature	Level	Quad	Sherd Type	Decoration	Comn
3868	1	560	335		13	Fill	1	neck/shoulder	plain/decorated	angular
3869	2	560	335		13	Fill	1	body	plain	
3870	2	560	335		13	Fill	1	unanalyzable		
3871	1	610	345	House 4	136	Fill	1	rim fragment		
3872	1	630	330	House 4	181	Fill	1	rim fragment		
3873	1	670	295		209	Fill	1	neck	decorated	
3874	1	695	280	House 5	PM 3	Fill	1	rim fragment	decorated	finger nail imp
3875	1	700	285	House 6	PM 34	Fill	1	unanalyzable		
3876	1	705	275	House 6	PM 23	Fill	1	body	plain	includes base
3877	1	720	255		32	Fill	1	rim fragment	decorated	
3878	1	720	280	House 7 or 8	PM 57	Fill	1	neck	plain	
3879	1	720	280	House 7 or 8	245	Fill	1	body	ribbed paddle	
3880	1	730	250	House 7 or 8	257	Fill	1	rim fragment		
3881	1	730	265	House 7 or 8	PM 1	Fill	1	body	plain	
3882	1	693	314	Midden 2		PZ	1	body	plain	
3883	1	699	308	Midden 2		PZ	1	neck/shoulder	plain/plain	
3884	1	704	310	Midden 2		PZ	1	unanalyzable		
3885	1	705	253	Midden 1		PZ	1	rim fragment		
3886	1	705	253	Midden 1		PZ	1	rim fragment		
3887	1	706	251	Midden 1		PZ	1	rim fragment		
3888	1	706	251	Midden 1		PZ	1	neck	decorated	
3889	1	706	251	Midden 1		PZ	1	body	decorated	
3890	1	706	252	Midden 1		PZ	1	rim fragment		
3891	1	706	253	Midden 1		PZ	1	rim fragment		
3892	1	706	253	Midden 1		PZ	1	body	plain	
3893	1	707	251	Midden 1		PZ	1	rim fragment		
3894	1	707	251	Midden 1		PZ	1	rim fragment		finger nail imp
3895	1	707	252	Midden 1		PZ	1	rim fragment		
3896	1	707	252	Midden 1		PZ	1	neck	plain	
3897	1	707	252	Midden 1		PZ	1	body	plain	
3898	4	707	253	Midden 1		PZ	1	body	plain	
3899	2	707	253	Midden 1		PZ	1	body	decorated	
3900	1	707	254	Midden 1		PZ	1	neck	plain	
3901	1	707	254	Midden 1		PZ	1	neck/shoulder	plain/plain	rounded
3902	1	708	243	Midden 1		PZ	1	body	plain	
3903	1	708	252	Midden 1		PZ	1	rim fragment		
3904	1	708	253	Midden 1		PZ	1	rim fragment		
3905	1	708	253	Midden 1		PZ	1	rim fragment		
3906	1	708	253	Midden 1		PZ	1	rim fragment		
3907	1	709	244	Midden 1		PZ		unanalyzable		
3908	3	709	245	Midden 1		PZ	1	body	plain	

Appendix F: McNair Site (AlGu-8) Stage 4 Juvenile Ceramics Catalogue

				8) Stage 4 Juvenile							
Cat.#	Qnty	Prove	nience	Macro Location	Feature Level	Quad	Sherd Type	Decoration	Comn		
3909	3	709	246	Midden 1	PZ	rim	fragment				
3910	1	709	246	Midden 1	PZ	unai	nalyzable				
3911	3	709	247	Midden 1	PZ	rim	fragment				
3912	5	709	247	Midden 1	PZ	bod	У				
3913	3	709	248	Midden 1	PZ	rim	fragment				
3914	4	709	250	Midden 1	PZ	bod	/	plain			
3915	2	709	250	Midden 1	PZ	bod	/	decorated	incised		
3916	1	709	251	Midden 1	PZ	bod		decorated	incised obliqu		
3917	1	709	251	Midden 1	PZ		nalyzable				
3918	1	709	252	Midden 1	PZ	bod	<u> </u>	plain			
3919	1	709	253	Midden 1	PZ	bod		decorated			
3920	1	710	244	Midden 1	PZ		ılder	plain	rounded		
3921	1	710	246	Midden 1	PZ		fragment				
3922	1	710	246	Midden 1	PZ	necl		plain			
3923	1	710	246	Midden 1	PZ	bod		plain			
3924	1	710	247	Midden 1	PZ	shou	ılder	decorated	rounded		
3925	1	710	249	Midden 1	PZ		fragment				
3926	3	710	245	Midden 1	PZ	bod		plain			
3927	2	710	251	Midden 1	PZ		s/shoulder/body	plain/decorated/plain	rounded		
3928	1	710	252	Midden 1	PZ	necl	x/shoulder	plain/decorated	rounded		
3929	2	710	252	Midden 1	PZ	bod		plain			
3930	1	710	252	Midden 1	basal	necl	x/shoulder	decorated/plain	rounded		
3931	1	710	252	Midden 1	basal	bod	У	plain			
3932	1	710	253	Midden 1	PZ		fragment				
3933	1	710	253	Midden 1	PZ		x/shoulder/body	plain/plain/plain			
3934	3	710	253	Midden 1	PZ	bod		plain			
3935	2	710	253	Midden 1	basal	bod	У	plain			
3936	1	710	257	Midden 1	PZ	necl		decorated			
3937	1	710	258	Midden 1	PZ		fragment				
3938	1	711	242	Midden 1	PZ		ılder	decorated	rounded		
3939	4	711	243	Midden 1	PZ		fragment				
3940	1	711	243	Midden 1	PZ		ılder	plain	rounded		
3941	1	711	245	Midden 1	PZ		fragment				
3942	2	711	245	Midden 1	PZ	necl		plain			
3943	1	711	246	Midden 1	PZ		ılder	decorated	rounded		
3944	1	711	246	Midden 1	PZ	bod	<u> </u>	decorated			
3945	1	711	247	Midden 1	PZ	rim	fragment				
3946	1	711	247	Midden 1	PZ	bod		undetermined			
3947	1	711	248	Midden 1	PZ	shou	ılder	decorated	rounded		
3948	2	711	251	Midden 1	basal	rim	fragment				

Appendix F: McNair Site (AlGu-8) Stage 4 Juvenile Ceramics Catalogue

				8) Stage 4 Juvenile (
Cat.#	Qnty	Prove	nience	Macro Location	Feature	Level	Quad	Sherd Type		Decoration	(Comn
3949	1	711	252	Midden 1		PZ	rin	fragment				
3950	2	711	253	Midden 1		basal	sho	oulder	decora	nted	rounded	
3951	2	711	253	Midden 1		basal	boo	ly	plain			
3952	3	711	254	Midden 1		PZ	rin	fragment				
3953	1	711	255	Midden 1		PZ	boo	ly	decora	nted		
3954	2	711	256	Midden 1		PZ	rin	fragment				
3955	1	711	256	Midden 1		PZ	sho	oulder	decora	nted	rounded	
3956	4	711	256	Midden 1		PZ	boo	ly	plain			
3957	2	711	256	Midden 1		PZ	una	nalyzable				
3958	4	711	256	Midden 1		basal	boo	ly	plain			
3959	1	711	257	Midden 1		PZ	rin	fragment				
3960	2	711	257	Midden 1		PZ	sho	oulder	decora	nted	carinated	
3961	1	712	241	Midden 1		PZ	rin	fragment				
3962	1	712	243	Midden 1		PZ	nec	k	plain			
3963	1	712	243	Midden 1		PZ	sho	oulder	decora	nted	rounded	
3964	1	712	244	Midden 1		PZ	rin	fragment				
3965	2	712	245	Midden 1		PZ	nec	k/shoulder	plain/o	decorated	rounded	
3966	2	712	245	Midden 1		PZ	nec	k/shoulder	plain/p	olain	rounded	
3967	1	712	245	Midden 1		PZ	boo	ly	decora	nted		
3968	1	712	246	Midden 1		PZ	nec	k	plain			
3969	1	712	246	Midden 1		PZ	boo	ly	plain			
3970	1	712	247	Midden 1		PZ	nec	k/shoulder	plain/p	olain	rounded	
3971	1	712	247	Midden 1		PZ	nec	k/shoulder	decora	nted/plain	rounded	
3972	1	712	248	Midden 1		PZ	rim	fragment				
3973	1	712	248	Midden 1		PZ	nec	k/shoulder	decora	nted/decorated	rounded	
3974	1	712	248	Midden 1		PZ	sho	oulder	decora	nted	rounded	
3975	2	712	248	Midden 1		PZ	boo	ly	decora	nted		
3976	2	712	251	Midden 1		PZ	rin	fragment				
3977	2	712	251	Midden 1		PZ	boo	ly	plain			
3978	1	712	251	Midden 1		basal	rin	fragment				
3979	1	712	252	Midden 1		PZ	rin	fragment				
3980	1	712	252	Midden 1		PZ	nec	k	plain			
3981	1	712	252	Midden 1		PZ	boo	ly	plain			
3982	2	712	253	Midden 1		PZ	rin	fragment	•			
3983	2	712	253	Midden 1		PZ		ck/shoulder	decora	nted/plain	rounded	
3984	2	712	254	Midden 1		PZ		fragment		*		
3985	1	712	254	Midden 1		PZ		ck/shoulder	plain/p	olain	rounded	
3986	1	712	254	Midden 1		PZ		oulder	decora		rounded	
3987	1	712	254	Midden 1		PZ	boo		decora			
3988	1	712	255	Midden 1		PZ		fragment				
-												

Cat. #	Qnty	Proven		8) Stage 4 Juvenile (Macro Location	Feature Level	Quad Sherd Type	Decoration	Comn
3989	1	712	255	Midden 1	PZ	shoulder	decorated	rounded
3990	2	712	255	Midden 1	PZ	body	decorated	
3991	1	712	256	Midden 1	PZ	rim fragment		
3992	1	712	256	Midden 1	PZ	shoulder	decorated	rounded
3993	1	712	256	Midden 1	PZ	unanalyzable		
3994	1	712	257	Midden 1	PZ	rim fragment		
3995	2	712	258	Midden 1	PZ	rim fragment		
3996	1	712	258	Midden 1	PZ	shoulder	decorated	indeter. Shape
3997	4	712	259	Midden 1	PZ	rim fragment		•
3998	1	712	259	Midden 1	PZ	neck/shoulder	plain/plain	rounded
3999	3	712	259	Midden 1	PZ	body	plain	
4000	3	712	260	Midden 1	PZ	rim fragment	•	
4001	1	712	260	Midden 1	PZ	unanalyzable		
4002	1	712	261	Midden 1	PZ	neck	decorated	
4003	1	712	261	Midden 1	PZ	unanalyzable		
4004	1	712	263	Midden 1	PZ	neck/shoulder	decorated/decorated	rounded
4005	1	713	240	Midden 1	PZ	rim fragment		
4006	1	713	240	Midden 1	PZ	body	plain	
4007	1	713	243	Midden 1	PZ	body	plain	
4008	1	713	244	Midden 1	PZ	rim fragment	•	
4009	1	713	244	Midden 1	PZ	shoulder	plain	rounded
4010	2	713	245	Midden 1	PZ	rim fragment	•	
4011	1	713	247	Midden 1	PZ	neck	plain	
4012	2	713	247	Midden 1	PZ	body	plain	
4013	1	713	250	Midden 1	PZ	body	decorated	
4014	2	713	251	Midden 1	PZ	rim fragment		
4015	1	713	251	Midden 1	PZ	neck/shoulder	decorated/decorated	rounded
4016	1	713	251	Midden 1	basal	rim fragment		
4017	4	713	252	Midden 1	PZ	rim fragment		
4018	3	713	252	Midden 1	PZ	neck	decorated	
4019	1	713	252	Midden 1	PZ	neck/shoulder	decorated/decorated	rounded
4020	2	713	252	Midden 1	PZ	body	plain	
4021	2	713	253	Midden 1	PZ	rim fragment		
4022	1	713	253	Midden 1	PZ	shoulder	plain	rounded
4023	2	713	254	Midden 1	PZ	rim fragment		
4024	1	713	254	Midden 1	PZ	neck	plain	
4025	5	713	254	Midden 1	PZ	body	decorated	
4026	3	713	255	Midden 1	PZ	rim fragment		
4027	1	713	255	Midden 1	PZ	neck	decorated	
4028	1	713	255	Midden 1	PZ	body	plain	

			ite (AlGu-8) Stage 4 Juvenil evenience Macro Location			Oued Shord Time	Description	Comm
Cat. #	Qnty				Feature Level	Quad Sherd Type	Decoration	Comn
4029	2	713	256	Midden 1	PZ	rim fragment		
4030	1	713	256	Midden 1	PZ	body	plain	
4031	2	713	257	Midden 1	PZ	rim fragment		
4032	1	713	257	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4033	1	713	257	Midden 1	PZ	shoulder	decorated	rounded
4034	2	713	258	Midden 1	PZ	rim fragment		
4035	1	713	258	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4036	4	713	259	Midden 1	PZ	rim fragment		
4037	1	713	259	Midden 1	PZ	neck/shoulder	plain/decorated	rounded
4038	1	713	259	Midden 1	PZ	shoulder	decorated	rounded
4039	1	713	259	Midden 1	PZ	body	plain	
4040	1	713	259	Midden 1	PZ	body	decorated	
4041	1	713	260	Midden 1	PZ	neck	plain	
4042	1	713	260	Midden 1	PZ	shoulder	plain	rounded
4043	3	713	261	Midden 1	PZ	rim fragment		
4044	1	713	261	Midden 1	PZ	shoulder	decorated	rounded
4045	1	713	261	Midden 1	PZ	body	decorated	
4046	2	713	262	Midden 1	PZ	rim fragment		
4047	1	714	240	Midden 1	PZ	rim fragment		
4048	1	714	240	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4049	1	714	241	Midden 1	PZ	rim fragment		
4050	1	714	242	Midden 1	PZ	body	plain	
4051	1	714	243	Midden 1	PZ	shoulder	plain	
4052	1	714	244	Midden 1	PZ	shoulder	decorated	rounded
4053	1	714	247	Midden 1	PZ	rim fragment		
4054	1	714	251	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4055	2	714	252	Midden 1	PZ	rim fragment		
4056	1	714	255	Midden 1	PZ	neck	decorated	
4057	1	714	256	Midden 1	PZ	rim fragment		
4058	1	714	256	Midden 1	PZ	neck	decorated	
4059	1	714	256	Midden 1	PZ	body	plain	
4060	1	714	257	Midden 1	PZ	rim fragment		
4061	1	714	257	Midden 1	PZ	neck	plain	
4062	1	714	257	Midden 1	PZ	neck/shoulder	decorated/decorated	rounded
4063	1	714	257	Midden 1	PZ	unanalyzable		
4064	2	714	258	Midden 1	PZ	rim fragment		
4065	1	714	258	Midden 1	PZ	shoulder	plain	rounded
4066	4	714	258	Midden 1	PZ	unanalyzable	•	
4067	2	714	259	Midden 1	PZ	rim fragment		
4068	1	714	259	Midden 1	PZ	neck	decorated	

Cat. #	Qnty	Prover			Ceramics Catalogue Feature Level	Quad Sherd Type	Decoration	Comn
4069		714	259	Midden 1	PZ	body		Colini
4070	1 1	714	259	Midden 1	PZ PZ	unanalyzable	plain	
4070	2	714	260	Midden 1	PZ PZ	rim fragment		
4071	$\frac{2}{1}$	714	260	Midden 1	PZ	neck	decorated	
4072		714	260	Midden 1	PZ	shoulder	decorated	rounded
4074	1	714	260	Midden 1	PZ PZ	body		rounded
4074	3	714	260	Midden 1	PZ PZ	unanalyzable	plain	
-	4	714	261	Midden 1	PZ PZ	rim fragment		
4076 4077		714	261	Midden 1	PZ PZ	neck	dagamatad	
4077	$\frac{1}{2}$	714	261	Midden 1	PZ PZ	body	decorated decorated	
4078	1	714	261	Midden 1	PZ	<u> </u>	decorated	
4079	2	714	262	Midden 1	PZ PZ	unanalyzable		
4080	1	714	262	Midden 1	PZ PZ	rim fragment neck	decorated	
				Midden 1	PZ PZ	neck/shoulder		1. 1
4082	1	714	262		PZ PZ		decorated/decorated	rounded
4083 4084	1	714	263	Midden 1	PZ PZ	rim fragment		
	2	714	264	Midden 1 Midden 1		rim fragment		
4085	2	714	265		PZ	rim fragment	1	1. 1
4086	1	715	244	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4087	1	715	245	Midden 1	PZ	rim fragment		
4088	1	715	246	Midden 1	PZ	rim fragment	1.2/1.2	1. 1
4089	1	715	247	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4090	1	715	249	Midden 1	PZ	shoulder	decorated	rounded
4091	1	715	250	Midden 1	PZ	rim fragment		
4092	1	715	250	Midden 1	PZ	neck	decorated	
4093	1	715	251	Midden 1	PZ	neck	plain	
4094	2	715	251	Midden 1	PZ	neck/shoulder	plain/decorated	rounded
4095	1	715	251	Midden 1	PZ	neck/shoulder	decorated/decorated	rounded
4096	2	715	251	Midden 1	PZ	body	plain	
4097	1	715	252	Midden 1	PZ	rim fragment		
4098	1	715	252	Midden 1	PZ	shoulder	decorated	rounded
4099	1	715	252	Midden 1	PZ	body	plain	
4100	1	715	252	Midden 1	PZ	unanalyzable		
4101	3	715	253	Midden 1	PZ	rim fragment		
4102	3	715	254	Midden 1	PZ	rim fragment		
4103	2	715	254	Midden 1	PZ	unanalyzable		
4104	1	715	256	Midden 1	PZ	neck	decorated	
4105	1	715	256	Midden 1	PZ	shoulder	plain	rounded
4106	2	715	257	Midden 1	PZ	rim fragment		
4107	2	715 258 Midden 1		PZ	rim fragment			
4108	1	715	258	Midden 1	PZ	body	plain	

				8) Stage 4 Juvenile (0	Chand Toma			C -	
Cat.#	Qnty	Prover			Feature	Level	Quad	Sherd Type	U	ecoration	Со	mn
4109	2	715	259	Midden 1		Z		im fragment				
4110	1	715	259	Midden 1		Z		shoulder	decorated		rounded	
4111	3	715	259	Midden 1		Z		ınanalyzable				
4112	2	715	260	Midden 1		Z		neck/shoulder	plain/decora		rounded	
4113	1	715	260	Midden 1		sh lense		neck/shoulder	decorated/d	ecorated	rounded	
4114	1	715	260	Midden 1		sh lense		oody	decorated			
4115	2	715	261	Midden 1		Z		rim fragment				
4116	1	715	261	Midden 1		Z		oody	plain			
4117	2	715	263	Midden 1		Z		shoulder	decorated		rounded	
4118	1	715	266	Midden 1		Z		rim fragment				
4119	1	716	243	Midden 1		Z		rim fragment				
4120	1	716	243	Midden 1		Z		neck/shoulder	plain/plain		rounded	
4121	1	716	244	Midden 1		Z		rim fragment				
4122	1	716	248	Midden 1		Z		oody	decorated			
4123	1	716	249	Midden 1		Z		rim fragment				
4124	1	716	249	Midden 1		Z	S	shoulder	decorated		rounded	
4125	2	716	250	Midden 1		Z		rim fragment				
4126	1	716	250	Midden 1		Z	1	neck/shoulder	plain/plain		rounded	
4127	1	716	251	Midden 1	P	Z	ł	oody	plain		finger print	S
4128	1	716	251	Midden 1	P	Z	ι	ınanalyzable				
4129	1	716	252	Midden 1		Z	1	neck	decorated			
4130	2	716	252	Midden 1		Z	1	neck/shoulder	plain/plain		rounded	
4131	1	716	254	Midden 1		Z	1	rim fragment				
4132	1	716	254	Midden 1		Z	1	neck/shoulder	decorated/d	ecorated	rounded	
4133	2	716	254	Midden 1	P	Z	ł	oody	plain			
4134	2	716	256	Midden 1		Z	1	rim fragment				
4135	1	716	256	Midden 1		Z	r	neck/shoulder	plain/plain		rounded	
4136	1	716	257	Midden 1	P	Z	r	rim fragment				
4137	3	716	258	Midden 1	P	$^{\circ}Z$	1	rim fragment				
4138	2	716	259	Midden 1	P	PΖ	1	neck/shoulder	plain/plain		rounded	
4139	3	716	260	Midden 1	P	PΖ	1	im fragment				
4140	1	716	260	Midden 1	P	PΖ	1	neck/shoulder	plain/plain		rounded	_
4141	1	716	261	Midden 1	P	PΖ	1	neck/shoulder	decorated/p	lain	rounded	
4142	1	716	262	Midden 1	P	PΖ	1	rim fragment				
4143	1	716	263	Midden 1	P	PΖ	ı	neck	plain			
4144	1	716	263	Midden 1	P	Z	1	neck/shoulder	plain/plain		rounded	
4145	1	716	264	Midden 1	P	Z	1	neck	decorated			
4146	1	716	264	Midden 1	P	Z	r	neck/shoulder	plain/plain		rounded	
4147	1	716	265	Midden 1	P	Z	r	rim fragment				
4148	1	716	265	Midden 1	P	Z	I	neck	plain			
									-			

	1 716 1 716 1 716			<u> </u>		0	d T	Decembion	C = m = n
Cat.#					Feature Level	-	nerd Type	Decoration	Comn
4149			265	Midden 1	PZ	neck		decorated	
4150			266	Midden 1	PZ	rim fragme			
4151			267	Midden 1	PZ	rim fragme			
4152	1	717	243	Midden 1	PZ	rim fragme			
4153	1	717	247	Midden 1	PZ	rim fragme	ent		
4154	1	717	249	Midden 1	PZ	body		plain	
4155	1	717	251	Midden 1	PZ	rim fragme			
4156	1	717	252	Midden 1	PZ	rim fragme			
4157	3	717	254	Midden 1	PZ	rim fragme	ent		
4158	1	717	254	Midden 1	PZ	neck		plain	
4159	1	717	254	Midden 1	PZ	neck		decorated	
4160	1	717	254	Midden 1	PZ	shoulder		decorated	rounded
4161	2	717	254	Midden 1	PZ	body		plain	
4162	1	717	255	Midden 1	PZ	neck		decorated	
4163	1	717	255	Midden 1	PZ	neck/shoul	der	plain/decorated	rounded
4164	1	717	256	Midden 1	PZ	body		decorated	
4165	1	717	257	Midden 1	PZ	neck/shoul	der	plain/plain	rounded
4166	2	717	258	Midden 1	PZ	rim fragme	ent		
4167	1	717	260	Midden 1	PZ	rim fragme	ent		
4168	2	717	260	Midden 1	PZ	neck		plain	
4169	1	717	261	Midden 1	PZ	neck		decorated	
4170	1	717	261	Midden 1	PZ	neck/shoul	der	plain/plain	rounded
4171	1	717	264	Midden 1	PZ	body		decorated	
4172	1	718	248	Midden 1	PZ	body		decorated	
4173	1	718	249	Midden 1	PZ	rim fragme	ent		
4174	1	718	249	Midden 1	PZ	neck		decorated	
4175	1	718	249	Midden 1	PZ	neck/shoul	der	plain/plain	rounded
4176	1	718	249	Midden 1	PZ	neck/shoul	der	plain/decorated	rounded
4177	1	718	251	Midden 1	PZ	rim fragme	ent		
4178	1	718	251	Midden 1	PZ	neck/shoul	der	plain/plain	rounded
4179	1	718	252	Midden 1	PZ	neck/shoul	der	plain/decorated	rounded
4180	1	718	253	Midden 1	PZ	neck/shoul	der	plain/plain	rounded
4181	1	718	255	Midden 1	PZ	neck/shoul	der	plain/decorated	rounded
4182	1	718	256	Midden 1	PZ	neck/shoul	der	decorated/decorated	rounded
4183	3	718	257	Midden 1	PZ	rim fragme	ent		
4184	1	718	257	Midden 1	PZ	neck		decorated	
4185	1	718	257	Midden 1	PZ	shoulder		decorated	rounded
4186	1	718	258	Midden 1	PZ	rim fragme	ent		
4187	1	718	260	Midden 1	PZ	shoulder		plain	rounded
4188	1	718	260	Midden 1	PZ	unanalyzal	ole	1	

Cat. #	Qnty	•		Macro Location	Feature Level	Quad Sherd Type	Decoration	Comn
4189	2			Midden 1	PZ	rim fragment	Becolution	Comm
4190	1			Midden 1	PZ	neck/shoulder	plain/plain	rounded
4191	1			Midden 1	PZ	rim fragment	piani/piani	Tounded
4192	1			Midden 1	PZ	rim fragment		
4193	1			Midden 1	PZ	neck/shoulder	plain/plain	rounded
4194	1	719	245	Midden 1	PZ	rim fragment	piani/piani	ribbed paddle
4195	1	719	246	Midden 1	PZ	neck	decorated	nooca paddic
4196	1	719	246	Midden 1	PZ	body	decorated	
4197	1	719	247	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4198	2	719	252	Midden 1	PZ	rim fragment	pianii piani	Tounded
4199	1	719	253	Midden 1	PZ	shoulder	plain	rounded
4200	1	719	253	Midden 1	PZ	unanalyzable	piam	Tounded
4201	2	719	254	Midden 1	PZ	rim fragment		
4202	1	719	255	Midden 1	PZ	rim fragment		possible castel
4202	3	719	256	Midden 1	PZ	rim fragment		possible easter
4204	1	719	258	Midden 1	PZ	neck	decorated	
4205	1	719	258	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4206	1	719	259	Midden 1	PZ	shoulder	plain	rounded
4207	1	719	260	Midden 1	PZ	rim fragment	piam	Tounded
4208	1	719	260	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4209	2	719	261	Midden 1	PZ	rim fragment	piani/piani	Tounded
4210	2	719	262	Midden 1	PZ	rim fragment		
4211	1	719	263	Midden 1	PZ	rim fragment		
4211	1	719	265	Midden 1	PZ	neck	decorated	
4213	1	719	266	Midden 1	PZ	body	plain	includes base
4214	1	720	246	Midden 1	PZ	body	decorated	merades base
4215	1	720	249	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4216	1	720	249	Midden 1	PZ	neck/shoulder	plain/decorated	rounded
4217	2	720	251	Midden 1	PZ	rim fragment	piani/decorated	Tounded
4217	1	720	251	Midden 1	PZ	neck/shoulder/body	plain/decorated/ribbed paddle	
4219	3	720	253	Midden 1	PZ	rim fragment	piani/decorated/1100ed paddie	
4220	1	720	253	Midden 1	PZ	body	plain	
4220	1	720	255	Midden 1	PZ	neck	plain	
4221	2	720	257	Midden 1	PZ	rim fragment	Piani	
4222	1	720	257	Midden 1	PZ	neck/shoulder	plain/plain	
4223	2	720	258	Midden 1	PZ	rim fragment	piani/piani	
4224	2	720	260	Midden 1	PZ	neck/shoulder	plain/decorated	rounded
	1	720	262	Midden 1	PZ PZ	neck	1	TOUTIUEU
4226					PZ PZ	neck neck	plain	
4227	1	720	263	Midden 1			decorated	
4228	1	720	264	Midden 1	PZ	unanalyzable		

Cat.#	Qnty	Prover		Macro Location	Ceramics Catalogue Feature Level	Quad Sherd Type	Decoration	Comn
4229	1	720	265	Midden 1	PZ	neck	plain	
4230	1	720	267	Midden 1	PZ	rim fragment	•	
4231	1	720	269	Midden 1	PZ	body	plain	red ochre pain
1232	1	721	246	Midden 1	PZ	neck/shoulder	decorated/plain	rounded
4233	1	721	247	Midden 1	PZ	neck/shoulder	decorated/plain	rounded
1234	1	721	248	Midden 1	PZ	unanalyzable	•	
1235	1	721	250	Midden 1	PZ	neck	plain	
236	1	721	255	Midden 1	PZ	neck	plain	
237	1	721	256	Midden 1	PZ	neck	decorated	
238	1	721	259	Midden 1	PZ	rim fragment		
-239	1	721	259	Midden 1	PZ	shoulder	decorated	rounded
240	1	721	260	Midden 1	PZ	body	decorated	
241	1	721	261	Midden 1	PZ	rim fragment		
242	1	721	261	Midden 1	PZ	neck/shoulder	plain/plain	rounded
243	1	721	262	Midden 1	PZ	rim fragment		
244	2	721	264	Midden 1	PZ	rim fragment		
1245	1	721	265	Midden 1	PZ	rim fragment		
246	1	721	267	Midden 1	PZ	neck	plain	
247	1	721	267	Midden 1	PZ	unanalyzable	•	
248	1	721	267	Midden 1	PZ	shoulder	plain	rounded
1249	1	722	244	Midden 1	PZ	neck/shoulder	plain/plain	rounded
1250	1	722	253	Midden 1	PZ	shoulder	decorated	rounded
251	1	722	254	Midden 1	PZ	neck/shoulder	plain/decorated	rounded
252	1	722	255	Midden 1	PZ	neck/shoulder	plain/plain	rounded
253	1	722	257	Midden 1	PZ	neck/shoulder	decorated/decorated	rounded
254	1	722	260	Midden 1	PZ	rim fragment		
-255	1	722	261	Midden 1	PZ	neck	plain	
256	1	722	261	Midden 1	PZ	neck/shoulder	decorated/plain	rounded
257	1	722	265	Midden 1	PZ	rim fragment	•	
258	1	723	246	Midden 1	PZ	rim fragment		
-259	1	723	251	Midden 1	PZ	rim fragment		
1260	1	723	261	Midden 1	PZ	shoulder	decorated	rounded
261	1	723	251	Midden 1	PZ	body	plain	
262	1	723	252	Midden 1	PZ	body	decorated	
1263	1	723	261	Midden 1	PZ	rim fragment		
264	1	723	261	Midden 1	PZ	shoulder	plain	rounded
1265	1	723	261	Midden 1	PZ	body	plain	
266	1	723	266	Midden 1	PZ	rim fragment	±	
1267	1	724	246	Midden 1	PZ	rim fragment		
4268	1	724	246	Midden 1	PZ	unanalyzable		

Cat. #	Qnty	Prover		Macro Location	Ceramics Catalogue Feature Level	Quad Sherd Type	Decoration	Comn
4269	1	724	251	Midden 1	PZ	rim fragment		
4270	1	724	251	Midden 1	PZ	body		includes base
4271	1	724	253	Midden 1	PZ	unanalyzable		
4272	1	724	256	Midden 1	PZ	rim fragment		
4273	2	724	257	Midden 1	PZ	body	plain	
4274	1	724	259	Midden 1	PZ	rim fragment	•	
1275	1	724	260	Midden 1	PZ	neck	plain	
1276	1	724	260	Midden 1	PZ	unanalyzable	-	
1277	1	724	261	Midden 1	PZ	rim fragment		
1278	1	724	261	Midden 1	PZ	body	decorated	
1279	1	724	265	Midden 1	PZ	neck/shoulder	decorated/plain	rounded
1280	1	724	266	Midden 1	PZ	unanalyzable		
1281	1	724	267	Midden 1	PZ	unanalyzable		
1282	1	725	243	Midden 1	PZ	rim fragment		
1283	1	725	246	Midden 1	PZ	rim fragment		
1284	1	725	247	Midden 1	PZ	rim fragment		
4285	2	725	249	Midden 1	PZ	rim fragment		
1286	2	725	250	Midden 1	PZ	rim fragment		
4287	1	725	250	Midden 1	PZ	neck	plain	
4288	1	725	251	Midden 1	PZ	rim fragment	•	
4289	1	725	252	Midden 1	PZ	shoulder	decorated	rounded
1290	1	725	252	Midden 1	PZ	unanalyzable		
4291	2	725	254	Midden 1	PZ	rim fragment		
1292	1	725	258	Midden 1	PZ	body	plain	
1293	1	725	259	Midden 1	PZ	body	decorated	
1294	1	725	260	Midden 1	PZ	body	decorated	
1295	1	725	260	Midden 1	PZ	unanalyzable		
4296	3	725	261	Midden 1	PZ	rim fragment		
1297	1	725	261	Midden 1	PZ	neck	decorated	
1298	1	725	262	Midden 1	PZ	rim fragment		
1299	1	725	263	Midden 1	PZ	neck/shoulder	plain/plain	rounded
4300	1	725	263	Midden 1	PZ	unanalyzable	*	
4301	1	725	268	Midden 1	PZ	rim fragment		
4302	1	726	252	Midden 1	PZ	rim fragment		
4303	1	726	255	Midden 1	PZ	rim fragment		
1304	1	726	256	Midden 1	PZ	rim fragment		
4305	2	726	258	Midden 1	PZ	shoulder	plain	rounded
4306	1	726	259	Midden 1	PZ	body	plain	
4307	1	726	262	Midden 1	PZ	neck	plain	
4308	1	726	266	Midden 1	PZ	rim fragment	*	

Cat. #	Qnty	Prove	nience	Macro Location	Feature	Level	Quad	Sherd Type	De	coration	Comn
4309	1	727	257	Midden 1		PZ	rim frag	gment			
4541	1	709	252	Midden 1		basal	rim fra	gment			
4542	1	711	246	Midden 1		PZ	rim fra	gment			
4542	1	716	244	Midden 1		PZ	rim fra	gment			
4543	1	718	255	Midden 1		PZ	rim fra	gment			
4544	1	721	262	Midden 1		PZ	rim fra	gment			
4545	1	722	252	Midden 1		PZ	rim fra	gment			
4546	1	*	*	Midden 1		PZ	neck/sh	oulder	decorated		rounded

Appen	dix G: Mo	cNair Site (A	lGu-8)	Stage 4 J	uvenile C	eramics Rims	Catalogue																			
Cat.#	Pro	Ma	cro	F.# (Angle of Lip to Interior	Rim Orientation	Interior Profile	Exterior Profile	Collar Base Shape	Collar Height	Lip Width	Basal Collar Width		Collar Technique	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Mot	tif Lip Technique	Comments	Cast.	Rest of the Vessel
4310 4311	560 545			13 96	Fill Fill	collarless	irregular rounded	obtuse obtuse	insloping outflaring	convex	convex	n/a rounded	n/a 14.87	3.19	n/a 5.52	plain opposed (L+R)	plain incised	plain horizontal ove unknown	plain er incised	plain plain	plain plain	plain plain	plain plain			
4312	706	251 Midde	n 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	5.42	3.37	6.39	vertical	incised	oblique L	incised	plain	plain	plain	plain			rounded shoulder with incised obliques
4313	706	251 Midde	n 1		PZ	incipient	rounded	obtuse	vertical	convex	convex	rounded	18.05	4.33	6.95	plain	plain	plain	plain	plain	plain	plain	plain			
4314		253 Midde			PZ	collared	rounded	obtuse	outflaring	straight	convex	rounded	17.45	3.97			incised	plain	plain	plain	plain	plain				
4315		253 Midde 253 Midde			PZ PZ	collared incipient	rounded rounded	obtuse	outflaring outflaring	convex	irregular	rounded rounded	10.35	6.77 4.05	8.92 7.97	plain oblique R	plain incised	plain oblique R	plain incised + plain	plain plain	plain plain	plain plain	plain plain		overhanging	
1310	707	200 111100				mepen	rounded	ostase	ourining	convex	contex	Toulded	10.01	1.00		oonque re	mensed	(cont.) + plain		p.u	pani	piiii	p.u		rounded with incised oppose	d
4317	708	250 Midde	n 1		PZ	collared	rounded	obtuse	outflaring	convex	concave	rounded	16.81	3.67	7.7	oblique R	incised	horizontal 2	incised	plain	plain	plain	plain	approaching castellation		
4318	708	253 Midde	n 1		PZ	collarless	rounded	obtuse	outflaring	convex	straight	n/a	n/a	3.52	n/a	oblique L	incised	oblique L (cont.) over plain	incised/ plain	plain	plain	plain	plain			
4319	708	253 Midde	n 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	3.71	4.76	6.03	plain	plain	plain	plain	plain	plain	plain	plain	approaching castellation		rounded plain shoulder
4320	708	253 Midde	en 1		PZ	collarless	irregular	obtuse	outflaring	convex	convex	n/a	n/a	7.9	n/a	plain/ interrupted horizontal	plain/ incised	interrupted horizontal (cont.)	incised	plain	plain	plain	plain			
4321		244 Midde			PZ	collared	pointed	obtuse	outflaring	convex	convex	rounded	7.24	1.15		oblique L	incised	plain	plain	plain	plain	plain	plain			
4322		245 Midde 246 Midde			PZ PZ	incipient	flat indeterm.	acute indeterm.	outflaring outflaring	indeterm.	convex	rounded	7.71 indeterm	4.88 indeterm	4.27	plain oblique R	plain	plain plain	plain	plain plain	plain plain	plain plain	plain plain	ribbed paddle	slightly	
4323	703	240 Midde			12	conacci	indeterm.	macterni.	outhamig	indeterm.	CONVEX	rounded	macteriii	macterni	10.10	oonque ix	neiseu	pan	piani	piam	piani	piani	piani		overhanging rounded with incised opposed/inc. oblique	
4324		250 Midde			PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	1.99		plain	plain	plain	plain	plain	plain	plain	plain			
4325		250 Midde 250 Midde			PZ PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	2.42			plain	plain	plain	plain	plain	plain	plain			rounded plain shoulder
					rz	collarless	rounded	obtuse	insloping	irregular	convex	n/a	n/a	3.1	n/a	punctate/ oblique	incised	continuation from rim	continuation	plain	plain	plain	plain			rounded plain shoulder
4327		251 Midde			PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	9.53	2.94		plain	plain	plain	plain	plain	plain	plain	plain			
4328		251 Midde 251 Midde			PZ PZ	collarless	flat rounded	obtuse	outflaring outflaring	convex	convex	n/a rounded	n/a 11.68	5.71 3.75	n/a 5.75	plain oblique R	plain	plain plain	plain	plain plain	plain plain	plain plain	plain plain			
4330		251 Midde			PZ	collared	rounded	obtuse	outflaring	convex	concave	rounded	12.39	3.65		chevron	incised	plain/	plain/ unknown	plain	plain	plain	plain			
4331	709	251 Midde	n 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	5.95	3.48	5.02	oblique R	incised	oblique R	incised	plain	plain	plain	plain			
4332	700	252 Midde	ın 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	6.74	2.61	4.57	plain	plain	(cont.) plain	plain	plain	plain	plain	plain			
4333		252 Midde			PZ	collared	irregular	obtuse	outflaring	concave	convex	rounded	16.08	2.23		horizontal 3 crossed by vertica 1 + oblique L	incised +	horizontal/ unknown	incised/ unknown	plain	plain	plain	plain			
4334		252 Midde			PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	12.34	4.01		plain	plain	plain	plain	plain	plain	plain	plain			
4335		245 Midde 250 Midde			PZ PZ	collared incipient	rounded rounded	obtuse	outflaring outflaring	convex	convex	rounded rounded	6.19 5.43	6.28 3.47	7.59 4.58	plain oblique R	plain incised	plain oblique R	plain incised	plain plain	plain plain	plain plain	plain plain			
4337	710	250 Midde	ın 1		PZ	incipient	rounded	obtuse	outflaring	irregular	convex	rounded	4.31	4.3	5.23	plain	plain	(cont.) plain	plain	plain	plain	plain	plain			
4338		251 Midde			PZ	incipient	rounded	obtuse	outflaring	concave	convex	rounded	11.71	2.23		oblique R/punctat				plain	plain	plain	plain			
4339	710	252 Midde	en 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	1.87	n/a	horizontal 2 /oblique L	incised/incise		incised/ incised	oblique L	incised	plain	plain			
4340		252 Midde			PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	9.53	3.19			incised	plain	plain	plain	plain	plain	plain			
4341	710	253 Midde	n 1		basal	collared	irregular	indeterm.	outflaring	convex	convex	irregular	7.91	6.83	8.86	plain	plain	plain	plain	plain	plain	plain	plain	rolled over rim creat collar, applique?	ing	
		240 Midde			PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	6.62	2.16	4.91	oblique L	incised	plain	plain	plain	plain	plain	plain		rounded with incised oblique	s
4343		243 Midde 243 Midde			PZ	incipient	rounded	obtuse obtuse	outflaring outflaring	convex	convex	rounded	9.15	3.18		oblique L	incised	plain	pain	plain	plain	plain	plain			
4344		243 Midde 245 Midde			PZ PZ	collarless	rounded	obtuse	outflaring	convex	irregular	n/a rounded	n/a 7.28	5.14 3.38	n/a 5.76	plain plain	plain plain	plain plain	plain plain	plain plain	plain plain	notch plain	notch plain			
		247 Midde			PZ	collarless	rounded	obtuse	insloping	convex	convex	n/a	n/a	3.38		oblique L	incised	horizontal crossed by oblique	incised by incised	plain	plain	plain	plain	approaching castellation		rounded shoulder with incised horizontal; plain body
4347	711	253 Midde	n 1		PZ	incipient	rounded	obtuse	outflaring	convex	concave	rounded	14.22	3.57	6.35	oblique R	incised	plain	plain	plain	plain	plain	plain		rounded plain	rounded plain shoulder
4348	711	254 Midde	n 1		PZ	collared	rounded	obtuse	outflaring	convex	concave	rounded	11.58	4.83	8.35	plain	plain	plain	plain	plain	plain	plain	plain			
4349	711	256 Midde	n 1		PZ	incipient	rounded	obtuse	vertical	irregular	irregular	n/a	n/a	1.92	n/a	plain	plain	plain	plain	plain	plain	plain	plain			

Annendi	x G· N	McNair '	Site (AlGu-8	t) Stage 4 luv	enile Ce	eramics Rims	Catalogue																			
Cat.#		rov.	Macro Location	F.# Q			Lip Form	Angle of Lip to Interior	Rim Orientation	Interior Profile		Collar Base Shape	Collar Height	Lip Width	Basal Collar Width	Collar Motifs	Collar Technique	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Mot	if Lip Technique	Comments	Cast.	Rest of the Vessel
4350	711	260	Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	10.78	2.42	5.69	oblique	incised	indeterm.	indeterm.	plain	plain	plain	plain	possibly castellated		rounded plain shoulder
4351	712	241	Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	straight	n/a	n/a	4.31	n/a	chevron	incised	chevron (rim	incised	plain	plain	plain	plain			
4352	712	241	Midden 1		PZ	collared	rounded	obtuse	outflaring	concave	convex	rounded	22.54	3.84	8.41	crescent shape/ plain	finger nail impression/ plain	plain	plain	plain	plain	plain	plain			
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	straight	convex	rounded	10.34	3.47	4.75	oblique R	incised	plain	plain	plain	plain	plain	plain			
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	10.05	2.31	5.63	plain	plain	plain	plain	plain	plain	plain	plain			
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	concave	rounded	9.06	3.46	4.85	plain	plain	plain	plain	plain	plain	plain	plain			rounded plain shoulder
4356			Midden 1 Midden 1		PZ PZ	incipient	flat rounded	obtuse	outflaring outflaring	convex	convex	rounded	8.76 11.67	5.02 6.31	7.97	oblique L/plain plain	incised/plain plain	plain plain	plain plain	oblique L plain	incised plain	plain plain	plain			
4358			Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	concave	rounded	17.48	4.62	8.68		plain	plain	plain	plain	plain	oblique	incised	ribbed paddle		
4359			Midden 1		PZ	incipient	rounded	obtuse	outflaring	irregular	convex	rounded	8.02	5.31	5.41	plain	plain	plain	plain	plain	plain	plain	plain			
4360	712		Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	8.26	2.81	5.67	plain	plain	plain	plain	plain	plain	plain	plain			
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	concave	rounded	12.59	2.8	8.54	oblique R	incised	plain	plain	plain	plain	plain	plain			
4362	712	253	Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	irregular	rounded	6.95	5.67	8.99	oblique R	incised	oblique R/ interrupted horizontal	incised/ incised	plain	plain	oblique	incised			
4363	712	253	Midden 1		PZ	collarless	rounded	obtuse	outflaring	concave	convex	n/a	n/a	4.39	n/a	plain	plain	plain	plain	plain	plain	plain	plain			rounded plain shoulder
4364	712	254	Midden 1		PZ	incipient	flat	obtuse	outflaring	concave	convex	rounded	19.38	2.83	6.39	plain	plain	plain	plain	plain	plain	plain	plain			rounded plain shoulder
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	concave	rounded	12.33	2.7	8.2		plain	plain	plain	plain	plain	plain	plain			
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	concave	rounded	16.11	5.41	9.52	oblique L	incised	plain	plain	plain	plain	plain	plain			
			Midden 1 Midden 1		PZ PZ	collared incipient	rounded rounded	obtuse	outflaring outflaring	convex	irregular	irregular rounded	13.52	2.78	7.11 5.42	plain oblique R/	plain incised/	plain oblique R	plain	plain plain	plain plain	plain plain	plain plain			
	713	242	Wilden 1		12	перен	rounded	obtuse	outnaming	convex	concave	Tounded	13.30	•	3.42	interrupted horizontal	incised	oblique K	meised	piam	piani	piani	piam			
			Midden 1		PZ	incipient	irregular	obtuse	outflaring	convex	concave	rounded	13.09	6.54		oblique L	incised	plain/ unknown	plain/ unknown	plain	plain	plain	plain			
			Midden 1		PZ	incipient	flat	obtuse	outflaring	convex	convex	rounded	11.24	2.98	5.37	oblique R	incised	plain/ unknown	plain/ unknown	plain	plain	plain	plain			
			Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	11.39	6.87	7	plain	plain	plain	plain	plain	plain	plain	plain			
			Midden 1 Midden 1		PZ PZ	collared	rounded irregular	obtuse obtuse	outflaring outflaring	convex	irregular	rounded n/a	7.51 n/a	2.87 9.77	5.2 n/a	plain plain	plain plain	plain plain	plain plain	plain plain	plain plain	plain plain	plain plain			
4374			Midden 1		PZ	incipient	rounded	obtuse	outflaring	irregular	irregular irregular	rounded	9.77	4.24	5.71	plain	plain	palin	plain	plain	plain	plain	plain			
			Midden 1		PZ	incipient	irregular	obtuse	outflaring	convex	convex	rounded	8.7	5.77			incised	horizontal	incised	plain	plain	oblique	incised			
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	irregular	convex	rounded	9.55	2.34	5.3	plain	plain	plain	plain	plain	plain	plain	plain			
	713		Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	convex	rounded	7.57	2		oblique L	incised	plain	plain	plain	plain	plain	plain			
			Midden 1 Midden 1		PZ PZ	incipient	rounded	obtuse	outflaring	convex	irregular	rounded	8.02 n/a	2.93	4.44	•	plain	plain	plain	plain	plain plain	plain plain	plain			
			Midden 1		PZ	collared	rounded	obtuse	outflaring	straight	irregular	n/a rounded	12.06	3.24	n/a 8.57	plain	plain plain	plain plain	plain plain	plain plain	plain	plain	plain			
4381			Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	6.5	4.66	6.2	plain	plain	plain	plain	plain	plain	plain	plain			
4382			Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	concave	rounded	14.01	4.32	9.75	oblique R + punctate	incised + punctate	plain	plain	plain	plain	plain	plain			
4383	713	262	Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	concave	n/a	n/a	5.78	n/a	plain	plain	plain	plain	plain	plain	plain	plain			
4384	713	266	Midden 1		PZ	collarless	rounded	obtuse	vertical	straight	convex	n/a	n/a	2.31	n/a	oblique R	incised	oblique R	incised	plain	plain	oblique	incised			
100#		211			no.													(cont.)								
			Midden 1 Midden 1		PZ PZ																			only castellation only castellation with overhanging collar	rounded plain indeterm. shape, plain	
4387	714	248	Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	2.78	n/a	plain	plain	plain	plain	plain	plain	plain	plain			
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	7.88	2.04	6.45	oblique L	incised	plain	plain	plain	plain	plain	plain			
4389	714	252	Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	convex	rounded	9.84	3.52	5.8	plain	plain	plain	plain	plain	plain	plain	plain			
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	9.94	3.43	6.25	oblique L	incised	plain	plain	plain	plain	plain	plain			
4391	714	258	Midden 1		PZ	incipient	rounded	indeterm.	outflaring	concave	convex	rounded	12.7	2.54	7.19	oblique R	incised	interrupted horizontal	incised	plain	plain	oblique (rim cont.)	incised			
			Midden 1		PZ	collarless	flat	acute	outflaring	convex	concave	n/a	n/a	3.73	n/a	opposed (R+L)	incised	plain	plain	plain	plain	plain	plain			
	714		Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	7.32	4.09	5.96	plain	plain	plain	plain	plain	plain	plain	plain	·		
4395	715	234	Midden 1		PZ	incipient	rounded	acute	outflaring	concave	convex	rounded	14.47	3.5	4.37	oblique R (wiped)) incised	oblique R (cont. wiped)	incised	plain	plain	plain	plain			
			Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	9.86	4.95	10.26	oblique R	incised	palin	plain	plain	plain	plain	plain			
			Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	3.81	n/a		plain	plain	plain	plain	plain	plain	plain			
			Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	10.65	3.86	9.11		plain	plain	plain	plain	plain	plain	plain			
			Midden 1 Midden 1		PZ PZ	collarless	irregular rounded	acute obtuse	outflaring	concave	irregular convex	n/a rounded	n/a 5.64	5.38	n/a 8.16	plain	plain	plain	plain incised + incised	plain L plain	plain	plain plain	plain plain			
++00	/13	233	MIGGER I		ΓL	incipient	rounded	onuse	outflaring	convex	Convex	rounded	3.04	8.14	0.10	piani	plain	oblique L + interrupted horizontal	incised + incised	. раш	plain	pidili	piani			
4401	715	254	Midden 1		PZ	collarless	rounded	obtuse	outflaring	concave	convex	n/a	n/a	4.84	n/a	plain/ interrupted horizontal	plain/ incised	interrupted	incised + incised	l oblique L	incised	plain	plain			-
																		horizontal (cont.)								

			, , ,		numes kims	Catalogue	Angle of	f _{Ri}	land and an	Fortunden	C-II P	C-II		Basal		C-II			l-t-d-	lut-st-s					
Cat.#	Prov.	Macro Location	F.# Q	Level	Rim Form	Lip Form	Lip to Interior	Rim Orientation	Interior Profile	Exterior Profile	Collar Base Shape	Collar Height	Lip Width	Collar Width	Collar Motifs	Collar Technique	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Technique	Comments	Cast.	Rest of the Vessel
		6 Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	21.07	2.87		plain	plain	plain	plain	plain	plain	plain	plain			
		6 Midden 1 6 Midden 1		PZ PZ	incipient collarless	pointed rounded	obtuse obtuse	outflaring insloping	convex	convex	rounded n/a	8.78 n/a	1.19 3.39	4.77 n/a	plain	plain plain	plain plain	plain plain	plain plain	plain plain	plain plain	plain plain			rounded decorated
,	15 25	o Middell I		12	contarioss	rounded	obtuse	msioping	CONTVEX	CONTEX	11/4	11/4	3.37	n/a	piani	piam	piam	piani	piam	piani	piani	piam			shoulder
4405 7	15 25	7 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	11.37	4.06	5.34	plain	plain	plain	plain	plain	plain	plain	plain			
		8 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	irregular	rounded	10.05	4.52	7.49	plain	plain	plain	plain	plain	plain	plain	plain			
		9 Midden 1		PZ	collared	rounded	obtuse	outflaring	concave	irregular	rounded	13.3	5.4	10.02		plain	plain	plain	plain	plain	plain	plain			
1406 /	10 24	7 Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	4.13	n/a	oblique R + plain	incised + plair	n piain	plain	plain	plain	plain	plain			
4409 7	16 24	9 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	irregular	irregular	10.1	2.74	8.47	indeterm.	indeterm.	horizontal	incised	plain	plain	plain	plain			
4410 7	16 25	1 Midden 1		PZ	collared	rounded	obtuse	outflaring	concave	convex	rounded	16.05	3.01	8.89	oblique L	incised	plain	plain	plain	plain	plain	plain	approaching		
																							castellation;decoration	1	
4411 7	16 25	1 Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	convex	rounded	7.32	4.16	5.88	plain	plain	plain	plain	plain	plain	plain	plain	change		
		2 Midden 1		PZ	incipient	rounded	obtuse	outflaring	straight	convex	rounded	9.29	6.04		oblique L	finger nail	plain	plain	plain	plain	oblique	incised			
	10 20	2 Midden i			meipiem	rounded	obtase	outriums	straight	convex	rounded	,.2,	0.01	/	oblique L	impression	Pium	Pillin	Pium	Pium	oonque	menseu			
		5 Midden 1		PZ	collared	rounded	obtuse	outflaring	concave	convex	rounded	17.49	6.19	10.83	oblique R	stamp	plain	plain	plain	plain	notch	notch		•	
4415 7	16 25	9 Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	7.56	5.62	7.17	oblique	finger nail	plain	plain	plain	plain	plain	plain			
4416 7	16 25	0 Millon 1		DZ	11-14							10.72	2.17	6.10	-1-1-	impression	-1-1-	-1-i-	-1-1-	-1-1-	-1-1-	-1-1-			
		9 Midden 1 5 Midden 1		PZ PZ	incipient incipient	rounded rounded	acute obtuse	outflaring outflaring	convex	convex	rounded rounded	10.73	3.17 2.96	6.18	plain	plain plain	plain oblique	plain stamp	plain plain	plain plain	plain notch	plain			
		9 Midden 1		PZ										/	I	,			1				only castellation	rounded with	
																								incised obliques	
		2 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	irregular	rounded	8.24	4.72		oblique L	incised	vertical	incised	plain	plain	notch	notch			
		2 Midden 1		PZ	incipient	rounded	obtuse	outflaring	straight	concave	rounded	10.12	3.33		oblique L	incised	plain	plain	plain	plain	plain	plain			
		3 Midden 1 3 Midden 1		PZ PZ	collared	rounded	obtuse	outflaring outflaring	irregular	irregular	rounded	15.33	6.53 5.51	9.8	plain oblique R	plain	plain	plain n incised	plain	plain	plain	plain			
T+22 /	11 23.	J WHUDEH I		1.L	conariess	rounded	acute	outridfflig	convex	convex	n/a	n/a	5.51	n/a	oonque K	incised	oblique R (rim cont.)	ii iiiciscu	plain	plain	plain	plain			
4423 7	17 25	3 Midden 1		PZ	collared	flat	obtuse	outflaring	straight	convex	rounded	8.21	4.82	6.06	oblique R	incised	oblique L	incised	plain	plain	plain	plain			
		7 Midden 1		PZ	incipient	rounded	obtuse	outflaring	straight	convex	rounded	4.43	1.71	4.39	oblique R	incised	plain	plain	plain	plain	plain	plain			
		7 Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	11.23	4.14		crescent shape	incised	plain	plain	plain	plain	plain	plain			
		9 Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	23.59	6.4	13.89	oblique L	incised	plain	plain	plain	plain	plain	plain			
		4 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	9.07	3.46	5.83	oblique R	incised	plain	plain	plain	plain	plain	plain			
4428 7	18 24	3 Midden 1		PZ	incipient	rounded	obtuse	outflaring	straight	convex	rounded	14.49	5.17	9.84	oblique R	incised	horizontal crossed by	incised by incised	plain	plain	plain	plain			
																	oblique (rim cont.)	mensed							
4429 7	18 24	9 Midden 1		PZ	incipient	rounded	obtuse	outflaring	straight	concave	rounded	16.17	2.71	5.17	chevron	incised	chevron	incised	plain	plain	plain	plain			
		1 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	9.33	2.97	6.51	oblique R	stamp	plain	plain	plain	plain	plain	plain			
		5 Midden 1		PZ	collarless	rounded	obtuse	outflaring	concave	irregular	n/a	n/a	3.12	n/a	interrupted	incised	interrupted	incised	plain	plain	plain	plain			
															horizontal		horizontal (rin	n							
																	cont.)								
		0 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	6.92	4.73	6.1	plain	plain	plain	plain	plain	plain	plain	plain			
4433 7	19 25.	2 Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	convex	rounded	15.13	6.71	12.51	oblique /unknown	uncised/unkno wn	indeterm.	indeterm.	plain	plain	plain	plain			
4434 7	19 25	2 Midden 1		PZ	incipient	rounded	acute	outflaring	concave	convex	rounded	10.81	5.54	4.85	plain	plain	plain	plain	plain	plain	plain	plain			
		3 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	7.96	3.91	7.99	plain	plain	plain	plain	plain	plain	plain	plain			
4436 7	19 25	3 Midden 1		PZ	incipient	irregular	obtuse	outflaring	concave	convex	rounded	13.03	2.51	7.14	plain	plain	plain	plain	plain	plain	plain	plain	fingerprint impression	ıS	
																							on interior		
4437 7	19 25	4 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	irregular	rounded	9.97	8.18	8.95	plain	plain	plain	plain	plain	plain	plain	plain		-	
4438 7	19 25	4 Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	concave	n/a	n/a	4.32	n/a	oblique R	incised	plain	plain	plain	plain	plain	plain		rounded with	
																								incised oblique	
4439 7	19 25	4 Midden 1		PZ	collarless	rounded	obtuse	outflaring	irregular	convex	n/a	n/a	4.33	n/a	plain	plain	plain	plain	plain	plain	plain	plain	fingerprint impression	1S	
																	ī		1	1	1		on interior		
4440 7	19 25	9 Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	convex	rounded	10.52	2.91	5.51	oblique R	incised	plain	plain	plain	plain	plain	plain			
		0 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	14.44	3.37	6.12	plain	plain	plain	plain	plain	plain	plain	plain			
4442 7	19 26	1 Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	convex	rounded	12.74	3.72	8.32	plain	plain	interrupted	incised	plain	plain	plain	plain			
				ner.													horizontal								
4443 7	19 26	3 Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	2.92	n/a	oblique	incised	oblique (rim cont.)	incised	plain	plain	plain	plain			
		8 Midden 1		PZ	collarless	rounded	obtuse	outflaring	concave	convex	n/a	n/a	4.07	n/a	plain	plain	plain	plain	plain	plain	plain	plain			
		8 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	9.29	3.1	7.5		plain	plain	plain	plain	plain	plain	plain			
		9 Midden 1		PZ	incipient	flat	obtuse	outflaring	convex	convex	rounded	8.53	5.63		oblique L	incised	plain	plain	plain	plain	oblique	incised			
		0 Midden 1		PZ	collarless	irregular	obtuse	outflaring	convex	convex	n/a	n/a	4.02	n/a	plain	pain	pain	plain	plain	plain	plain	plain			
		0 Midden 1 2 Midden 1		PZ PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a rounded	n/a 7.25	7.22 5.46	n/a 7.58	plain oblique L	plain	plain	plain	plain	plain	plain	plain			
		2 Midden I 3 Midden I		PZ PZ	incipient	rounded	obtuse obtuse	outflaring outflaring	straight straight	convex	rounded rounded	9.45	4.36	5.98	oblique L oblique R by	incised incised by	plain horizontal	plain incised by	plain plain	plain plain	oblique oblique	incised			
. 150 /	20 23.	J IVII UCCII I		12	мерии	roundeu	GOLUSE	ounding	oungiii	CONCAVE	rounded	7.43	7.30	J.70	punctate	punctate	crossed by oblique R	incised by	pam	pani	oonque	meiseu			
						irrogular	obtuse	outflaring	convex	irregular	rounded	6.54	3.88	5.73	plain	plain	plain	plain	plain	plain	plain	plain			
4451 7	20 26	3 Midden 1		P7:	incipient				COMPLA		rounded	U.J.T	2.00	2.12	r	r	r,	r'·····	1/*****	r'*****	Present	r,			
		3 Midden 1 4 Midden 1		PZ PZ	incipient	irregular rounded	obtuse	outflaring	convex	indeterm.	rounded	4.69	5.41	6.08	plain	plain	plain	plain	plain	plain	plain	plain	mimic of adult	rounded plain,	

Appendix G: McNair S	ite (AlGu-8) Stag	e 4 Juvenile Ceram	ics Rims Catalogue

Appendi	G: McNa	ir Site (AlGu-8	3) Stage 4 Ju	ıvenile Ce	ramics Rims	Catalogue																			
Cat.#	Prov.	Macro Location	F.# Q) Level	Rim Form	Lip Form	Angle of Lip to Interior	Rim Orientation	Interior Profile	Exterior Profile	Collar Base Shape	Collar Height	Lip Width	Basal Collar Width	Collar Motifs	Collar Technique	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Technique	Comments	Cast.	Rest of the Vessel
4453	720 27	0 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	8.57	3.82	5.61	opposed (R+L)	incised	horizontal (wiped)	incised	plain	plain	oblique	incised			
		9 Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	irregular	rounded	12.08	2.55	5.44	plain	plain	plain	plain	plain	plain	plain	plain			
		9 Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	16.7	3.61	7.97	plain	plain	plain	plain	plain	plain	plain	plain			
		9 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	9.12	3.98	5.23		plain	plain	plain	plain	plain	plain	plain			
4457	721 26	5 Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	convex	rounded	12.71	3.54	6.3	horizontal crossed by vertical	incised by stamp	plain	plain	plain	plain	oblique	incised			
4458	721 26	7 Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	2.19	n/a	plain	plain	plain	plain	plain	plain	plain	plain			
4459	722 24	4 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	15.14	4.29	7.92	plain/ punctate	plain/ punctat	e plain	plain	plain	plain	plain	plain			
4460	722 24	7 Midden 1		PZ	incipient	rounded	obtuse	outflaring	irregular	convex	rounded	11.25	7.13	7.15	plain/ interrupted horizontal	plain/ incised	plain	plain	plain	plain	oblique	incised			
4461	722 25	1 Midden 1		PZ	collared	rounded	obtuse	outflaring	concave	convex	rounded	16.72	4.56	8.86	oblique L/plain	incised/ plain	plain	plain	plain	plain	indeterm.	indeterm.			
4462	722 25	3 Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	4.49	n/a	oblique R	incised	oblique R (rin cont.)	n incised	plain	plain	plain	plain			rounded with cont. of rim and neck decoration
4463	722 25	3 Midden 1		PZ	incipient	rounded	acute	outflaring	straight	convex	rounded	11.23	5.78	6.21	plain	plain	plain	plain	plain	plain	plain	plain			
		5 Midden 1		PZ	collared	rounded	obtuse	outflaring	convex	convex	angular	13.04	3.38	6.42	plain	plain	plain	plain	plain	plain	plain	plain	approaching castellation, incised obliques appear		
4465	722 25	6 Midden 1		PZ	incipient	rounded	acute	outflaring	convex	convex	rounded	13.68	4.62	6.59	plain/ oblique L	plain/ incised	plain	plain	plain	plain	plain	plain		rounded with oblique crossed	
4466	722 25	8 Midden 1		DZ		g						11.05	5.50	5.01	-1-1-5-4	plain/ incised	:	1001004	alaia.	-1-:-	-1-1-	-1-:-		by oblique	
4400	122 23	8 Middell I		PZ	incipient	flat	acute	outflaring	concave	convex	rounded	11.95	5.52	5.91	plain/interrupted horizontal	piani/ incised	horizontal	incised	plain	plain	plain	plain			
4467	722 26	1 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	7.17	4.85	7.1	plain	plain	plain	plain	plain	plain	plain	plain			
		4 Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	3.81	n/a	plain	plain	plain	plain	plain	plain	plain	plain			
		3 Midden 1		PZ	incipient	pointed	acute	outflaring	convex	convex	rounded	6.44	1.83	5.04	oblique R	incised	horizontal	incised by	plain	plain	plain	plain	approaching		
					•	1											croseed by oblique	incised			•		castellation		
		0 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	concave	rounded	10.61	4.44	5.13	plain	plain	plain	plain	plain	plain	plain	plain			
4471	723 26	0 Midden 1		PZ	collarless	rounded	obtuse	insloping	convex	convex	n/a	n/a	2.59	n/a	horizontal crossed by oblique/ plain	incised by incised/ plain	plain	plain	plain	plain	plain	plain			
		9 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	11.81	2.98	5.24	oblique R	incised	horizontal	incised	plain	plain	plain	plain			
		1 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	11.21	3.19	5.6	oblique L	incised	horizontal	incised	plain	plain	plain	plain			
		9 Midden 1 0 Midden 1		PZ PZ	collared	rounded	obtuse	outflaring	convex	convex	rounded	16.17	2.53 5.66	9.11	plain	plain	plain	plain	plain	plain	plain	plain	approaching castellation		
		0 Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	3.55	n/a	plain	plain	plain	plain	plain	plain	plain	plain			
		1 Midden 1		PZ	collarless	rounded	obtuse	outflaring	convex	convex	n/a	n/a	4.16	n/a	plain	plain	plain	plain	plain	plain	plain	plain			
		3 Midden 1		PZ	incipient	rounded	acute	outflaring	straight	convex	rounded	18.03	6.49		oblique L/plain	incised/ plain	plain	plain	plain	plain	plain	plain			
		5 Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	convex	rounded	10.35	4.36	7.69		plain	plain	plain	plain	plain	plain	plain			
		6 Midden 1		PZ	incipient	flat	obtuse	outflaring	convex	convex	rounded	6.11	4.23	6.23	oblique R	incised	plain	plain	plain	plain	plain	plain			
4481	725 26	0 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	concave	rounded	18.7	3.51	7.73	horizontal/ oblique	incised/ incised	plain	plain	plain	plain	oblique	incised			
4482	725 26	0 Midden 1		PZ	incipient	indeterm.	acute	outflaring	convex	irregular	rounded	10.25	n/a	6.97	nlain	plain	nlain	nlain	nlain	nlain	plain	nlain	scalloped?		
		1 Midden 1		PZ	incipient	rounded	obtuse	outflaring	concave	irregular convex	rounded	12.53	3.43	7.24		plain	plain plain	plain plain	plain plain	plain plain	plain	plain plain	эсшюрси:		
		2 Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	7.67	2.72	6.13	plain	plain	plain	plain	plain	plain	plain	plain			
4485	* *	Midden 1		PZ	collarless	flat	obtuse	outflaring	convex	convex	n/a	n/a	6.41	n/a	oblique (R+L) + vertical	incised	oblique (R+L) + vertical [rim cont.]		plain	plain	plain	plain			
4485	726 26	2 Midden 1		PZ	collarless	rounded	indeterm.	outflaring	convex	convex	n/a	n/a	4.56	n/a	plain	plain	plain	plain	plain	plain	plain	plain			
4486	* *	Midden 1		*	incipient	rounded	obtuse	outflaring	convex	convex	rounded	9.53	5.04	7.52	oblique R	incised	oblique R (rin cont.) by punctate	n incised by punctate	punctate	punctate	oblique	incised		pointed, same decoration	rounded shoulder with punctates
4487	* *	Midden 1		*	incipient	rounded	obtuse	outflaring	convex	convex	rounded	8.53	5.35	7.01	oblique R	incised	oblique R (same as rim)	incised	plain	plain	plain	plain			
1488	* *	Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	13.2	5.07	6.7	oblique R interrupted	incised	oblique R interrupted (rim cont.)	incised	plain	plain	plain	plain			
1489	720 28	0 House 7 or 8	245 3	Fill	collared	rounded	obtuse	outflaring	convex	concave	rounded	36.3	6	9.27	vertical + horizontal +oblique + horizontal crossed by vertical/oblique	all incised/ e stamp	plain	plain	plain	plain	notch	notch	almost complete vessel;mimic of LHC;height 110.81 mm;orifice 77.53 mm	nubin	rounded decorated shoulder, plain body, plain rounded base
4490	* *	Midden 1		*	incipient	rounded	obtuse	outflaring	convex	concave	rounded	13.71	6.67	11.12	oblique R	incised	plain	plain	plain	plain	plain	plain			

Cat.#	F	Prov.	Macro Location	F.#	Q Lev	el Rim Form	Lip Form	Angle of Lip to Interior	Rim Orientation	Interior Profile	Exterior Profile	Collar Base Shape	Collar Height	Lip Width	Basal Collar Width	Collar Motifs	Collar Technique	Neck Motif	Neck Tech	Interior Motif	Interior Tech	Lip Motif	Lip Technique	Comments	Cast.	Rest of the Vessel
4491	*	*	Midden 1		*	incipient	rounded	obtuse	outflaring	irregular	convex	rounded	21.24	5.69	6.98	oblique R	incised	opposed (R+L)) incised	plain	plain	plain	plain			
4492	710	253	Midden 1		basal	collarless	rounded	obtuse	outflaring	concave	convex	n/a	n/a	4.19	n/a	opposed (R+L) + horizontal	incised	opposed (R+L)) incised	plain	plain	oblique	incised			
4493	710	253	Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	13.8	4.77	7.45	horizontal crossed by oblique	incised by incised	plain/ unknown	plain/ unknown	plain	plain	oblique	incised			
4649	711	247	Midden 1		PZ	incipient	rounded	obtuse	outflaring	convex	convex	rounded	13.54	4.05	7.44	vertical by punctate	incised by punctate	plain	plain	plain	plain	plain	plain			

	Macro			-	-		Surface	Mouthpiece		
Cat.#	Location	Square	Feature	Level	Portion	Decoration	Treatment	type	Bore dia.	Comments
1494	House 6	695-300	PM 46	Fill	stem fragment	plain	smoothed			
4495	Midden 1	706-251		PZ	stem with	plain	smoothed			no bore hole
					mouthpiece					
4496	Midden 1	706-252		PZ	stem with	plain	smoothed	2.	82	
					mouthpiece					
4497	Midden 1	710-249		PZ	stem fragment	plain	smoothed			
4498	Midden 1	709-250		PZ	stem fragment	plain	smoothed			
1499	Midden 1	712-248		PZ	elbow fragment	plain	smoothed			
4500	Midden 1	713-244		PZ	stem fragment	plain	smoothed			
4501	Midden 1	714-247		PZ	stem fragment	plain	smoothed			
4502	Midden 1	714-254		PZ	stem fragment	plain	smoothed			
4503	Midden 1	715-261		PZ	stem fragment	plain	smoothed			
4504	Midden 1	716-254		PZ	mouthpiece	plain	smoothed	3.:	37	
4505	Midden 1	716-254		PZ	elbow fragment	plain	smoothed			
4506	Midden 1	716-257		PZ	stem fragment	plain	smoothed			
4507	Midden 1	719-250		PZ	stem with	plain	smoothed			no bore hole
					mouthpiece					
4508	Midden 1	719-250		PZ	stem fragment	plain	smoothed			large, diam. 19.31mm
1509	Midden 1	722-253		PZ	stem fragment	plain	smoothed			
4510	Midden 1	722-258		PZ	stem with	plain	smoothed			no bore hole
					mouthpiece					
4511	Midden 1	722-261		PZ	stem with	plain	smoothed	2.:	39	
					mouthpiece					
4512	Midden 1	723-245		PZ	stem with	plain	smoothed	2.	1	
					mouthpiece					
4513	Midden 1	724-245		PZ	stem with	plain	smoothed			no bore hole
					mouthpiece					

Cat.#	Macro Location	Square	Feature	Level	Portion	Dia. int (ext) mm	Decoration	Surface Treatment	Exterior Bowl Orientation	Comments
4514	Midden 2	695-310		PZ	identifiable bowl fragment		plain	smoothed	outflaring	
4515	Midden 1	706-251		PZ	unidentifiable bowl fragment		plain	smoothed		
4516	Midden 1	706-252		PZ	identifiable bowl fragment		plain	smoothed	insloping	
4517	Midden 1	706-252		PZ	identifiable bowl fragment		plain	untreated	outflaring	
4518	Midden 1	706-253		PZ	identifiable bowl fragment		plain	smoothed	vertical	
4519	Midden 1	707-250		PZ	unidentifiable bowl fragment		plain	smoothed		

Cat.#	Macro Location	Square	Feature	Level	Portion	Dia. int (ext) mm	Decoration	Surface Treatment	Exterior Bowl Orientation	Comments
4520	Midden 1	709-244		PZ	unidentifiable bowl fragment		plain	smoothed		
4521	Midden 1	709-253		basal, N of line	identifiable bowl fragment		plain	smoothed	insloping	
4522	Midden 1	709-254		basal	unidentifiable bowl fragment		plain	smoothed		
1523	Midden 1	710-246		PZ	identifiable bowl fragment		plain	smoothed	outflaring	
524	Midden 1	711-247		PZ	identifiable bowl fragment		plain	smoothed	insloping	
1525	Midden 1	711-252		PZ	identifiable bowl fragment		incised vertical	smoothed	outflaring	
1526	Midden 1	711-253		PZ	identifiable bowl fragment		incised vertical	smoothed	outflaring	mimic of trumpet
1527	Midden 1	711-254		PZ	identifiable bowl fragment		plain	smoothed	outflaring	
1528	Midden 1	712-245		PZ	identifiable bowl fragment		plain	smoothed	outflaring	
1529	Midden 1	712-256		PZ	identifiable bowl fragment		plain	smoothed	vertical	
1530	Midden 1	713-263		PZ	identifiable bowl fragment		plain	smoothed	outflaring	
1531	Midden 1	715-243		PZ	identifiable bowl fragment		plain	smoothed	outflaring	
1532	Midden 1	715-252		PZ	identifiable bowl fragment		plain	smoothed	outflaring	
1533	Midden 1	715-256		PZ	unidentifiable bowl fragment		plain	untreated		
1534	Midden 1	716-257		PZ	unidentifiable bowl fragment		plain	smoothed		
1535	Midden 1	717-258		PZ	identifiable bowl fragment		plain	smoothed	outflaring	
1536	Midden 1	718-251		PZ	identifiable bowl fragment		plain	smoothed	outflaring	
1537	Midden 1	721-257		PZ	identifiable bowl fragment		indeterminate	indeterminate		
1538	Midden 1	722-253		PZ	identifiable bowl fragment	33.26 (15.35)	plain	smoothed	outflaring	large specimen
1539	Midden 1	726-252		PZ	unidentifiable bowl fragment		plain	smoothed		
4540	Midden 1	*		PZ	identifiable bowl fragment		horizontal crossed by vertical	smoothed	outflaring	

		csc			House No./						
Cat. #	Qty.	Station #	Square No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
0.10940	1	1		Stage 3 CSC				shatter		onondaga	
0.16140	1	1		Stage 3 CSC					secondary knapping flake	onondaga	thermally altered
0.01757	1	1		Stage 3 CSC					primary thinning flake	onondaga	thermally altered
0.01400	1	2		Stage 3 CSC					secondary retouch flake	onondaga	
0.01118	1	7		Stage 3 CSC					primary thinning flake	onondaga	
0.01476	1	8		Stage 3 CSC					primary thinning flake	onondaga	thermally altered
0.01729	1	10		Stage 3 CSC				shatter		onondaga	
0.01664	1	12		Stage 3 CSC				shatter		onondaga	
0.13000	1	13		Stage 3 CSC				shatter		onondaga	
0.13010	3	13		Stage 3 CSC					secondary knapping flake	onondaga	1 thermally altered
0.01012	1	15		Stage 3 CSC				shatter		onondaga	
0.12820	1	17		Stage 3 CSC				shatter		onondaga	thermally altered
0.01264	1	18		Stage 3 CSC				shatter		onondaga	
0.12650	1	18		Stage 3 CSC					primary thinning flake	onondaga	
0.01647	1	20		Stage 3 CSC					primary thinning flake	onondaga	
0.01648	1	20		Stage 3 CSC				shatter		onondaga	thermally altered
0.01298	1	21		Stage 3 CSC					primary thinning flake	onondaga	
0.10510	1	23		Stage 3 CSC					primary reduction flake	e onondaga	
0.01262	1	28		Stage 3 CSC					primary reduction flake	e onondaga	
0.12360	1	29		Stage 3 CSC					primary thinning flake	onondaga	
0.01027	1	36		Stage 3 CSC					primary thinning flake	onondaga	double blub of percussion
0.12860	1	37		Stage 3 CSC					secondary knapping flake	onondaga	thermally altered
0.01470	1	39		Stage 3 CSC				shatter	nake	onondaga	thermally altered
0.01470	1	39		Stage 3 CSC				core		onondaga	morning anti-red
0.01257	1	42		Stage 3 CSC				shatter		onondaga	
0.01418	1	44		Stage 3 CSC				shatter		onondaga	
0.01435	1	47		Stage 3 CSC					secondary retouch flake	onondaga	
0.01442	1	50		Stage 3 CSC					primary thinning flake	onondaga	
0.13150	1	51		Stage 3 CSC				shatter		onondaga	
0.01317	1	51		Stage 3 CSC					primary thinning flake		
0.01490	1	57		Stage 3 CSC				shatter		onondaga	thermally altered and with retouch along one lateral edge
0.01652	1	61		Stage 3 CSC					primary thinning flake	onondaga	
0.01428	1	62		Stage 3 CSC				shatter		onondaga	
				-							

Cat. #	Qty.	CSC Station #	Cause No	Stage	House No./ Midden	Footure (Quad /Deat Maril)	Strata	Artifact Type	Flake Type	Material	Description/Comment
0.01484	1	67	Square No.	Stage 3 CSC	Middell	Feature/Quad/Post Mould	Strata	Aitilact Type	secondary knapping	onondaga	Description/ comment
									flake		
0.01485	1	75 76		Stage 3 CSC Stage 3 CSC				shatter	secondary knapping	onondaga onondaga	thermally altered
0.12070	1	70		Stage 3 CSC					flake	Ollolluaga	
0.12430	1	78		Stage 3 CSC				shatter		onondaga	
0.01429	1	79		Stage 3 CSC				drill/perforator		onondaga	dimensions ℓ = 46.5 mm w=10.0 mm, t=7.9 mm, missing its tip
0.01424	1	83		Stage 3 CSC				shatter		onondaga	thermally altered
0.01656	1	86		Stage 3 CSC					secondary knapping flake	onondaga	
0.01657	2	86		Stage 3 CSC				shatter		onondaga	1 thermally altered
0.01277	1	87		Stage 3 CSC					secondary retouch flake	onondaga	
0.01645	1	88		Stage 3 CSC				wedge		onondaga	
0.12560	1	94		Stage 3 CSC				side-scraper		onondaga	inverse retouch straight edge side scraper fashioned on a primary thinning flake, dimension: €=46.2 mm, w= 22.9 mm, t= 8.4 mm, working edge on ventral side left margin
0.01409	1	97		Stage 3 CSC				shatter		onondaga	
0.01722	1	101		Stage 3 CSC					secondary retouch flake	onondaga	
0.01397	1	106		Stage 3 CSC					primary thinning flake	onondaga	
0.13980	1	106		Stage 3 CSC				shatter		onondaga	
0.12680	1	108		Stage 3 CSC					primary thinning flake	onondaga	
0.01642	1	117		Stage 3 CSC					primary thinning flake	onondaga	
0.01644	1	126		Stage 3 CSC					primary thinning flake	onondaga	thermally altered
0.01592	1	129		Stage 3 CSC					secondary knapping flake	onondaga	
0.01022	1	102		Stage 3 CSC				shatter		onondaga	
0.01752	1	138		Stage 3 CSC				biface fragment		onondaga	missing its medial and tip portion and one corner on its base, dimensions ℓ =16.6mm, w=16.4mm, t=4.4mm, probable base of a triangluar shaped projectile point
0.01724	1	140		Stage 3 CSC					primary thinning flake	onondaga	with retouch
0.01725	1	140		Stage 3 CSC					primary thinning flake	onondaga	
0.01717	1	144		Stage 3 CSC				wedge		onondaga	
0.01718	1	144		Stage 3 CSC					secondary knapping flake	onondaga	
0.01710	1	151		Stage 3 CSC					secondary retouch flake	onondaga	
0.01413	1	156		Stage 3 CSC					primary thinning flake	onondaga	
0.01741	1	157		Stage 3 CSC				shatter		onondaga	
-											

Cat. #	Qty.	CSC Station #	Square No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
0.01416	1	172	- Square nor	Stage 3 CSC		. Catalog Quay, 1 oot mouta			secondary knapping flake	onondaga	<u> </u>
0.01702	1	173		Stage 3 CSC					primary thinning flake	onondaga	
0.13200	1	188		Stage 3 CSC				side-scraper		onondaga	straight edge side scraper fashioned on a primary thinning flake, dimension: ℓ = 27.4mm, w= 29.6mm, t= 7.8mm, working edge on ventral side right margin ℓ =28.7mm and h=4.1mm.
0.01003	1	191		Stage 3 CSC					secondary knapping flake	onondaga	
0.01212	1	194		Stage 3 CSC					secondary knapping flake	quartz	
0.01221	1	197		Stage 3 CSC					primary thinning flake	onondaga	with retouch
0.12110	1	198		Stage 3 CSC					secondary knapping flake	onondaga	
0.12230	1	200		Stage 3 CSC				shatter		onondaga	
0.01425	1	204		Stage 3 CSC				core		onondaga	
0.01218	1	206		Stage 3 CSC					secondary knapping flake	onondaga	
0.01214	1	207		Stage 3 CSC					secondary knapping flake	onondaga	
0.01060	1	211		Stage 3 CSC				shatter		onondaga	
0.01530	1	212		Stage 3 CSC					secondary knapping flake	onondaga	
0.10890	1	217		Stage 3 CSC					secondary knapping flake	onondaga	
0.10710	1	218		Stage 3 CSC				shatter		onondaga	
0.12880	1	219		Stage 3 CSC				shatter		onondaga	
0.12890	1	219		Stage 3 CSC					secondary knapping flake	onondaga	thermally altered
0.01122	1	220		Stage 3 CSC					secondary retouch flake	onondaga	thermally altered
0.01123	1	220		Stage 3 CSC				shatter		onondaga	
0.10540	1	221		Stage 3 CSC					secondary retouch flake	onondaga	
0.01064	1	229		Stage 3 CSC				core		onondaga	thermally altered
0.01065	1	230		Stage 3 CSC					secondary knapping flake	onondaga	
0.01215	1	242		Stage 3 CSC					primary thinning flake	onondaga	
0.12200	1	249		Stage 3 CSC					secondary retouch flake	onondaga	
0.01497	1	255		Stage 3 CSC					secondary knapping flake	onondaga	
0.01498	1	255		Stage 3 CSC					secondary retouch	onondaga	
0.10990	1	262		Stage 3 CSC					primary thinning flake	onondaga	
0.01131	1	263		Stage 3 CSC					primary thinning flake	onondaga	thermally altered

Cat. #	Qty.	CSC Station #	Square No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
0.01454	1	266	S	Stage 3 CSC					primary reduction flak	onondaga	
0.01455	1	266	S	Stage 3 CSC					secondary knapping flake	onondaga	
0.01670	1	267	S	Stage 3 CSC				shatter		onondaga	
0.01671	2	267		Stage 3 CSC				shatter		onondaga	2 thermally altered
0.01694	1	268		Stage 3 CSC				shatter		onondaga	thermally altered
0.10850	1	270		Stage 3 CSC				side-scraper		onondaga	straight edge side scraper fashioned on a primary thinning flake, dimension: ℓ=27.8mm, w= 12.2mm, t= 4.1mm, working edge on left margin
0.10860	1	270	S	Stage 3 CSC				shatter		onondaga	
0.01219	1	271		stage 3 CSC				projectile point		onondaga	Middle Archaic Brewerton side-notched (ca 4,000 2,500 B.C.) projectile point, missing a portion of its base, dimension total ℓ = 35.7mm, blade ℓ = 25.5mm, blade w= 16.4mm, blade t= 4.9mm, internotch w= 13.8 mm, stem ℓ = 10.2 mm, stem w= 21.3mm, stem t= 4.1mm. Base has been thinned and is slightly concave. Right margin has been retouched to a slightly serrated edge.
0.01465	1	273	S	Stage 3 CSC				shatter		onondaga	thermally altered
0.01446	2	274	S	Stage 3 CSC				shatter		onondaga	1 thermally altered
0.01770	1	275	S	Stage 3 CSC				shatter		onondaga	
0.01795	1	276	S	Stage 3 CSC				shatter		onondaga	thermally altered
0.01533	2	279	S	Stage 3 CSC				shatter		onondaga	thermally altered
0.01535	1	281	S	Stage 3 CSC				shatter		onondaga	thermally altered
0.01536	2	281	S	Stage 3 CSC				shatter		onondaga	1 thermally altered
0.11140	1	282	S	Stage 3 CSC					secondary knapping flake	onondaga	
0.01744	1	282	S	Stage 3 CSC					secondary knapping flake	onondaga	
0.01574	2	284	S	Stage 3 CSC				shatter		onondaga	themally aletered
0.01575	3	284	S	Stage 3 CSC					secondary knapping flake	onondaga	2 thermally altered
0.01576	Ι	284	S	Stage 3 CSC				borer/piercing tool		onondaga	thermally altered, dimensions ℓ = 21.9 mm w = 6.8 mm, t =5.9 mm
0.01382	1	285	S	Stage 3 CSC				side-scraper		onondaga	straight edge side scraper fashioned on a primary thinning flake, dimension: ℓ =22.7mm, w= 13.0mm, t= 3.7mm, working edge on ventral side both left and right margins
0.01383	1	285	S	Stage 3 CSC					secondary retouch flake	onondaga	thermally altered
0.01788	1	285	S	Stage 3 CSC				shatter		onondaga	thermally altered
0.16370	1	286		Stage 3 CSC				shatter		onondaga	thermally altered
0.01638	1	286		Stage 3 CSC					secondary retouch flake	onondaga	•
0.01459	1	287	S	Stage 3 CSC					secondary knapping flake	onondaga	
0.01738	1	288	S	Stage 3 CSC					primary thinning flake	onondaga	

		csc			House No./						
Cat. #	Qty.	Station #	Square No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
0.01555	1	289		Stage 3 CSC				shatter		onondaga	
0.01632	1	290		Stage 3 CSC				shatter		onondaga	thermally altered
0.13510	1	291		Stage 3 CSC				shatter		onondaga	
0.01746	1	292		Stage 3 CSC					secondary knapping flake	onondaga	thermally altered
0.11120	1	294		Stage 3 CSC					primary thinning flake	onondaga	
0.01756	1	295		Stage 3 CSC					primary thinning flake	onondaga	thermally altered
0.11200	1	296		Stage 3 CSC					secondary knapping flake	onondaga	thermally altered
0.01504	1	296		Stage 3 CSC					primary thinning flake	onondaga	
0.01505	1	296		Stage 3 CSC				shatter		onondaga	thermally altered
0.01506	2	296		Stage 3 CSC					secondary knapping	onondaga	1 thermally altered
									flake		
0.01685	1	298		Stage 3 CSC					secondary knapping flake	onondaga	thermally altered
0.11000	1	299		Stage 3 CSC					primary thinning flake	onondaga	thermally altered
0.01607	1	299		Stage 3 CSC				shatter		onondaga	thermally altered
0.12130	1	301		Stage 3 CSC					primary reduction flak	onondaga	
0.01010	1	304		Stage 3 CSC					secondary knapping flake	onondaga	
0.10040	1	305		Stage 3 CSC					secondary knapping flake	onondaga	
0.01580	1	310		Stage 3 CSC				shatter		onondaga	
0.01527	1	312		Stage 3 CSC				shatter		onondaga	
0.01810	1	314		Stage 3 CSC					secondary knapping flake	onondaga	
0.01698	1	316		Stage 3 CSC					primary reduction flak	onondaga	
0.01579	1	322		Stage 3 CSC					secondary retouch flake	onondaga	
0.13460	1	326		Stage 3 CSC				wedge		onondaga	
0.13470	1	326		Stage 3 CSC					secondary knapping flake	onondaga	
0.01524	1	336		Stage 3 CSC				shatter		onondaga	thermally altered
0.01359	1	337		Stage 3 CSC				shatter		onondaga	thermally altered
0.13600	2	337		Stage 3 CSC					secondary knapping flake	onondaga	1 thermally altered
0.01690	1	339		Stage 3 CSC					secondary knapping flake	onondaga	thermally altered
0.01776	1	340		Stage 3 CSC					secondary knapping flake	onondaga	
0.01777	1	340		Stage 3 CSC				shatter		onondaga	
0.01488	1	341		Stage 3 CSC					secondary knapping flake	onondaga	
0.01489	1	341		Stage 3 CSC					secondary retouch	onondaga	
0.01675	1	342		Stage 3 CSC					primary thinning flake	onondaga	thermally altered

		csc			House No./						
Cat. #	Qty.	Station #	Square No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
0.13320	1	343		Stage 3 CSC					primary thinning flake	onondaga	
0.01333	1	343		Stage 3 CSC				shatter		onondaga	
0.13280	1	344		Stage 3 CSC				shatter		onondaga	thermally altered
0.16810	1	345		Stage 3 CSC					primary thinning flake		
0.01545	2	346		Stage 3 CSC				shatter		onondaga	
0.01546	1	346		Stage 3 CSC					secondary knapping	onondaga	thermally altered
0.01618	2	347		Stage 3 CSC				shatter	flake	onondaga	
0.01390	1	401		Stage 3 CSC					secondary knapping	onondaga	
									flake		
0.01391	1	401		Stage 3 CSC				shatter		onondaga	thermally altered
0.01363	2	402		Stage 3 CSC				shatter		onondaga	1 thermally altered
0.01585	1	404		Stage 3 CSC					secondary knapping flake	onondaga	
0.13370	1	405		Stage 3 CSC					primary reduction flake	onondaga	
0.01732	1	407		Stage 3 CSC					secondary knapping flake	onondaga	thermally altered
0.01480	1	410		Stage 3 CSC				shatter		onondaga	
0.01560	1	413		Stage 3 CSC				wedge		onondaga	
0.01561	1	413		Stage 3 CSC				shatter		onondaga	
0.01600	1	414		Stage 3 CSC					primary thinning flake	onondaga	
0.01601	2	414		Stage 3 CSC				shatter		onondaga	1 thermally altered
0.01595	1	416		Stage 3 CSC					primary reduction flak	onondaga	
0.01626	1	419		Stage 3 CSC					primary thinning flake	onondaga	
0.01353	1	421		Stage 3 CSC				shatter		onondaga	
0.01478	1	424		Stage 3 CSC					secondary knapping flake	onondaga	
0.01789	1	425		Stage 3 CSC					primary reduction flake	onondaga	
0.01790	1	425		Stage 3 CSC				shatter		onondaga	thermally altered
0.01625	1	426		Stage 3 CSC				shatter		lockport	
0.01627	1	426		Stage 3 CSC					secondary knapping flake	onondaga	
0.01314	1	427		Stage 3 CSC				shatter	111110	onondaga	
0.01796	1	428		Stage 3 CSC				J. Miller	primary thinning flake		
0.01797	1	428		Stage 3 CSC				shatter		onondaga	
0.13660	1	429		Stage 3 CSC				shatter		onondaga	
0.13520	1	431		Stage 3 CSC					primary thinning flake	onondaga	
0.12170	1	436		Stage 3 CSC					primary thinning flake	onondaga	
0.10070	1	440		Stage 3 CSC					secondary retouch flake	onondaga	
0.10210	1	444		Stage 3 CSC					secondary knapping flake	onondaga	thermally altered
0.10380	1	445		Stage 3 CSC				shatter	nac	onondaga	thermally altered
-											·

Cat. #	Qty.	CSC Station #	Square No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
0.01001	1	447	Square no.	Stage 3 CSC		reactive Quad i ost mouta		core	····	onondaga	· ·
0.10250	1	453		Stage 3 CSC				shatter		onondaga	
0.10410	1	462		Stage 3 CSC					secondary knapping flake	onondaga	
0.01047	1	463		Stage 3 CSC				shatter		onondaga	
0.01103	1	464		Stage 3 CSC				shatter		onondaga	
0.01126	1	465		Stage 3 CSC					secondary knapping flake	onondaga	
0.11270	1	465		Stage 3 CSC				projectile point		onondaga	reworked projectile point, double notch on left margin, both lateral edges of the blade have been reworked, tip of point has been reworked and likely used as a perforator or borer. Point dimensions: total point ℓ = 28.2mm, blade ℓ =17.9 mm, blade w = 15.6mm, blade t = 3.2mm, stem ℓ = 10.3mm, stem w = 16.8 mm, internotch w = 12.0 mm, stem t = 3.1mm, tang t = 6.2 mm, base is straight and has been snapped.
0.02005	1		700 315	Stage 3 test units					primary thinning flake	unidentifiable	
0.02006	2		700 315						secondary knapping flake	onondaga	
0.02007	1		700 315						secondary knapping flake	onondaga	
0.02008	1		700 315						secondary retouch	onondaga	
0.02009	2		700 315					shatter	nacc	onondaga	1 thermally altered
0.02018	1		706 321	Stage 3 test units					secondary knapping flake	onondaga	
0.02020	3		706 321	Stage 3 test units					secondary knapping flake	onondaga	
0.02019	3		706 321	Stage 3 test units				shatter	nacc	onondaga	1 thermally altered
				unts							
0.02034	1		700 309	Stage 3 test units				core		onondaga	
0.02035	1		700 309	Stage 3 test units				shatter		onondaga	
0.02036	1		700 309	Stage 3 test units					secondary retouch flake	onondaga	
0.02042	1		694 315						primary thinning flake	onondaga	thermally altered
0.02043	4		694 315						secondary knapping flake	onondaga	
0.02045	1		694 315					shatter		onondaga	
0.02047	3		694 315					shatter		unidentifiable	

Cat.#	Qtv.	CSC Station #	Squa	re No	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
0.02046	1		694	315	Stage 3 test		reature/ Quad/1 05t Mouta		wedge		onondaga	thermally altered
					units							
0.02048	1		694	315	Stage 3 test units				wedge		onondaga	
0.02052	4		706	315	Stage 3 test units					secondary knapping flake	onondaga	1 thermally altered
0.02053	3		706	315	Stage 3 test				shatter	Hake	onondaga	3 thermally altered
0.02054	1		706	315	units Stage 3 test					secondary knapping	onondaga	with retouch
					units					flake		
0.02055	1		706	315	Stage 3 test units				core		onondaga	
0.02057	2		700	327	Stage 3 test units					secondary knapping flake	onondaga	
0.02058	1		700	327	Stage 3 test					secondary retouch	onondaga	
					units					flake		
0.02059	1		700	327	Stage 3 test units				shatter		onondaga	thermally altered
0.02060	1		700	327	Stage 3 test units				shatter		onondaga	thermally altered
0.02063			700	321	Stage 3 test					primary thinning flake	onondaga	
0.02074	2		700	221	units					4 1		
0.02064	2		700	321	Stage 3 test units					secondary knapping flake	onondaga	
0.02064	1		700	321	Stage 3 test					secondary knapping	unidentifiable	thermally altered
0.02001			700	321	units					flake	umacmimuoic	thermany ancirca
0.02065	1		700	321	Stage 3 test units				shatter		unidentifiable	
0.02068	1		712	321	Stage 3 test					primary thinning flake	onondaga	thermally altered
0.02069	1		712	321	units Stage 3 test					secondary retouch	anandaga	
0.02009	1		/12	321	units					flake	onondaga	
0.02070	5		712	321	Stage 3 test				shatter		onondaga	2 thermally altered
					units						_	•
0.02071	1		712	321	Stage 3 test				wedge		onondaga	
0.02072	1		712	221	units					4		and distance demonstrate of Commissed Lancing
0.02072	1		712	321	Stage 3 test units				projectile point fragmen	I	onondaga	medial-neck portion of projectile point; dimension: ℓ=9.0 mm, w=14.0 mm, t=5.0 mm
0.02077	1		715	255	Stage 3 test units					secondary knapping flake	lockport	thermally altered
0.02078	1		715	255	Stage 3 test					primary reduction flak	onondaga	
					units							
0.02096	5		725	255	Stage 3 test units					secondary knapping flake	onondaga	1 thermally altered
0.02097	2		725	255	Stage 3 test units					primary thinning flake	onondaga	thermally altered
0.02098	1		725	255	Stage 3 test					secondary knapping flake	onondaga	
0.02099	6		725	255	units Stage 3 test					secondary retouch	onondaga	
0.020)	Ü		125	200	units					flake	o.i.oiidugu	
0.02100	12		725	255	Stage 3 test units				shatter		onondaga	3 thermally altered

Appendix I: McNair Site (AlGu-8) Stage 3-4 Flaked Lithic Artifact Catalogue

Cat. #	Qty.	CSC Station #	Squar	e No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
0.02102	1		725	255	Stage 3 test units		· outure, quad, · oot moutu			primary thinning flake	onondaga	thermally altered
0.02127	3		715	255	Stage 3 test units					primary thinning flake	onondaga	2 thermally altered
0.02128	5		715	255	Stage 3 test units					secondary knapping flake	onondaga	1 thermally altered
0.02129	1		715	255	Stage 3 test units					secondary knapping flake	onondaga	with retouch
0.02130	3		715	255	Stage 3 test units					secondary retouch flake	onondaga	2 thermally altered
0.02131	12		715	255	Stage 3 test units				shatter		onondaga	4 thermally altered
0.02133	1		715	255	Stage 3 test units				core		onondaga	
0.02134	1		715	255	Stage 3 test units				projectile point fragmen	t	onondaga	projectile point tip fragment dimensions ℓ = 16.8 mm w = 10.0mm, t =4.4 mm
0.03077	1		715	255	Stage 3 test units					secondary knapping flake	onondaga	thermally altered
L1	1		South of between					surface	biface		onondaga	complete early stage biface; dimension: total ℓ=58mm, w=42mm, t=20mm
L2	1		570	370			F5	float - 4 L	shatter		onondaga	
L3	2		570	375			F10	fill	shatter		onondaga	
L4	1		560	355			F13	fill		primary thinning flake	onondaga	
L5	3		560	355			F13	fill		secondary knapping flakes	onondaga	2 thermally altered
L6	1		560	355			F13	fill	shatter		onondaga	
L7	1		565	375		5m2	F16	surface	shatter		onondaga	
L8	4		560	370			F24	fill		secondary knapping flakes	onondaga	
L9	1		560	370			F24	fill	shatter		onondaga	
L10	1		720	255		5m2	F32	surface	shatter		onondaga	
L11	2		580	375		5m2	F35	fill		secondary knapping flakes	onondaga	
L12	6		585	375		5m2	F39	fill		secondary knapping flakes	onondaga	2 thermally altered
L13	1		585	380		5m2	F41	fill		secondary knapping flakes	onondaga	
L14	1		595	380		5m2	F46	fill		secondary knapping flakes	onondaga	
L15	1		595	380		5m2	F46	fill	shatter		onondaga	
L16	1		590	380		5m2	F50	fill		secondary knapping flakes	onondaga	retouched

1,600, final-based on a finale - Point dimensional was selected with point of 2.5 million of 2	Cat. #	Qty. S	CSC Station #	Squar	e No.	Stage	House No./ Midden	Feat	ure/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
1.19 3	L17	1		605	380		5m2	F58	SW	fill	projectile point		onondaga	1,600), fashioned on a flake. Point dimensions: total point ℓ = 25.8mm, w = 18.5mm, t = 3.4mm, base is straight and has been thinned. Evidence of hafting and prehensile ware on stem, haft element ℓ = 7.4mm, maximum haft element w= 9.9mm. Blade has been retouched to medial ridge on both faces, however the base portion of one face has no evidence of being knapped (ventral surface of flake, percussion ripples present) while dorsal
1.19 3	T 18	2		605	385		5m2	F58	SW	611	shatter		onondaga	retouched
1.20														
1	L20													5 thermany ancied
123	L21											•		
1	L22	1		590	320		5m2	F73		fill		primary thinning flake	onondaga	
1	L23	1		590	320		5m2	F73		fill			onondaga	1 retouched
The content of the	L24	1		590	320		5m2	F75		surface	shatter		onondaga	
L27	L25	1		590	320		5m2	F75	NE	fill			onondaga	
Point dimensions: total point te = 25.4mm, blade t = 4.0mm, stem te = 5.5mm, stem w = 8.1mm, internotch w = 7.7mm, stem te = 5.5mm, stem w = 8.1mm, internotch w = 7.7mm, stem te = 5.5mm, stem w = 8.1mm, internotch w = 7.7mm, stem te = 5.5mm, stem w = 8.1mm, internotch w = 7.7mm, stem te = 5.5mm, stem w = 8.1mm, internotch w = 0.5mm, stem te = 5.5mm, stem w = 8.1mm, internotch w = 0.5mm, stem te = 5.5mm, stem w = 8.1mm, internotch w = 0.5mm, stem te = 5.5mm, stem te = 0.5mm, s	L26	2		590			5m2	F75	NE	fill	shatter		onondaga	1 thermally altered
L29	L27	1		590	320		5m2	F78		fill	projectile point		onondaga	Point dimensions: total point ℓ = 25.4mm, blade ℓ =17.7mm, blade w =8.8mm, blade t = 4.0mm, stem ℓ = 5.5mm, stem w = 8.1mm, internotch w = 7.9mm, stem t = 4.0mm, tang h = 4.6mm, base is straight. Evidence of hafting and prehensile ware on stem, haft element ℓ = 11.6mm, maximum haft element w = 5.6mm. One complete tang and a
Knapping flake; dimensions €28.4mm, w=17.8mm, t=5.2mm, straight edge retouch on right margin and convex retouch on left, convex working edge €20mm and h= 2.3mm L30	L28	2		590	320		5m2	F78		fill	shatter		onondaga	
L31 1 690 275 5m2 F102 fill shatter onondaga L32 1 675 280 5m2 F105 fill shatter onondaga L33 1 675 280 5m2 F106 fill shatter onondaga L34 2 595 340 5m2 F117 float -4 L shatter onondaga L35 1 600 350 F120 fill secondary knapping onondaga L36 1 600 350 F120 fill secondary knapping onondaga L36 F120 fill flake flake flake L37 F120 fill flake flake flake L38 F120 fill flake flake flake flake L39 F120 fill flake	L29	1		600	320		5m2	F87		fill	endscraper		onondaga	knapping flake; dimensions ℓ=28.4mm, w=17.8mm, t=5.2mm, straight edge retouch on right margin and convex retouch on left, convex
L32 1 675 280 5m2 F105 fill shatter onondaga L33 1 675 280 5m2 F106 fill shatter onondaga L34 2 595 340 5m2 F117 float - 4 L shatter onondaga L35 1 600 350 F120 fill secondary knapping flake onondaga	L30	1		605	315		5m2	F92		fill		secondary knapping flakes	onondaga	
L33 1 675 280 5m2 F106 fill shatter onondaga L34 2 595 340 5m2 F117 float - 4 L shatter onondaga L35 1 600 350 F120 fill secondary knapping flake onondaga	L31	1		690	275		5m2	F102		fill	shatter		onondaga	
L34 2 595 340 5m2 F117 float - 4 L shatter onondaga L35 1 600 350 F120 fill secondary knapping onondaga flake	L32	1												
L35 1 600 350 F120 fill secondary knapping onondaga flake	L33												-	
flake	L34						5m2				shatter		-	
L36 3 600 350 F120 fill shatter onondaga		1		600				F120					onondaga	
	L36	3		600	350			F120		fill	shatter		onondaga	

Cat.#	CSC Qty. Station#	Cau	re No.	Stage	House No./ Midden	East	ure/Quad/F	oet Mauld	Strata	Artifact Type	Flake Type	Material	Description/Comment
L37	1	615	340		m2	F122A)4	float -7 L Level		rune type		•
.37	I	613	340	3	III2	F122A	(24	10-15cm	snatter		onondaga	support post within F122
38	1	615	340	5	m2	F122			surface	shatter		onondaga	
39	1	615	340		m2	F122			float - 5L	shatter		onondaga	
.40	1	615	340		m2	F122	(21	fill	Shatter	primary thinning flake		
40	1	013	340	3	1112	1122		ζ1	1111		primary uniming nake	Ollolluaga	
.41	3	615	340	5	m2	F122	()1	fill		secondary knapping flakes	onondaga	
.42	1	615	340	5	m2	F122	(Q1	living floor		primary thinning flake	onondaga	
_43	2	615	340	5	m2	F122	(21	living floor		secondary knapping flakes	onondaga	
44	1	615	340	5	m2	F122	(21	living floor	shatter		onondaga	
45	5	615	340	5	m2	F122	(Q2		shatter		onondaga	
.46	1	615	340	5	m2	F122	(Q2	living floor	shatter		onondaga	
.47	3	615	340	5	m2	F122	NE (23	fill	shatter		onondaga	
48	2	615	340	5	m2	F122	(Q4	fill		primary thinning flake	onondaga	
.49	6	615	340	5	m2	F122	(24	fill		secondary knapping	onondaga	1 thermally altered
											flakes		
50	9	615	340		m2	F122		24	fill	shatter		onondaga	
51	1	615	340	5	m2	F122	(24	living floor		secondary knapping flake	onondaga	
52	4	605	350	5	m2	F123			fill	shatter		onondaga	
53	1	605	350	5	m2	F124			fill	shatter		onondaga	
54	1	605	350	5	m2	F126			fill	shatter		onondaga	
55	1	610	345	5	m2	F134			fill	shatter		onondaga	
56	1	605	345	5	m2	F149			fill	shatter		onondaga	
57	3	620	340	5	m2	F166			fill	shatter		onondaga	
58	3	635	335	5	m2	F179			fill	shatter		lockport	1 onondaga, 2 lockport
.59	1	615	345	5	m2	F196			fill		secondary knapping flake	onondaga	
.60	1	615	345	5	m2	F196			fill	shatter		onondaga	
.61	1	615	345	5	m2	F196	(21	fill		secondary knapping flake	onondaga	
62	1	615	345	5	m2	F196	(Q1	fill	shatter		onondaga	
.63	1	615	345	5	m2	F196	(Q2	baulk b/t Q1-Q2		secondary knapping flake	onondaga	
.64	1	615	345	5	m2	F196	()2	fill		secondary knapping flakes	onondaga	
65	3	615	345	5	m2	F196	(Q2	fill	shatter		onondaga	2 thermally altered
66	2	615	345		m2	F197			fill		primary thinning flake		·
67	1	615	345	5	m2	F197			fill		secondary knapping flake	onondaga	1 thermally altered
.68	2	670	295			F209			fill	shatter	nunc	onondaga	1 thermally altered
69	1	675	295			F211			fill	shatter		onondaga	
70	1	690	315			F218			fill	shatter		onondaga	
.71	1	700	295			F227			fill	S. atter	secondary knapping flake	onondaga	
.72	1	695	290			F238			wall trench	shatter	Hanc	onondaga	
	1	0,73	270			1 200			run uchen	J. MILLOI		ononaugu	

Cat. #	CSC Qty. Station#	Squa	ro No	Stage	House No./ Midden	East.	ıre/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
				Juge	Middeli				Artifact Type			Description/ comment
.73	1	720	280			F245	NW Q2	fill		secondary knapping flake	onondaga	
.74	1	720	280			F245	Q4	fill		secondary knapping flake	onondaga	
.75	10	730	250			F257		fill	shatter		onondaga	6 thermally altered
.76	1	715	265			F263		fill		secondary knapping flake	onondaga	
_77	2	715	265			F263		fill	shatter		onondaga	
L78	1				H4		PM	surface	shatter		onondaga	
							(house wall)					
L79	1	685	295		H5		PM (house wall)	surface	shatter		onondaga	
L80	1	680	295		H5		P183	plough zone		secondary knapping	onondaga	
								-		flake		
L81	1	680	300		H5		P31	fill		secondary knapping	onondaga	
		** -						~~		flake		
L82	7	695	295		H5		P24	fill		secondary knapping flakes	onondaga	
L83	1	695	295		H5		P24	fill	shatter		onondaga	
L84	1	695	295		H5		P40	fill		secondary knapping	onondaga	
										flake		
L85	1	695	300		Н6		P46	fill		secondary knapping flake	onondaga	
L86	6	695	300		Н6		P54	fill		secondary knapping	onondaga	
										flakes		
L87	10	695	300		Н6		P54	fill	shatter		onondaga	
L88	2	695	305		Н6		P30	fill	shatter		onondaga	
L89	2	695	305		Н6		P32	fill	shatter		onondaga	
L90	1	700	285		Н6		P7	fill	shatter		onondaga	
L91	2	700	285		H6		P22	fill	shatter		onondaga	
L92	2	700	285		H6		P34	fill	shatter		onondaga	
L93	2	700	285		H6		P84	plough zone	shatter		onondaga	
L94 L95	2	700	290 290		H6		P60	fill	shatter		onondaga	
-93	2	700	290		Н6		P249	fill		secondary knapping flakes	onondaga	
L96	1	700	290		Н6		P249	fill	shatter		onondaga	
L97	1	700	290		Н6		P252	fill		secondary knapping flake	onondaga	
L98	1	700	290		Н6		P254	fill		secondary knapping flake	onondaga	
L99	1	700	290		Н6		P254	fill	shatter	Hake	onondaga	
L100	1	700	290		H6		P255	fill	Shatter	secondary knapping	onondaga	
2.00	•	, 50	270		110		1 233			flake	ononaugu	
L101	1	700	290		Н6		P257	fill		secondary knapping	onondaga	
L102	1	700	295		Н6		P3	fill		flake secondary knapping	onondaga	
		700			110		1.5			flake	ononuaga	
L103	2	700	295		Н6		Р3	fill	shatter		onondaga	
L104	2	700	300		Н6		P18	fill		primary reduction flakes	onondaga	
L105	1	700	300		Н6		P18	fill		secondary retouch flake	onondaga	
106	1	700	300		Н6		P18	fill	shatter	Hanc	onondaga	
2100	1	700	300		110		1 10	1111	SHALLI		ononuaga	

Cat. #	Qty. S	CSC tation #	Squar	e No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L107	1		705	280		Н6	P67	fill		secondary knapping flake	onondaga	
L108	3		705	285		Н6	P24	fill		primary thinning flake	onondaga	
L109	6		705	285		Н6	P24	fill		secondary knapping flakes	onondaga	
110	3		705	285		Н6	P24	fill	shatter		onondaga	
111	2		705	290		Н6	P20	fill	shatter		onondaga	
112	2		720	270		H7/H8	P27	fill	shatter		onondaga	
113	1		720	280		H7/H8	P57	fill	shatter		onondaga	1 thermally altered
114	2		720	280		H7/H8	P119	fill	shatter		onondaga	1 thermally altered
.115	1		720	285		H7/H8	P33	fill		primary thinning flake	onondaga	
116	1		725	270		H7/H8	Р7	fill	shatter		onondaga	
117	1		725	270		H7/H8	P5	fill	shatter		onondaga	
118	5		725	275		H7/H8	P1	fill		secondary knapping flakes	onondaga	
119	2		725	275		H7/H8	P1	fill	shatter		onondaga	
120	2		725	275		H7/H8	P30	fill	shatter		onondaga	
121	1		730	255		H7/H8	P2	fill	shatter		onondaga	
.122	1		730	260		H7/H8	P11	fill		secondary knapping flake	onondaga	
123	1		730	260		H7/H8	P11	fill	shatter		onondaga	
124	1		735	255		H7/H8	P8	fill	shatter		onondaga	
.125	2		693	314		Midden 2		plough zone		secondary knapping flakes	onondaga	
126	1		693	314		Midden 2		plough zone	shatter		onondaga	
.127	4		694	314		Midden 2		plough zone		secondary knapping flakes	onondaga	
128	6		694	314		Midden 2		plough zone	shatter		onondaga	
129	1		694	316		Midden 2		plough zone		secondary knapping flakes	onondaga	
.130	6		694	316		Midden 2		plough zone	shatter		onondaga	
131	3		695	310		Midden 2		plough zone		secondary knapping flakes	onondaga	
132	2		695	310		Midden 2		plough zone	shatter		onondaga	2 thermally altered
.133	2		698	309		Midden 2		plough zone		secondary knapping flakes	onondaga	1 thermally altered
134	3		698	309		Midden 2		plough zone	shatter		onondaga	2 thermally altered
135	1		704	309		Midden 2		plough zone	J. Miller	primary thinning flake		
136	1		704	309		Midden 2		plough zone		secondary knapping flake	onondaga	
137	1		704	309		Midden 2		plough zone	shatter		onondaga	
138	1		705	310		Midden 2		plough zone		secondary knapping flake	onondaga	
139	2		705	310		Midden 2		plough zone	shatter		onondaga	
140	5		698	310		Midden 2		plough zone	2	secondary knapping flakes	onondaga	1 thermally altered
.141	6		698	310		Midden 2		plough zone	shatter	nunco	onondaga	4 thermally altered
142	2		699	308		Midden 2		plough zone	shatter		onondaga	·
.143	3		699	309		Midden 2		plough zone		secondary knapping	onondaga	1 thermally altered

		csc				House No./						
Cat. #	Qty.	Station #	Squar	e No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L144	4		700	289		Midden 2		plough zone	shatter		onondaga	1 thermally altered
L145	1		700	299		Midden 2		plough zone		secondary knapping flake	onondaga	
L146	3		700	299		Midden 2		plough zone	shatter		onondaga	
L147	3		700	310		Midden 2		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L148	2		700	310		Midden 2		plough zone	shatter		onondaga	1 thermally altered
L149	10		701	310		Midden 2		plough zone	shatter		onondaga	6 thermally altered
L150	1		704	310		Midden 2		plough zone		secondary knapping flakes	onondaga	
L151	2		704	310		Midden 2		plough zone	shatter		onondaga	1 thermally altered
L152	1		649	329	Stage 3 Unit			plough zone		secondary knapping flakes	quartz	
L153	1		649	329	Stage 3 Unit			plough zone	shatter		onondaga	
L154	1		635	335	Stage 3 Unit			plough zone	shatter		onondaga	
L155	2		705	253		Midden 1		topsoil		secondary knapping flakes	onondaga	
L156	1		705	253		Midden 1		topsoil		secondary retouch flake	onondaga	
L157	3		705	253		Midden 1		topsoil	shatter		onondaga	1 quartz, 1 theramally altered
L158	1		705	254	Stage 3 Unit	Midden 1		topsoil	shatter		onondaga	
L159	3		706	251		Midden 1		topsoil		primary thinning flake	onondaga	
L160	4		706	251		Midden 1		topsoil		secondary knapping flakes	onondaga	
L161	4		706	251		Midden 1		topsoil	shatter		onondaga	1 thermally altered
L162	4		706	252		Midden 1		topsoil		secondary knapping flakes	onondaga	
L163	12		706	252		Midden 1		topsoil	shatter		onondaga	6 thermally altered
L164	5		706	253		Midden 1		topsoil	shatter		onondaga	3 thermally altered
L165	1		707	250		Midden 1		plough zone		secondary knapping flake	onondaga	
L166	2		707	250		Midden 1		plough zone	shatter		onondaga	
L167	1		707	251		Midden 1		plough zone		primary thinning flake	onondaga	
L168	1		707	251		Midden 1		plough zone		secondary knapping flake	onondaga	
L169	4		707	251		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L170	13		707	252		Midden 1		topsoil	shatter		onondaga	1 retouched, 3 thermally altered
L171	1		707	253		Midden 1		topsoil		secondary knapping flake	onondaga	
L172	16		707	253		Midden 1		topsoil	shatter		onondaga	8 thermally altered
L173	1		707	254		Midden 1		topsoil		primary thinning flake	onondaga	1 thermally altered
L174	2		707	254		Midden 1		topsoil		secondary knapping flake	onondaga	
L175	2		707	254		Midden 1		topsoil	shatter		onondaga	1 thermally altered
L176	2								shatter		onondaga	-
L177	2					H5		surface	shatter		onondaga	
L178	1		708	244		Midden 1		topsoil		secondary knapping flake	onondaga	
L179	3		708	244		Midden 1		topsoil	shatter		onondaga	

1.150			csc				House No./						
18	Cat. #	Qty.	Station #	Squa	re No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
182 3	180	1		708	247		Midden 1		plough zone		•	onondaga	
Middle Paper Pap	181	2		708	247		Midden 1		plough zone	shatter		onondaga	1 thermally altered
1882 1	182	3		708	250		Midden 1		topsoil			onondaga	
185		4					Midden 1		topsoil	shatter		onondaga	
18	184	1		708	251		Midden 1		topsoil		primary thinning flake	onondaga	
Secondary Language Seconda	185	4		708	251		Midden 1		topsoil		, ,, ,	onondaga	1 notched flake
Bakes	186	8		708	251		Midden 1		topsoil	shatter		onondaga	3 thermally altered
	187	5		708	252		Midden 1		topsoil			onondaga	
189	188	3		708	253		Midden 1		topsoil			onondaga	1 thermally altered
1	189	5		708	253		Midden 1		topsoil	shatter		onondaga	3 thermally altered
	190	1									primary thinning flake		•
193 2 708 255 Midden 10posol shatter 0nondaga 1 thermally altered 1 10posol 1 1 1 1 1 1 1 1 1	191	1		708	254		Midden 1		topsoil			onondaga	1 thermally altered
1	192	4		708	254		Midden 1		topsoil	shatter		onondaga	3 thermally altered
Part	193	2		708	255		Midden 1		topsoil	shatter		onondaga	1 thermally altered
196 2 709 238 Stage 3 Unit Plough zone Secondary knapping flakes Secondary knapping flakes Secondary knapping flakes Secondary knapping flake Secondary knapping	194	1		708	260	Stage 3 Unit			plough zone			onondaga	
197 2 709 238 Stage 3 Unit Plough zone Ploug	195	2		708	260	Stage 3 Unit			plough zone	shatter		onondaga	
1	196	2		709	238	Stage 3 Unit			plough zone		, ,, ,	onondaga	
1	197	2		709	238	Stage 3 Unit			plough zone	shatter		onondaga	
200 7 709 244 Stage 3 Unit Midden 1 Plough zone Shatter Onondaga 7 thermally altered	198	1		709	241		Midden 1		plough zone			onondaga	
201 10 709 245 Midden Plough zone Shatter Onondaga 4 thermally altered	199	1		709	241		Midden 1		plough zone	shatter		onondaga	
20 2 709 246 Midden 1 Plough zone Secondary knapping Onondaga Ithermally altered	200	7		709	244	Stage 3 Unit	Midden 1		plough zone	shatter		onondaga	7 thermally altered
Flakes F									plough zone	shatter			4 thermally altered
1	:02	2		709	246		Midden 1		plough zone			onondaga	
1		6							plough zone	shatter			1 thermally altered
106 5 709 247 Midden 1 Plough zone Shatter Onondaga 2 thermally altered										core			
1 709 248 Midden 1 25 cm secondary knapping onondaga 1 thermally altered flake 108 5 709 248 Midden 1 25 cm shatter onondaga 1 thermally altered flake 109 2 709 249 Midden 1 plough zone secondary knapping onondaga onondaga 1 thermally altered secondary knapping onondaga onondaga 1 thermally altered onondaga onondag	205	1		709	247		Midden 1		plough zone		primary thinning flake	onondaga	
flake Proceedings		5								shatter		onondaga	2 thermally altered
2 709 249 Midden 1 plough zone secondary knapping flakes 10 7 709 249 Midden 1 plough zone shatter onondaga 2 thermally altered 11 1 709 250 Stage 3 Unit Midden 1 plough zone primary thinning flake onondaga 112 4 709 250 Stage 3 Unit Midden 1 plough zone secondary knapping flakes 113 2 709 250 Stage 3 Unit Midden 1 plough zone secondary knapping flakes 114 plough zone secondary knapping flakes 115 plough zone secondary knapping flakes 116 plough zone secondary knapping flakes 117 plough zone secondary retouch onondaga 1 thermally altered flake	207	1		709	248		Midden 1		25 cm			onondaga	1 thermally altered
flakes 210 7 709 249 Midden 1 plough zone shatter onondaga 2 thermally altered 211 1 709 250 Stage 3 Unit Midden 1 plough zone primary thinning flake onondaga 212 4 709 250 Stage 3 Unit Midden 1 plough zone secondary knapping flakes 213 2 709 250 Stage 3 Unit Midden 1 plough zone secondary retouch onondaga 1 thermally altered flake				709			Midden 1		25 cm	shatter		onondaga	1 thermally altered
11 1 709 250 Stage 3 Unit Midden 1 plough zone primary thinning flake onondaga 12 4 709 250 Stage 3 Unit Midden 1 plough zone secondary knapping flakes 13 2 709 250 Stage 3 Unit Midden 1 plough zone secondary retouch onondaga 1 thermally altered flake	.09	2		709	249		Midden 1		plough zone			onondaga	
212 4 709 250 Stage 3 Unit Midden 1 plough zone secondary knapping onondaga flakes 213 2 709 250 Stage 3 Unit Midden 1 plough zone secondary retouch onondaga 1 thermally altered flake		7		709	249		Midden 1		plough zone	shatter		onondaga	2 thermally altered
flakes 213 2 709 250 Stage 3 Unit Midden 1 plough zone secondary retouch onondaga 1 thermally altered flake	211	1		709	250	Stage 3 Unit	Midden 1		plough zone		primary thinning flake	onondaga	
flake	212	4		709	250	Stage 3 Unit	Midden 1		plough zone			onondaga	
114 40 700 250 Store 2 Unit Midden 1 planel proper shotten annular annular 11 thermally altered	213	2		709	250	Stage 3 Unit	Midden 1		plough zone		•	onondaga	1 thermally altered
14 40 709 250 Stage 5 Ont Midden 1 piough zone shatter onondaga 11 thermany aftered	14	40		709	250	Stage 3 Unit	Midden 1		plough zone	shatter		onondaga	11 thermally altered

Cat. #	CSC Qty. Station #	Squa	re No.	House No./ Stage Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L215	10	709	251	Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L216	15	709	251	Midden 1		plough zone	shatter		onondaga	6 thermally altered
L217	1	709	252	Midden 1		plough zone	projectile point fragmen	ıt	onondaga	distal and medial portion of projectile point, possible Nanticoke Triangle/Untyped Narrow Triangular point; dimension: total ℓ=18.1mm, w=7.1mm, t=2.8mm, parallel retouch towards medial ridge on both faces
L218	3	709	252	Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L219	11	709	252	Midden 1		plough zone	shatter		onondaga	10 thermally altered
L220	1	709	252	Midden 1		basal midden	projectile point		onondaga	Nanticoke Notched point (ca. 1,400 - 1,600 A.D.). Point dimensions: total point ℓ = 25.3mm, blade ℓ =15.7mm, blade w = 10.2mm, blade t = 3.1mm, stem ℓ = 6.5mm, stem w = 15.6mm, internotch w = 7.6mm, stem t = 3.1mm, tang t = 6.0mm, base is straight and has been thinned. Evidence of prehensile ware on stem and impact fracture on tip of point.
L221	6	709	252	Midden 1		basal midden	shatter		onondaga	4 thermally altered
L222	3	709	253	Midden 1		north of line ploughzone		secondary knapping flakes	onondaga	3 thermally altered
L223	7	709	253	Midden 1		north of line ploughzone	shatter		onondaga	6 thermally altered
L224	2	709	253	Midden 1		north of line basal midden	shatter		onondaga	
L225	4	709	254	Midden 1		plough zone	shatter		onondaga	4 thermally altered
L226	1	709	254	Midden 1		basal midden		secondary knapping flake	onondaga	
L227	3	709	254	Midden 1		basal midden	shatter		onondaga	1 thermally altered
L228	3	710	243	Midden 1		plough zone		secondary knapping flakes	onondaga	
L229	7	710	243	Midden 1		plough zone	shatter		onondaga	6 thermally altered
L230	1	710	244	Midden 1		plough zone		secondary knapping flake	onondaga	
L231	4	710	244	Midden 1		plough zone	shatter		onondaga	4 thermally altered
L232	6	710	245	Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L233	18	710	245	Midden 1		plough zone	shatter		onondaga	13 thermally altered
L234	5	710	246	Midden 1		plough zone		secondary knapping flakes	onondaga	4 thermally altered
L235	3	710	246	Midden 1		plough zone		secondary retouch flake	onondaga	1 thermally altered
L236	23	710	246	Midden 1		plough zone	shatter		onondaga	18 thermally altered
L237	3	710	247	Midden 1		plough zone		secondary knapping flakes	onondaga	
L238	11	710	247	Midden 1		plough zone	shatter		onondaga	1 thermally altered
L239	11	710	248	Midden 1		plough zone		secondary knapping flakes	onondaga	
L240	17	710	248	Midden 1		plough zone	shatter		onondaga	8 thermally altered
										· · · · · · · · · · · · · · · · · · ·

Cat. #	Qty.	CSC Station #	Squa	re No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L241	3		710	249		Midden 1		plough zone		secondary knapping flakes	onondaga	
L242	17		710	249		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L243	1		710	250		Midden 1		plough zone		primary thinning flake	onondaga	
L244	19		710	250		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L245	1		710	251		Midden 1		plough zone		primary thinning flake	onondaga	
L246	8		710	251		Midden 1		plough zone	shatter		onondaga	
L247	1		710	251		Midden 1		basal midden		primary thinning flake	onondaga	
L248	4		710	251		Midden 1		basal midden		secondary knapping flakes	onondaga	
L249	12		710	251		Midden 1		basal midden	shatter		onondaga	
L250	1		710	252		Midden 1		plough zone	drill fragment		onondaga	dimensions ℓ = 25.2 mm w = 8.6mm, t =4.4mm thermally altered
L251	16		710	252		Midden 1		plough zone	shatter		onondaga	7 thermally altered
L252	4		710	252		Midden 1		basal midden		secondary knapping flakes	onondaga	2 thermally altered
L253	5		710	252		Midden 1		basal midden	shatter		onondaga	2 thermally altered
L254	6		710	253		Midden 1		plough zone		secondary knapping flakes	onondaga	
L255	9		710	253		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L256	1		710	253		Midden 1		basal midden		primary thinning flake	onondaga	
L257	3		710	253		Midden 1		basal midden		secondary knapping flakes	onondaga	
L258	2		710	253		Midden 1		basal midden		secondary retouch flake	onondaga	
L259	10		710	253		Midden 1		basal midden	shatter		onondaga	2 thermally altered
L260	6		710	254		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L261	9		710	254		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L262	6		710	254		Midden 1		basal midden	shatter		onondaga	
L263	3		710	255		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L264	6		710	255		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L265	2		710	255		Midden 1		basal midden		secondary knapping flakes	onondaga	
L266	3		710	255		Midden 1		basal midden	shatter		onondaga	
L267	1		710	256		Midden 1		north of line basal midden	shatter		onondaga	
L268	2		710	257		Midden 1		plough zone	shatter		onondaga	
L269	1		710	257		Midden 1		basal midden	shatter		onondaga	
L270	1		710	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
L271	1		710	258		Midden 1	-	plough zone	shatter	-	onondaga	
L272	4		710	259		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L273	1		711	241		Midden 1		plough zone	side-scraper		onondaga	straight edge side scraper fashioned on a primar thinning flake, dimension: ℓ=42.4mm, w= 25.4mm, t= 8.9mm, working edge on ventral sid left margin ℓ=28.7mm and h=4.1mm.

Cat. #	Qty.	CSC Station #	Squar	e No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L274	1		711	241		Midden 1		plough zone		secondary retouch flake	onondaga	
L275	5		711	241		Midden 1		plough zone	shatter		onondaga	
L276	1		711	242		Midden 1		plough zone		primary thinning flake	onondaga	
L277	4		711	242		Midden 1		plough zone		secondary knapping flakes	onondaga	
L278	7		711	242		Midden 1		plough zone	shatter		onondaga	
L279	3		711	243		Midden 1		plough zone		secondary knapping flakes	onondaga	
L280	8		711	243		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L281	3		711	244		Midden 1		plough zone		secondary knapping flakes	onondaga	
L282	2		711	244		Midden 1		plough zone	shatter		onondaga	
L283	6		711	245		Midden 1		plough zone		secondary knapping flakes	onondaga	
L284	16		711	245		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L285	3		711	246		Midden 1		plough zone	shatter		onondaga	
L286	1		711	247		Midden 1		plough zone	endscraper		onondaga	convex end scraper fashioned on a flake, missing proximal end; dimensions ℓ =17.6mm, w =24.1mm, t = 3.7mm, convex working edge ℓ =23.6mm and h= 2.3mm
L287	4		711	247		Midden 1		plough zone		secondary knapping flakes	onondaga	
L288	1		711	247		Midden 1		plough zone		secondary retouch flake	onondaga	
L289	5		711	247		Midden 1		plough zone	shatter		onondaga	
L290	2		711	248		Midden 1		plough zone	shatter		onondaga	
L291	5		711	249		Midden 1		plough zone		secondary knapping flakes	onondaga	
L292	1		711	249		Midden 1		plough zone		secondary retouch flake	onondaga	
L293	9		711	249		Midden 1		plough zone	shatter		onondaga	
L294	2		711	250		Midden 1		plough zone		secondary knapping flakes	onondaga	
L295	1		711	250		Midden 1		plough zone		secondary retouch flake	onondaga	
L296	12		711	250		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L297	4		711	251		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L298	4		711	251		Midden 1		basal midden	shatter		onondaga	4 thermally altered
L299	1		711	252		Midden 1		plough zone		primary thinning flake	onondaga	
L300	1		711	252		Midden 1		plough zone		secondary knapping flakes	onondaga	
L301	13		711	252		Midden 1		plough zone	shatter		onondaga	8 thermally altered
L302	3		711	252		Midden 1		basal midden		secondary knapping flakes	onondaga	
L303	1		711	252		Midden 1		basal midden		secondary retouch flake	onondaga	
L304	11		711	252		Midden 1		basal midden	shatter		onondaga	1 thermally altered
L305	5		711	253		Midden 1		plough zone		secondary knapping flakes	onondaga	

Cat. #	Otv	CSC Station #	6	N	Stage	House No./ Midden	Facture (Our d / Deat May)	Strata	Artifact Type	Flake Type	Material	Description/Comment
L306	1	Station #	711	253	Stage	Midden 1	Feature/Quad/Post Mould	plough zone	Artifact Type	secondary retouch	onondaga	Description, comment
L307	11		711	253		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L308	20		711	253		Midden 1		basal midden	shatter		onondaga	5 thermally altered
L309	1		711	254		Midden 1		plough zone	side-scraper		onondaga	straight edge side scraper fashioned on a primary thinning flake, missing its distal end, dimension: \$\epsilon = 32.8\text{mm}, w= 18.0\text{mm}, t= 5.0\text{mm}, working edge on left margin \$\epsilon = 24.6\text{mm} and h= 2.1\text{mm},
L310	4		711	254		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L311	28		711	254		Midden 1		plough zone	shatter		onondaga	13 thermally altered
L312	2		711	254		Midden 1		basal midden		secondary knapping flakes	onondaga	
L313	11		711	254		Midden 1		basal midden	shatter		onondaga	2 thermally altered
L314	2		711	255		Midden 1		plough zone		secondary knapping flakes	onondaga	
L315	2		711	255		Midden 1		plough zone		secondary retouch flake	onondaga	
L316	3		711	255		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L317	2		711	255		Midden 1		basal midden	shatter		onondaga	2 thermally altered
L318	1		711	256		Midden 1		plough zone		primary thinning flake	onondaga	
L319	23		711	256		Midden 1		plough zone	shatter		onondaga	2 retouched, 8 thermally altered
L320	1		711	526		Midden 1		basal midden		secondary knapping flakes	onondaga	
L321	1		711	257		Midden 1		plough zone		secondary knapping flakes	onondaga	
L322	4		711	257		Midden 1		plough zone	shatter		onondaga	
L323	1		711	258		Midden 1		plough zone		primary thinning flake	onondaga	
L324	2		711	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
L325	3		711	258		Midden 1		plough zone	shatter		onondaga	
L326	2		711	259		Midden 1		plough zone		secondary knapping flakes	onondaga	
L327	4		711	259		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L328	10		711	260		Midden 1		plough zone	shatter		onondaga	
L329	2		711	263		Midden 1		plough zone	shatter		onondaga	
L330	4		712	240		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L331	2		712	240	-	Midden 1		plough zone		secondary retouch flake	onondaga	
L332	4		712	240		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L333	6		712	241		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L334	4		712	242		Midden 1		plough zone		secondary knapping flakes	onondaga	
L335	10		712	242		Midden 1		plough zone	shatter		onondaga	5 thermally altered

Cat.#	Qty.	CSC Station #	Squar	e No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L336	1		712	243		Midden 1		plough zone	projectile point		onondaga	Nanticoke Notched point (ca. AD 1,400-1,600), missing its tip. Point dimensions: total point ℓ = 35.5mm, blade ℓ =25.6mm, blade w = 12.4mm, blade t = 4.3mm, stem ℓ = 8.2mm, stem w = 13.4mm, internotch w = 9.2mm, stem t = 3.6mm, tang t = 5.1mm, base is concave. Evidence of hafting and prehensile ware on stem, haft element ℓ = 12.0mm, maximum haft element w = 6.8mm. Both lateral edges are slightly serrated
L337	5		712	243		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L338	3		712	243		Midden 1		plough zone		secondary retouch flake	onondaga	1 thermally altered
L339	13		712	243		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L340	4		712	244		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L341	6		712	244		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L342	2		712	245		Midden 1		plough zone		secondary knapping flakes	onondaga	
L343	8		712	245		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L344	1		712	246		Midden 1		plough zone		secondary retouch flake	onondaga	
L345	8		712	246		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L346	1		712	247		Midden 1		plough zone		secondary knapping flakes	onondaga	
L347	13		712	247		Midden 1		plough zone	shatter		onondaga	
L348	10		712	248		Midden 1		plough zone		secondary knapping flakes	onondaga	
L349	1		712	248		Midden 1		plough zone		secondary knapping flakes	onondaga	with alternate retouch, direct on the left edge and inverse on the right edge
L350	9		712	248		Midden 1		plough zone	shatter		onondaga	
L351	4		712	249		Midden 1		plough zone		secondary knapping flakes	onondaga	
L352	5		712	249		Midden 1		plough zone		secondary retouch flakes	onondaga	
L353	6		712	249		Midden 1		plough zone	shatter		onondaga	
L354	5		712	250		Midden 1		plough zone		secondary knapping flakes	onondaga	
L355	1		712	250		Midden 1		plough zone		secondary retouch flakes	onondaga	
L356	9		712	250		Midden 1		plough zone	shatter		onondaga	
L357	1		712	250		Midden 1		plough zone	biface		onondaga	dimensions ℓ =30.3mm w = 21.6mm, t =9.2mm, thermally altered
L358	4		712	251		Midden 1		plough zone		secondary knapping flakes	onondaga	
L359	16		712	251		Midden 1		plough zone	shatter		onondaga	

Cat. #	Qty. S	CSC Station #	Squar	e No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L360	1		712	251		Midden 1		basal midden	projectile point fragment		onondaga	distal and medial portion of projectile point, possible Nanticoke Triangle/Untyped Narrow Triangular point; dimension: total £=20.8mm, w=7.6mm, t=3.5mm, retouch towards medial ridge on both faces
L361	1		712	251		Midden 1		basal midden		secondary knapping flakes	onondaga	
L362	1		712	251		Midden 1		basal midden	shatter		onondaga	
L363	1		712	252		Midden 1		plough zone		primary thinning flake	onondaga	
L364	3		712	252		Midden 1		plough zone		secondary knapping flakes	onondaga	
L365	21		712	252		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L366	1		712	252		Midden 1		basal midden	shatter		onondaga	
L367	4		712	253		Midden 1		plough zone		secondary knapping flakes	onondaga	
L368	2		712	253		Midden 1		plough zone		secondary retouch flakes	onondaga	
L369	22		712	253		Midden 1		plough zone	shatter		onondaga	1 thermally altered, 1 unidentified chert
L370	1		712	254		Midden 1		plough zone		primary thinning flake	onondaga	
L371	11		712	254		Midden 1		plough zone		secondary knapping flakes	onondaga	
L372	9		712	254		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L373	6		712	256		Midden 1		plough zone		secondary knapping flakes	onondaga	
L374	2		712	256		Midden 1		plough zone		secondary retouch flakes	onondaga	
L375	29		712	256		Midden 1		plough zone	shatter		onondaga	7 thermally altered
L376	2		712	257		Midden 1		plough zone		primary thinning flake	onondaga	
L377	5		712	257		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L378	4		712	257		Midden 1		plough zone		secondary retouch flakes	onondaga	
L379	17		712	257		Midden 1		plough zone	shatter		onondaga	1 retouched
L380	5		712	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
L381	16		712	258		Midden 1		plough zone	shatter		onondaga	
L382	1		712	259		Midden 1		plough zone	endscraper		onondaga	convex end scraper fashioned on a primary thinng flake, missing a portion of its left margin; dimensions ℓ =33.1mm, w =20.1mm, t =9.7mm, convex working edge ℓ =18.1mm and h=5.3mm
L383	4		712	259		Midden 1		plough zone		secondary knapping flakes	onondaga	
L384	15		712	259		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L385	1		712	260		Midden 1		plough zone	spokeshave		onondaga	fashioned on a flake, dimensions £=36.34mm, w=23.0mm, t=4.18mm,thermally altered
L386	3		712	260		Midden 1		plough zone		secondary knapping flakes	onondaga	

	csc					House No./						
Cat.#	Qty.	Station #	Squar	e No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L387	3		712	260		Midden 1		plough zone		secondary retouch flakes	onondaga	
L388	4		712	260		Midden 1		plough zone	shatter		onondaga	3 thermally altered
.389	1		712	261		Midden 1		plough zone		primary thinning flake	onondaga	
.390	6		712	261		Midden 1		plough zone	shatter		onondaga	3 thermally altered
.391	1		712	263		Midden 1		plough zone		secondary retouch flakes	onondaga	
392	3		712	263		Midden 1		plough zone	shatter		onondaga	
393	3		713	240		Midden 1		plough zone		primary thinning flake	onondaga	
394	6		713	240		Midden 1		plough zone	shatter		onondaga	1 thermally altered
395	5		713	241		Midden 1		plough zone	shatter		onondaga	
396	3		713	242		Midden 1		plough zone		secondary knapping flakes	onondaga	
397	1		713	242		Midden 1		plough zone		secondary retouch flakes	onondaga	
398	11		713	242		Midden 1		plough zone	shatter		onondaga	1 thermally altered
399	5		713	243		Midden 1		plough zone		secondary knapping flakes	onondaga	
400	12		713	243		Midden 1		plough zone	shatter		onondaga	
101	1		713	244		Midden 1		plough zone		primary thinning flake	onondaga	
402	1		713	244		Midden 1		plough zone		secondary retouch flakes	onondaga	
403	10		713	244		Midden 1		plough zone	shatter		onondaga	4 thermally altered
404	5		713	245		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
405	14		713	245		Midden 1		plough zone	shatter		onondaga	4 thermally altered
406	1		713	246		Midden 1		plough zone		secondary knapping flakes	onondaga	
407	10		713	246		Midden 1		plough zone	shatter		onondaga	2 thermally altered
408	4		713	247		Midden 1		plough zone		secondary knapping flakes	onondaga	
109	2		713	247		Midden 1		plough zone		secondary retouch flakes	onondaga	
410	21		713	247		Midden 1		plough zone	shatter		onondaga	2 thermally altered
411	1		713	248		Midden 1		plough zone		primary thinning flake	onondaga	
412	5		713	248		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
413	27		713	248		Midden 1		plough zone	shatter		onondaga	1 thermally altered, 1 retouched
414	3		713	249		Midden 1		plough zone		secondary knapping flakes	onondaga	
415	9		713	249		Midden 1		plough zone	shatter		onondaga	
416	2		713	250		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
417	3		713	250		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered
418	10		713	250		Midden 1		plough zone	shatter	-141100	onondaga	4 thermally altered
419	1		713	251		Midden 1		plough zone		secondary knapping flakes	onondaga	
120	16		713	251		Midden 1		plough zone	shatter	itanes	onondaga	5 thermally altered
-				-		-			-	-		

Cat. #	Qty.	CSC Station #	Squar	re No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L421	1		713	251	M	idden 1		basal midden		secondary knapping flakes	onondaga	
L422	4		713	251	M	idden 1		basal midden	shatter		onondaga	1 thermally altered
L423	5		713	252	M	idden 1		plough zone		secondary knapping flakes	onondaga	
L424	2		713	252	M	idden 1		plough zone		secondary retouch flakes	onondaga	3 thermally altered
L425	19		713	252	M	idden 1		plough zone	shatter		onondaga	7 thermally altered
L426	1		713	252	M	idden 1		plough zone	projectile point		onondaga	Nanticoke Notched point, missing its tip. Point dimensions: total point ℓ = 35.9mm, blade ℓ =24.6mm, blade w = 9.7mm, blade t = 4.5mm, stem ℓ = 24.7mm, stem w = 10.0mm, internotch w = 7.6mm, stem t = 3.9mm, tang t = 4.1mm, base is straight and has been thinned, a portion of one of the tangs is missing. Evidence of prehensile ware on stem, parallel retouch towards medial ridge
L427	1		713	252	M	idden 1		plough zone		primary thinning flake	onondaga	
L428	5		713	252	M	idden 1		plough zone		secondary knapping flakes	onondaga	
L429	7		713	252	M	idden 1		plough zone		secondary retouch flakes	onondaga	
L430	20		713	252	M	idden 1		plough zone	shatter		onondaga	7 thermally altered
L431	1		713	254	M	idden 1		plough zone	biface fragment		onondaga	incomplete biface; dimensions ℓ =57.8mm, w=21.8mm, t=15.0mm
L432	1		713	254	M	idden 1		plough zone		secondary retouch flakes	onondaga	
L433	29		713	254	M	idden 1		plough zone	shatter		onondaga	6 thermally altered
L434	1		713	255	M	idden 1		plough zone	side scraper		onondaga	convex edge side scraper fashioned on a primary thinning flake, dimension: ℓ =26.7mm, w= 14.3mm, t= 7.3mm, working edge on ventral surface left margin ℓ =22.5mm and h=2.7mm, slight retouch on right margin ventral surface
L435	4		713	255	M	idden 1		plough zone		secondary knapping flakes	onondaga	
L436	12		713	255	M	idden 1		plough zone	shatter		onondaga	1 thermally altered
L437	5		713	255		idden 1		ash lense	shatter		onondaga	2 thermally altered
L438	2		713	255	M	idden 1		plough zone		secondary knapping flakes	onondaga	
L439	18		713	255	M	idden 1		plough zone	shatter		onondaga	2 thermally altered
L440	1		713	256	M	idden 1		plough zone	borer/piercing tool/piercer		onondaga	fashioned on asecondary knapping flake; dimensions ℓ=21.7mm, w=11.8mm, t=5.8mm, borer/piercing tool tip is located at the proximal portion of the flake
L441	4		713	256	M	idden 1		plough zone		primary thinning flake	onondaga	
L442	4		713	256	M	idden 1		plough zone		secondary knapping flakes	onondaga	

Cat. #	CSC Qty. Station#	Squa	re No.	House No./ Stage Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L443	4	713	256	Midden 1		plough zone		secondary retouch flakes	onondaga	
L444	11	713	256	Midden 1		plough zone	shatter		onondaga	3 thermally altered
L445	1	713	257	Midden 1		plough zone		primary thinning flake	onondaga	with inverse retouch on distal end
L446	9	713	257	Midden 1		plough zone		secondary knapping flakes	onondaga	
L447	25	713	257	Midden 1		plough zone	shatter		onondaga	6 thermally altered
L448	1	713	258	Midden 1		plough zone		primary thinning flake	onondaga	
L449	6	713	258	Midden 1		plough zone		secondary knapping flakes	onondaga	
L450	2	713	258	Midden 1		plough zone		secondary retouch flakes	onondaga	
L451	29	713	258	Midden 1		plough zone	shatter		onondaga	
L452	1	713	259	Midden 1		plough zone	projectile point		onondaga	Nanticoke Notched point (c. 1,400 - 1,550 A.D.), missing its tip. Point dimensions: total point ℓ = 43.7mm, blade ℓ =35.0mm, blade w =11.4mm, blade t =4.0mm, stem ℓ =8.2mm, stem w =15.4mm, internotch w =10.0mm, stem t =4.6mm, tang h =3.7mm, base is slightly convex. Parallel retouch to medial ridge. Evidence of hafting and prehensile ware on stem, haft elemen ℓ =12.7mm, maximum haft element w =6.7mm.
L453	14	713	259	Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L454	6	713	259	Midden 1		plough zone		secondary retouch flakes	onondaga	
L455	22	713	259	Midden 1		plough zone	shatter		onondaga	6 thermally altered
L456	5	713	260	Midden 1		plough zone		secondary knapping flakes	onondaga	
L457	7	713	260	Midden 1		plough zone		secondary retouch flakes	onondaga	
L458	46	713	260	Midden 1		plough zone	shatter		onondaga	4 thermally altered
L459	6	713	261	Midden 1		plough zone		secondary knapping flakes	onondaga	
L460	15	713	261	Midden 1		plough zone	shatter		onondaga	
L461	2	713	262	Midden 1		plough zone		secondary knapping flakes	onondaga	
L462	9	713	262	Midden 1		plough zone	shatter		onondaga	
L463	2	713	265	Midden 1		plough zone		secondary knapping flakes	onondaga	
L464	3	713	265	Midden 1		plough zone		secondary retouch flakes	onondaga	
L465	6	713	265	Midden 1		plough zone	shatter		onondaga	1 thermally altered
L466	1	713	266	Midden 1		plough zone		secondary retouch flakes	onondaga	•
L467	3	714	240	Midden 1		plough zone		secondary knapping flakes	onondaga	
L468	6	714	240	Midden 1		plough zone	shatter	nunco	onondaga	1 thermally altered
		,	0	idden i		Lucabu zone	J			

Cat.#	CSC Qty. Station #	Squa	re No.	House Stage Midd		Strata	Artifact Type	Flake Type	Material	Description/Comment
L469	2	714	241	Midden 1	, , , , , , , , , , , , , , , , , , , ,	plough zone		secondary knapping flakes	onondaga	
L470	3	714	241	Midden 1		plough zone		secondary retouch flakes	onondaga	2 thermally altered
L471	11	714	241	Midden 1		plough zone	shatter		onondaga	5 thermally altered
L472	4	714	242	Midden 1		plough zone		secondary knapping flakes	onondaga	1 retouched
L473	9	714	242	Midden 1		plough zone	shatter		onondaga	4 thermally altered
L474	9	714	243	Midden 1		plough zone	shatter		onondaga	
L475	13	714	244	Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L476	17	714	244	Midden 1		plough zone	shatter		onondaga	4 thermally altered
L477	4	714	245	Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L478	18	714	245	Midden 1		plough zone	shatter		onondaga	6 thermally altered
L479	1	714	246	Midden 1		plough zone	projectile point fragment	i.	onondaga	reworked corner-notched point, most likely a Nettling point originally (ca. 7,500 - 6,000 B.C.), missing distal end. Point dimensions: total point ℓ = 30.5mm, blade w= 23.2mm,blade t =5.6mm, stem ℓ = 7.4mm, stem w = 12.0mm, internotch w = 11.5mm, stem t = 3.5mm, tang h = 3.0mm, base is slightly convex, both lateral edges have been retouched missing a potion of one of its barbs.
L480	7	714	246	Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L481	2	714	246	Midden 1		plough zone		secondary retouch flakes	onondaga	
L482	10	714	246	Midden 1		plough zone	shatter		onondaga	3 thermally altered
L483	1	714	247	Midden 1		plough zone	projectile point fragment	t	onondaga	base is straight and has been thinned, dimension: £=10.0mm, w=13.7mm, t=3.0mm
L484	10	714	247	Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L485	12	714	247	Midden 1		plough zone	shatter		onondaga	1 thermally altered
L486	6	714	248	Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L487	8	714	248	Midden 1		plough zone	shatter		onondaga	
L488	1	714	249	Midden 1		plough zone	borer/piercing tool/piercer		onondaga	fashioned on a primary thinning flake; dimensions ℓ =36.3mm, w=20.5mm, t=10.0mm, bifacially retouched
L489	1	714	249	Midden 1		plough zone		primary thinning flake	onondaga	retouched
L490	4	714	249	Midden 1		plough zone		secondary knapping flakes	onondaga	
L491	4	714	249	Midden 1		plough zone	shatter		onondaga	
L492	14	714	250	Midden 1		plough zone		secondary knapping flakes	onondaga	
L493	5	714	250	Midden 1		plough zone	shatter		onondaga	2 thermally altered
L494	5	714	251	Midden 1		plough zone		secondary knapping flakes	onondaga	

Cat.#	CSC Qty. Station	# Sau	are No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L495	2	714	251	-	Midden 1		plough zone		secondary retouch flakes	onondaga	•
L496	12	714	251		Midden 1		plough zone	shatter		onondaga	
L497	2	714	252		Midden 1		plough zone		primary thinning flake	onondaga	
L498	10	714	252		Midden 1		plough zone		secondary knapping flakes	onondaga	
L499	17	714	252		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L500	6	714	253		Midden 1		plough zone		secondary knapping flakes	onondaga	
L501	1	714	253		Midden 1		plough zone		secondary retouch flakes	onondaga	
L502	11	714	253		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L503	9	714	254		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L504	20	714	254		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L505	4	714	255		Midden 1		plough zone		secondary knapping flakes	onondaga	
L506	20	714	255		Midden 1		plough zone	shatter		onondaga	9 thermally altered
L507	5	714	256		Midden 1		plough zone		secondary knapping flakes	onondaga	1 side notched
L508	25	714	256		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L509	9	714	257		Midden 1		plough zone		secondary knapping flakes	onondaga	
L510	49	714	257		Midden 1		plough zone	shatter		onondaga	9 thermally altered
L511	1	714	258		Midden 1		plough zone	biface fragment		onondaga	dimension: ℓ=15.8mm, w=8.2mm, t=3.2mm, possible projectile point base that has been thinned
L512	11	714	258		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L513	30	714	258		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L514	4	714	259		Midden 1		plough zone		secondary knapping flakes	onondaga	
L515	25	714	259		Midden 1		plough zone	shatter		onondaga	7 thermally altered
L516	2	714	260		Midden 1		plough zone		primary thinning flake	onondaga	·
L517	6	714	260		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L518	2	714	260		Midden 1		plough zone		secondary retouch flakes	onondaga	
L519	19	714	260		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L520	2	714	261		Midden 1		plough zone		primary thinning flake	onondaga	
L521	6	714	261		Midden 1		plough zone		secondary knapping flakes	onondaga	
L522	13	714	261		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L523	8	714	262		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L524	16	714	262		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L525	3	714	264		Midden 1		plough zone		secondary knapping flakes	onondaga	
L526	1	714	265		Midden 1		plough zone		primary thinning flake	onondaga	

Cat. #	Qty.	CSC Station #	Squa	re No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L527	3		714	265		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L528	9		714	265		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L529	1		714	266		Midden 1		plough zone		primary thinning flake	onondaga	
L530	3		714	266		Midden 1		plough zone		secondary knapping flakes	onondaga	
L531	6		714	266		Midden 1		plough zone	shatter		onondaga	
L532	2		715	234		Midden 1		plough zone		secondary knapping flakes	onondaga	
L533	5		715	234		Midden 1		plough zone	shatter		onondaga	
L534	1		715	238		Midden 1		plough zone		secondary knapping flakes	onondaga	
L535	1		715	238		Midden 1		plough zone		secondary retouch flakes	onondaga	
L536	4		715	238		Midden 1		plough zone	shatter		onondaga	
L537	1		715	242		Midden 1		plough zone		secondary knapping flakes	onondaga	
L538	1		715	242		Midden 1		plough zone	shatter		onondaga	
L539	7		715	243		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L540	4		715	244		Midden 1		plough zone		secondary knapping flakes	onondaga	
L541	12		715	244		Midden 1		plough zone	shatter		onondaga	
L542	1		715	245		Midden 1		plough zone		secondary retouch flakes	onondaga	
L543	2		715	245		Midden 1		plough zone	shatter		onondaga	
L544	8		715	246		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L545	14		715	246		Midden 1		plough zone	shatter		onondaga	
L546	1		715	247		Midden 1		plough zone		secondary retouch flakes	onondaga	
L547	16		715	247		Midden 1		plough zone	shatter		onondaga	
L548	4		715	248		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L549	10		715	248		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L550	5		715	249		Midden 1		plough zone	shatter		onondaga	
L551	5		715	250		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L552	13		715	250		Midden 1		plough zone	shatter		onondaga	4 thermally altered, 1 with retouched
L553	17		715	251		Midden 1		plough zone	shatter	1 1 :	onondaga	
L554	4		715	252		Midden 1		plough zone		secondary knapping flakes	onondaga	
L555	3		715	252		Midden 1		plough zone		secondary retouch flakes	onondaga	
L556	28		715	252		Midden 1		plough zone	shatter		onondaga	3 thermally altered, 1 retouched
L557	6		715	253		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L558	17		715	253		Midden 1		plough zone	shatter		onondaga	
L559	8		715	254		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L560	17		715	254		Midden 1		plough zone	shatter		onondaga	
L561	4		715	256		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered

	CSC				e No./					
Cat. #	Qty. Station #	Squar			dden Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
562	2	715	256	Midden		plough zone		secondary retouch flakes	onondaga	
563	22	715	256	Midden		plough zone	shatter		onondaga	
564	1	715	257	Midden		plough zone		primary thinning flake	onondaga	
.565	8	715	257	Midden		plough zone		secondary knapping flakes	onondaga	
566	20	715	257	Midden		plough zone	shatter		onondaga	1 thermally altered
567	10	715	258	Midden		plough zone		secondary knapping flakes	onondaga	
568	27	715	258	Midden		plough zone	shatter		onondaga	5 thermally altered
.569	2	715	259	Midden		plough zone		primary thinning flake	onondaga	
570	12	715	259	Midden		plough zone		secondary knapping flakes	onondaga	
571	31	715	259	Midden		plough zone	shatter		onondaga	5 thermally altered
.572	2	715	260	Midden		plough zone		primary thinning flake	onondaga	
.573	11	715	260	Midden	I	plough zone		secondary knapping flakes	onondaga	
.574	1	715	260	Midden		plough zone		secondary retouch flakes	onondaga	
575	26	715	260	Midden		plough zone	shatter		onondaga	2 thermally altered
576	2	715	260	Midden		ash lense		secondary knapping flakes	onondaga	
577	8	715	260	Midden		ash lense	shatter		onondaga	
578	6	715	261	Midden		plough zone		secondary knapping flakes	onondaga	
579	7	715	261	Midden		plough zone	shatter		onondaga	1 thermally altered
580	5	715	262	Midden		plough zone		secondary knapping flakes	onondaga	1 thermally altered
581	17	715	262	Midden		plough zone	shatter		onondaga	3 thermally altered
582	7	715	263	Midden		plough zone		secondary knapping flakes	onondaga	
583	13	715	263	Midden		plough zone	shatter		onondaga	
584	1	715	264	Midden		plough zone		primary thinning flake	onondaga	
585	3	715	264	Midden		plough zone		secondary knapping flakes	onondaga	
586	9	715	264	Midden		plough zone	shatter		onondaga	
587	2	715	265	Midden		plough zone		secondary knapping flakes	onondaga	
588	5	715	265	Midden		plough zone	shatter		onondaga	
589	1	715	266	Midden		plough zone		secondary knapping flakes	onondaga	
590	6	715	266	Midden		plough zone	shatter		onondaga	
591	2	715	267	Midden		plough zone		secondary knapping flakes	onondaga	
592	4	715	267	Midden		plough zone	shatter		onondaga	
593	2	716	242	Midden		plough zone		secondary knapping flakes	onondaga	

		CSC				House No./						
Cat. #	Qty.	Station #	Squa	re No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L595	1		716	243		Midden 1		plough zone		primary thinning flake	onondaga	
L596	2		716	243		Midden 1		plough zone		secondary retouch flakes	onondaga	
L597	4		716	243		Midden 1		plough zone	shatter		onondaga	
L598	3		716	244		Midden 1		plough zone		secondary knapping flakes	onondaga	
L599	9		716	244		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L600	1		716	245		Midden 1		plough zone	endscraper		onondaga	complete convex end scraper, fashioned on asecondary knapping flake; dimensions ℓ =31.5mm, w=17.4mm, t=5.0mm, convex working edge ℓ =17.8mm and h= 3.1mm, straight edge retouch along both margins
L601	1		716	245		Midden 1		plough zone		primary thinning flake	onondaga	
L602	2		716	245		Midden 1		plough zone		secondary knapping flakes	onondaga	
L603	7		716	245		Midden 1		plough zone	shatter		onondaga	
L604	4		716	246		Midden 1		plough zone		secondary knapping flakes	onondaga	
L605	3		716	246		Midden 1		plough zone	shatter		onondaga	
L606	2		716	247		Midden 1		plough zone		secondary knapping flakes	onondaga	
L607	10		716	247		Midden 1		plough zone	shatter		onondaga	
L608	1		716	248		Midden 1		plough zone	endscraper		onondaga	fashioned on a primary thinning flake, notched on the right margin
L609	3		716	248		Midden 1		plough zone		secondary knapping flakes	onondaga	
L610	9		716	248		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L611	1		716	249		Midden 1		plough zone	side scraper		onondaga	straight edge side scraper fashioned on a primary thinning flake, dimension: ℓ=46.0mm, w= 24.6mm, t= 5.8mm, working edge on right margir ℓ=35.5mm and h=4.0mm, heavily thermally altered
L612	4		716	249		Midden 1		plough zone		secondary knapping flakes	onondaga	
L613	7		716	249		Midden 1		plough zone	shatter		onondaga	
L614	4		716	250		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L615	3		716	250		Midden 1		plough zone	shatter		onondaga	
L616	8		716	251		Midden 1		plough zone		secondary knapping flakes	onondaga	5 thermally altered
L617	3		716	251		Midden 1		plough zone		secondary retouch flakes	onondaga	2 thermally altered
L618	9		716	251		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L619	4		716	252		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L620	6		716	252		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L621	11		716	253		Midden 1		plough zone		secondary knapping flakes	onondaga	4 thermally altered
L622	2		716	253		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered

		csc				House No./						
Cat. #	Qty.	Station #	Squar	e No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L623	13		716	253		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L624	6		716	254		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L625	12		716	254		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L626	2		716	252		Midden 1		basal midden	shatter		onondaga	
L627	1		716	255		Midden 1		plough zone	side scraper		onondaga	straight edge side scraper fashioned on a primary thinning flake, dimension: £=37.4mm, w= 15.2mm, t= 4.6mm, working edge on right margin
T. (20)				255		2011						€=30.0mm and h=1.7mm
L628	9		716	255		Midden 1		plough zone		secondary knapping flakes	onondaga	4 thermally altered
L629	22		716	255		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L630	8		716	256		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L631	16		716	256		Midden 1		plough zone	shatter		onondaga	7 thermally altered
L632	10		716	257		Midden 1		plough zone		secondary knapping flakes	onondaga	4 thermally altered
L633	20		716	257		Midden 1		plough zone	shatter		onondaga	7 thermally altered
L634	12		716	258		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L635	32		716	258		Midden 1		plough zone	shatter		onondaga	8 thermally altered
L636	8		716	259		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L637	23		716	259		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L638	3		716	260		Midden 1		plough zone		secondary knapping flakes	onondaga	
L639	21		716	260		Midden 1		plough zone	shatter		onondaga	6 thermally altered
L640	2		716	261		Midden 1 - 23 cm		plough zone		primary thinning flake	onondaga	
L641	6		716	261		Midden 1 - 23 cm		plough zone		secondary knapping flakes	onondaga	
L642	2		716	261		Midden 1 - 23 cm		plough zone		secondary retouch flakes	onondaga	
L643	4		716	261		Midden 1 - 23 cm		plough zone	shatter		onondaga	2 thermally altered
L644	1		716	262		Midden 1		plough zone	projectile point fragment	t	onondaga	medial portion of projectile point; dimension: £=8.8mm, w=6.5mm, t=2.8mm
L645	3		716	262		Midden 1		plough zone		secondary knapping flakes	onondaga	
L646	21		716	262		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L647	7		716	263		Midden 1		plough zone		secondary knapping flakes	onondaga	
L648	14		716	263		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L649	2		716	264		Midden 1		plough zone		primary thinning flake	onondaga	
L650	2		716	264		Midden 1		plough zone		secondary knapping flakes	onondaga	
L651	13		716	264		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L652	2		717	242		Midden 1		plough zone		secondary knapping flakes	onondaga	•
L653	5		717	242		Midden 1		plough zone	shatter		onondaga	2 thermally altered

Cat. #	Qty.	CSC Station #	Squar	e No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L654	1		717	243		Midden 1	. saturaj gadaji ost monto	plough zone	endscraper	<i></i>	onondaga	complete convex end scraper fashioned on a primary thinng flake; dimensions ℓ =25.6mm w =17.8, t = 9.5mm, convex working edge ℓ =18.1mm and h= 10.0mm
L655	1		717	243		Midden 1		plough zone		secondary retouch flakes	onondaga	
L656	7		717	243		Midden 1		plough zone	shatter		onondaga	2 thermally
L657	2		717	244		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L658	9		717	244		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L659	2		717	245		Midden 1		plough zone		primary thinning flake	onondaga	
L660	1		717	245		Midden 1		plough zone		secondary knapping flakes	onondaga	
L661	2		717	245		Midden 1		plough zone	shatter		onondaga	
L662	7		717	246		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L663	5		717	246		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered
L664	8		717	246		Midden 1		plough zone	shatter		onondaga	
L665	3		717	247		Midden 1		plough zone		secondary knapping flakes	onondaga	
L666	4		717	247		Midden 1		plough zone	shatter		onondaga	
.667	15		717	249		Midden 1		plough zone		secondary knapping flakes	onondaga	4 thermally altered
L668	14		717	249		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L669	7		717	250		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L670	8		717	250		Midden 1		plough zone	shatter		onondaga	
L671	4		717	251		Midden 1		plough zone		primary thinning flake	onondaga	1 thermally altered, 1 retouched
L672	2		717	251		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L673	6		717	251		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered
L674	11		717	251		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L675	4		717	252		Midden 1		plough zone		secondary knapping flakes	onondaga	
.676	7		717	252		Midden 1		plough zone	shatter		onondaga	
.677	2		717	253		Midden 1		plough zone		primary thinning flake	onondaga	
.678	7		717	253		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L679	13		717	253		Midden 1		plough zone	shatter		onondaga	
L680	1		717	254		Midden 1		plough zone		primary thinning flake	onondaga	1 thermally altered
.681	2		717	254		Midden 1		plough zone		secondary knapping flakes	onondaga	
L682	5		717	254		Midden 1		plough zone		secondary retouch flakes	onondaga	
L683	10		717	254		Midden 1		plough zone	shatter		onondaga	
L684	1		717	254		Midden 1		basal midden		secondary knapping flakes	onondaga	

Cat. #	CSC Qty. Statio		uare No.	House No./ Stage Midden	, Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L685	1	717	255	Midden 1		plough zone	projectile point fragment	ı	onondaga	medial portion of projectile point; dimension: £=9.7mm, w=9.9mm, t=3.9mm
L686	4	717	255	Midden 1		plough zone		primary thinning flake	onondaga	
L687	6	717	255	Midden 1		plough zone		secondary knapping flakes	onondaga	
L688	12	717	255	Midden 1		plough zone	shatter		onondaga	
L689	1	717	256	Midden 1		plough zone		secondary knapping flakes	onondaga	
L690	13	717	256	Midden 1		plough zone	shatter		onondaga	2 thermally altered
L691	2	717	257	Midden 1		plough zone		primary thinning flake	onondaga	
L692	2	717	257	Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L693	11	717	257	Midden 1		plough zone	shatter		onondaga	1 thermally altered
L694	3	717	259	Midden 1		plough zone		primary thinning flake	onondaga	
L695	6	717	259	Midden 1		plough zone		secondary knapping flakes	onondaga	
L696	20	717	259	Midden 1		plough zone	shatter		onondaga	2 thermally altered
L697	1	717	260	Midden 1		plough zone	borer/piercing tool/piercer		onondaga	fashioned on a primary thinning flake; dimensions ℓ =30.3mm, w=24.5mm, t=6.2mm, bifacially retouched
L698	1	717	260	Midden 1		plough zone	projectile point fragment		onondaga	Possible Nanticoke Triangular, missing distal end Point dimensions: total point ℓ = 19.5mm, stem ℓ = 6.3mm, stem w = 14.5mm, internote w = 11.0 mm, stem t = 3.3mm, tang h = 2.7mm, base is slightly concave and has been thinned, an "ear" has been chipped on one side of the base, evidence of thermal alteration
L699	1	717	260	Midden 1		plough zone		primary thinning flake	onondaga	
L700	15	717	260	Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L701	1	717	260	Midden 1		plough zone		secondary retouch flakes	onondaga	
L702	26	717	260	Midden 1		plough zone	shatter		onondaga	3 thermally altered
L703	1	717	261	Midden 1		plough zone	projectile point		onondaga	Nanticoke Triangle point (c.1400-1600 A.D.). Point dimensions: total point ℓ = 22.8mm, w = 12.8mm, t =3.4mm, base is slightly concave and has been thinned, both lateral edges have been retouched.
L704	8	717	261	Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L705	6	717	261	Midden 1		plough zone	shatter		onondaga	
L706	3	717	262	Midden 1		plough zone		secondary knapping flakes	onondaga	
L707	14	717	262	Midden 1		plough zone	shatter		onondaga	4 thermally altered
L708	1	717	263	Midden 1		plough zone		primary thinning flake	onondaga	

	6 "	O	CSC			C .	House No./		e	Audt	et.a. e		Description of
Mides Plangk Proce Park Plangk Proce Pl	Cat. #		tation #			Stage		Feature/Quad/Post Mould		Artifact Type			Description/Comment
1	709	3		717	263		Midden 1		plough zone			onondaga	
Part	710	13		717	263		Midden 1		plough zone	shatter		onondaga	3 thermally altered
Table 1	711	4		717	264		Midden 1		plough zone		, ,, ,,	onondaga	1 thermally altered
194 195 196	712	1		717	264		Midden 1		plough zone		•	onondaga	1 thermally altered
1	713	10		717	264		Midden 1		plough zone	shatter		onondaga	1 thermally altered
1	714	2		717	265		Midden 1		plough zone			onondaga	
1	715	1		717	265		Midden 1		plough zone		-	onondaga	
18	716	12		717	265		Midden 1		plough zone	shatter		onondaga	2 thermally altered
Part	717	1		717	266		Midden 1		plough zone		primary thinning flake	onondaga	
1	718	2		717	266		Midden 1		plough zone			onondaga	
Part	719	2		717			Midden 1		plough zone	shatter		onondaga	1 thermally altered
Plough zone	720	1		718	242		Midden 1		plough zone			onondaga	1 thermally altered
Part	721	2		718			Midden 1		plough zone	shatter		onondaga	2 thermally altered
	722	2		718	243		Midden 1		plough zone			onondaga	
Part	723								plough zone	shatter		onondaga	
Table Tabl	724	2		718	244		Midden 1		plough zone		, ,,	onondaga	
1	725	5		718	245		Midden 1		plough zone		, ,, ,,	onondaga	2 thermally altered
The color of the	726	7		718	245		Midden 1		plough zone	shatter		onondaga	1 thermally altered
Property	727	4		718	246		Midden 1		plough zone			onondaga	1 thermally altered
Takes Take	728	7		718			Midden 1		plough zone	shatter		onondaga	
The color of the	729	2		718	247		Midden 1		plough zone			onondaga	
2	730	2		718	247		Midden 1		plough zone		•	onondaga	
1 718 249 Midden 1 plough zone secondary knapping on ondaga 1 thermally altered flakes 734 3 718 249 Midden 1 plough zone secondary retouch flakes 735 7 718 249 Midden 1 plough zone shatter on on ondaga 1 thermally altered flakes 736 4 718 250 Midden 1 plough zone secondary knapping on on ondaga on on ondaga 1 thermally altered flakes 737 6 718 250 Midden 1 plough zone shatter on on ondaga on on ondaga 1 thermally altered flakes 738 1 718 251 Midden 1 plough zone shatter on on ondaga 2 thermally altered on on ondaga 3 thermally altered on on ondaga 3 thermally altered on on ondaga 4 thermally altered on on ondaga 5 thermally altered on on ondaga 6 thermally altered 6 thermally altered 6 thermally altered 7 thermall	731								plough zone			onondaga	
Flakes F	732									shatter			
Flakes F									plough zone			onondaga	
A	734	3		718	249		Midden 1		plough zone		-	onondaga	1 thermally altered
flakes 737 6 718 250 Midden 1 plough zone shatter onondaga 2 thermally altered 738 1 718 251 Midden 1 plough zone primary reduction flake onondaga 739 2 718 251 Midden 1 plough zone secondary knapping onondaga flakes 740 4 718 251 Midden 1 plough zone secondary retouch onondaga flakes	735									shatter			
1 718 251 Midden I plough zone primary reduction flake onondaga 739 2 718 251 Midden I plough zone secondary knapping onondaga flakes 740 4 718 251 Midden I plough zone secondary retouch onondaga flakes		4		718					plough zone			onondaga	
739 2 718 251 Midden 1 plough zone secondary knapping onondaga flakes 740 4 718 251 Midden 1 plough zone secondary retouch onondaga flakes		6								shatter			2 thermally altered
flakes 740 4 718 251 Midden 1 plough zone secondary retouch onondaga flakes	738	1		718	251		Midden 1		plough zone		primary reduction flake	e onondaga	
flakes	739	2		718	251		Midden 1		plough zone		, ,,	onondaga	
741 13 718 251 Midden 1 plough zone shatter onondaga 2 thermally altered	740	4		718	251		Midden 1		plough zone		•	onondaga	
	741	13		718	251		Midden 1		plough zone	shatter		onondaga	2 thermally altered

		csc				House No./						
Cat. #	Qty.	Station #	Squar	re No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L742	2		718	252		Midden 1		plough zone		primary thinning flake	onondaga	
L743	5		718	252		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L744	1		718	252		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered
L745	11		718	252		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L746	9		718	253		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L747	2		718	253		Midden 1		plough zone		secondary retouch flakes	onondaga	
L748	11		718	253		Midden 1		plough zone	shatter		onondaga	
L749	2		718	253		Midden 1		basal midden		secondary knapping flakes	onondaga	
L750	5		718	253		Midden 1		basal midden	shatter		onondaga	
L751	4		718	255	Stage 3 Unit	Midden 1		plough zone		primary thinning flake	onondaga	1 thermally altered
L752	4		718	255	Stage 3 Unit	Midden 1		plough zone		secondary knapping flakes	onondaga	
L753	31		718	255	Stage 3 Unit	Midden 1		plough zone	shatter		onondaga	1 thermally altered
L754	7		718	256		Midden 1		plough zone		secondary knapping flakes	onondaga	
L755	9		718	256		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L756	2		718	257		Midden 1		plough zone		primary thinning flake	onondaga	
L757	4		718	257		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L758	22		718	257		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L759	2		718	258		Midden 1		plough zone		primary thinning flake	onondaga	
L760	8		718	258		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L761	17		718	258		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L762	1		718	259		Midden 1		plough zone		primary thinning flake	onondaga	
L763	6		718	259		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L764	21		718	259		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L765	1		718	260		Midden 1		plough zone		primary thinning flake	onondaga	
L766	9		718	260		Midden 1		plough zone		secondary knapping flakes	onondaga	
L767	23		718	260		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L768	3		718	261		Midden 1		plough zone		primary thinning flake	onondaga	
L769	12		718	261		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L770	15		718	261		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L771	10		718	262		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L772	11		718	262		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L773	2		718	263		Midden 1		plough zone		primary thinning flake	onondaga	

Cat. #	CSC Qty. Station#	Squa	re No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L774	7	718	263		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L775	15	718	263		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L776	1	718	264		Midden 1		plough zone	drill		onondaga	fashioned on a primary thinning flake; dimensions ℓ =29.6mm w = 12.8mm, t =7.6mm, drill's bit rounded
L777	1	718	264		Midden 1		plough zone		primary thinning flake	onondaga	1 thermally altered
L778	2	718	264		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L779	11	718	264		Midden 1		plough zone	shatter		onondaga	
L780	6	718	265		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L781	9	718	265		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L782	1	718	266		Midden 1		plough zone		secondary knapping flakes	onondaga	
L783	9	718	266		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L784	2	718	267		Midden 1		plough zone		primary thinning flake	onondaga	
L785	2	718	267		Midden 1		plough zone		secondary knapping flakes	onondaga	
L786	6	718	267		Midden 1		plough zone	shatter		onondaga	
L787	2	719	242		Midden 1		plough zone		secondary knapping flakes	onondaga	
L788	4	719	242		Midden 1		plough zone	shatter		onondaga	
L789	3	719	243		Midden 1		plough zone		secondary knapping flakes	onondaga	
L790	3	719	243		Midden 1		plough zone	shatter		onondaga	
L791	1	719	244		Midden 1		plough zone		secondary knapping flakes	onondaga	
L792	1	719	244		Midden 1		plough zone	shatter		onondaga	
L793	4	719	245		Midden 1		plough zone		secondary knapping flakes	onondaga	
L794	10	719	245		Midden 1		plough zone	shatter		onondaga	
L795	7	719	246		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L796 L797	9	719 719	247 248		Midden 1 Midden 1		plough zone plough zone	shatter biface fragment		onondaga onondaga	2 thermally altered incomplete biface, dimensions ℓ =23.3mm,
											w=25.7mm, t=12.4mm
L798	5	719	248		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L799	1	719	249		Midden 1		plough zone	projectile point		onondaga	Crawford Knoll point (ca. 1,300-900 B.C.). Point dimensions: total point ℓ = 25.2mm, blade ℓ =20.2mm, blade w = 9.4mm, blade t = 4.5mm, stem ℓ = 6.5mm, stem w = 11.4mm, internoteh w = 8.0mm, stem t = 3.3mm, base is convex and has been thinned. Evidence of hafting and prehensile ware on stem, haft element ℓ = 4.6mm, maximum haft element w = 4.0mm. The point has straight lateral edges and its base is convex and has been thinned
L800	4	719	249		Midden 1		plough zone		secondary knapping flakes	onondaga	

	•	CSC "			-	House No./		. .				D 111 /0 1
Cat. #		Station #		re No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L801	8		719	249		Midden 1		plough zone	shatter	. 4: . 01	onondaga	1 thermally altered
L802	2		719	250		Midden 1		plough zone		primary thinning flake	onondaga	
L803	3		719	250		Midden 1		plough zone		secondary knapping flakes	onondaga	
L804	10		719	250		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L805	3		719	251		Midden 1		plough zone		primary thinning flake	onondaga	
L806	2		719	251		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L807	2		719	251		Midden 1		plough zone		secondary retouch flakes	onondaga	
L808	9		719	251		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L809	2		719	251		Midden 1		basal midden		secondary knapping	onondaga	
										flakes		
L810	4		719	251		Midden 1		basal midden	shatter	1 1 :	onondaga	1.4 11 15 1
L811	3		719	252		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L812 L813	17		719 719	252 253		Midden 1 Midden 1		plough zone	shatter		onondaga	2 thermally altered Nanticoke Notched point (ca. AD 1,400 - 1,600),
												missing its tip. Point dimensions: total point ℓ = 30.1 mm, blade ℓ =21.7mm, blade w = 7.8mm, blade t = 3.6mm, stem ℓ = 7.6mm, stem w = 11.8mm, internotch w = 8.1 mm, stem t = 2.2 mm, tang h = 4.5 mm, base is straight and has been thinned. Evidence of hafting and prehensile ware on stem, haft element ℓ = 8.0 mm, maximum haft element w = 5.0 mm. Point is not symmetrical, one side of the blade has been reworked to the point where the lateral edge now meets the medial ridge and the side-notch has become quit shallow.
L814	1		719	253		Midden 1		plough zone		primary thinning flake	onondaga	
L815	4		719	253		Midden 1		plough zone		secondary knapping flakes	onondaga	
L816	4		719	253		Midden 1		plough zone		secondary retouch flakes	onondaga	
L817	17		719	253		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L818	3		719	254	Stage 3 Unit	Midden 1		plough zone		primary thinning flake	onondaga	
L819	7		719	254	Stage 3 Unit	Midden 1		plough zone		secondary knapping flakes	onondaga	
L820	4		719	254	Stage 3 Unit	Midden 1		plough zone		secondary retouch flakes	onondaga	
L821	24		719	254	Stage 3 Unit	Midden 1		plough zone	shatter		onondaga	8 thermally altered
L822	3		719	254	Stage 3 Unit	Midden 1		basal midden	shatter		onondaga	
L823	7		719	255	Stage 3 Unit	Midden 1		plough zone		secondary knapping flakes	onondaga	
L824	11		719	255	Stage 3 Unit	Midden 1		plough zone	shatter		onondaga	1 thermally altered

		CSC				House No./						
Cat. #	Qty.	Station #	Squar	re No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
825	7		719	256		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
826	19		719	256		Midden 1		plough zone	shatter		onondaga	6 thermally altered
827	2		719	257		Midden 1		plough zone		secondary knapping flakes	onondaga	
.828	3		719	257		Midden 1		plough zone		secondary retouch flakes	onondaga	
.829	7		719	257		Midden 1		plough zone	shatter		onondaga	3 thermally altered
.830	1		719	258		Midden 1		plough zone	multidirectional core		onondaga	
831	14		719	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
.832	5		719	258		Midden 1		plough zone		secondary retouch flakes	onondaga	
.833	40		719	258		Midden 1		plough zone	shatter		onondaga	10 thermally altered
.834	2		719	259		Midden 1		plough zone		primary thinning flake	onondaga	
L835	2		719	259		Midden 1		plough zone		secondary knapping flakes	onondaga	
L836	4		719	259		Midden 1		plough zone		secondary retouch flakes	onondaga	
L837	14		719	259		Midden 1		plough zone	shatter		onondaga	3 thermally altered
.838	3		719	260		Midden 1		plough zone		primary thinning flake	onondaga	
.839	2		719	260		Midden 1		plough zone		secondary knapping flakes	onondaga	
.840	9		719	260		Midden 1		plough zone	shatter		onondaga	2 thermally altered
.841	8		719	261		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
.842	3		719	261		Midden 1		plough zone		secondary retouch flakes	onondaga	
.843	17		719	261		Midden 1		plough zone	shatter		onondaga	
.844	3		719	262		Midden 1		plough zone		secondary knapping flakes	onondaga	
.845	1		719	262		Midden 1		plough zone		secondary retouch flakes	onondaga	
L846	7		719	262		Midden 1		plough zone	shatter		onondaga	
.847	4		719	263		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
.848	8		719	263		Midden 1		plough zone	shatter		onondaga	2 thermally altered
.849	1		719	264		Midden 1		plough zone		primary thinning flake	onondaga	
.850	4		719	264		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
851	14		719	264		Midden 1		plough zone	shatter		onondaga	4 thermally altered
852	1		719	265		Midden 1		plough zone		primary thinning flake	onondaga	
853	2		719	265		Midden 1		plough zone		secondary knapping flakes	onondaga	
.854	2		719	265		Midden 1		plough zone		secondary retouch flakes	onondaga	
.855	15		719	265		Midden 1		plough zone	shatter		onondaga	2 thermally altered
.856	6		719	266		Midden 1		plough zone		secondary knapping flakes	onondaga	

Cat #	CSC Oty Station	4 -		£4	House No./		Ftunto	Autiforat Tom	Elales Tons	Mataria	December /Comment
Cat. #	Qty. Station		are No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L857	4	719	266		Midden 1		plough zone		secondary retouch flakes	onondaga	
.858	8	719	266		Midden 1		plough zone	shatter		onondaga	1 thermally altered
.859	1	719	267		Midden 1		plough zone		primary thinning flake	onondaga	
.860	2	719	267		Midden 1		plough zone		secondary knapping flakes	onondaga	
.861	9	719	267		Midden 1		plough zone	shatter		onondaga	
.862	3	719	268		Midden 1		plough zone		secondary knapping flakes	onondaga	
.863	2	719	268		Midden 1		plough zone		secondary retouch flakes	onondaga	
864	8	719	268		Midden 1		plough zone	shatter		onondaga	1 thermally altered
.865	1	719	270		Midden 1		plough zone		secondary knapping flakes	onondaga	
866	3	719	270		Midden 1		plough zone	shatter		onondaga	
867	4	720	237	Stage 3 Unit	Midden 1		plough zone	shatter		onondaga	
.868	2	720	242		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
.869	3	720	242		Midden 1		plough zone		secondary retouch flakes	onondaga	
870	8	720	242		Midden 1		plough zone	shatter		onondaga	
871	2	720	243	Stage 3 Unit	Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
872	6	720	243	Stage 3 Unit	Midden 1		plough zone	shatter		onondaga	1 thermally altered, 1 retouched
.873	2	720	244		Midden 1		plough zone		secondary knapping flakes	onondaga	
.874	1	720	244		Midden 1		plough zone		secondary retouch flakes	onondaga	
875	2	720	244		Midden 1		plough zone	shatter		onondaga	
876	2	720	245		Midden 1		plough zone		secondary knapping flakes	onondaga	
877	1	720	245		Midden 1		plough zone		secondary retouch flakes	onondaga	
878	1	720	245		Midden 1		plough zone	shatter		onondaga	
879	2	720	246		Midden 1		plough zone		primary thinning flake	onondaga	
880	1	720	246		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered
881	5	720	246		Midden 1		plough zone	shatter		onondaga	
882	2	720	247		Midden 1		plough zone		primary thinning flake	onondaga	
883	3	720	247		Midden 1		plough zone		secondary knapping flakes	onondaga	
884	6	720	247		Midden 1		plough zone	shatter		onondaga	1 thermally altered
885	2	720	248		Midden 1		plough zone		secondary retouch flakes	onondaga	•
886	11	720	248		Midden 1		plough zone	shatter		onondaga	2 thermally altered
887	3	720	249		Midden 1		plough zone		secondary knapping flakes	onondaga	,
888	3	720	249		Midden 1		plough zone		secondary retouch	onondaga	
889	15	720	249		Midden 1		plough zone	shatter		onondaga	1 thermally altered
		,20	217				p.ougn zone	Silattoi		oondugu	. dicinally ditored

						/						
Cat. #	Qty.	CSC Station #	Squar	e No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L890	1		720	250		Midden 1		plough zone		secondary knapping flakes	onondaga	
L891	1		720	250		Midden 1		plough zone		secondary retouch flakes	onondaga	
L892	12		720	250		Midden 1		plough zone	shatter		onondaga	
L893	7		720	251		Midden 1		plough zone		secondary knapping flakes	onondaga	
L894	7		720	251		Midden 1		plough zone	shatter		onondaga	
L895	4		720	252		Midden 1		plough zone		secondary knapping flakes	onondaga	
L896	12		720	252		Midden 1		plough zone	shatter		onondaga	
L897	2		720	253		Midden 1		plough zone		secondary knapping flakes	onondaga	
L898	13		720	253		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L899	3		720	254		Midden 1		plough zone		secondary knapping flakes	onondaga	
L900	7		720	254		Midden 1		plough zone	shatter		onondaga	
L901	3		720	255		Midden 1		plough zone		secondary retouch flakes	onondaga	
L902	13		720	255		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L903	6		720	256		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L904	2		720	257		Midden 1		plough zone		primary thinning flake	onondaga	
L905	4		720	257		Midden 1		plough zone		secondary knapping flakes	onondaga	
L906	17		720	257		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L907	6		720	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
L908	6		720	258		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L909	1		720	259		Midden 1		plough zone	drill fragment		onondaga	drill tip dimensions ℓ =10.7mm w = 6.8mm, t =6.0mm, drill's bit rounded
L910	11		720	259		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L911	13		720	259		Midden 1		plough zone	shatter		onondaga	7 thermally altered
L912	4		720	260		Midden 1		plough zone		primary thinning flake	onondaga	
L913	9		720	260		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L914	5		720	260		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L915	1		720	261	Stage 3 Unit	Midden 1		plough zone		primary thinning flake	onondaga	
L916	7		720	261	Stage 3 Unit	Midden 1		plough zone		secondary knapping flakes	onondaga	
L917	15		720	261	Stage 3 Unit	Midden 1		plough zone	shatter		onondaga	6 thermally altered
L918	2		720	262		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L919	13		720	262		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L920	1		720	263		Midden 1		plough zone		primary thinning flake	onondaga	
L921	7		720	263		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L922	13		720	263		Midden 1		plough zone	shatter		onondaga	3 thermally altered
								1 - 0	****			<i>j</i>

	CSC											
Cat. #	Qty.	CSC Station #	Squa	re No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L923	2		720	264		Midden 1	router of Qualify out moute	plough zone	•	primary thinning flake	onondaga	· · ·
L924	5		720	264		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L925	10		720	264		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L926	2		720	265		Midden 1		plough zone		primary thinning flake	onondaga	
L927	7		720	265		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L928	6		720	265		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L929	4		720	266		Midden 1		plough zone		secondary knapping flakes	onondaga	
L930	2		720	266		Midden 1		plough zone	shatter		onondaga	
L931	3		720	267		Midden 1		plough zone		secondary knapping flakes	onondaga	
L932	7		720	267		Midden 1		plough zone	shatter		onondaga	
L933	2		720	268		Midden 1		plough zone		secondary knapping flakes	onondaga	
L934	9		720	268		Midden 1		plough zone	shatter		onondaga	2 thermally altered, 1 quartz
L935	1		720	269		Midden 1		plough zone		primary thinning flake	onondaga	
.936	2		720	269		Midden 1		plough zone	shatter		onondaga	
.937	1		720	270		Midden 1		plough zone		primary thinning flake	onondaga	
. 938	2		720	270		Midden 1		plough zone		secondary knapping flakes	onondaga	
L939	5		720	270		Midden 1		plough zone	shatter		onondaga	1 thermally altered
.940	1		720	273		Midden 1		plough zone	shatter		onondaga	
.941	5		721	244		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
.942	11		721	244		Midden 1		plough zone	shatter		onondaga	3 thermally altered
.943	1		721	245		Midden 1		plough zone		primary thinning flake	onondaga	
944	1		721	245		Midden 1		plough zone		secondary knapping flakes	onondaga	
.945	3		721	245		Midden 1		plough zone	shatter		onondaga	
.946	2		721	246		Midden 1		plough zone		secondary knapping flakes	onondaga	
947	3		721	246		Midden 1		plough zone	shatter		onondaga	
.948	1		721	247		Midden 1		plough zone	shatter		onondaga	1 thermally altered
.949	1		721	248		Midden 1		plough zone		primary thinning flake	onondaga	
.950	7		721	248		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
.951	4		721	248	_	Midden 1		plough zone	shatter		onondaga	
.952	2		721	249		Midden 1		plough zone		secondary knapping flakes	onondaga	
.953	3		721	249		Midden 1		plough zone	shatter		onondaga	1 thermally altered
.954	2		721	250		Midden 1		plough zone		secondary knapping flakes	onondaga	
955	3		721	250		Midden 1		plough zone	shatter		onondaga	
J956	7		721	251		Midden 1		plough zone	shatter		onondaga	1 thermally altered

	CSC									
Cat.#	Qty.	CSC Station #	Squar	re No.	House N Stage Midde	Strata	Artifact Type	Flake Type	Material	Description/Comment
L957	1		721	252	Midden 1	plough zone		primary thinning flake	onondaga	
L958	2		721	252	Midden 1	plough zone		secondary knapping flakes	onondaga	
L959	2		721	252	Midden 1	plough zone	shatter		onondaga	
L960	1		721	253	Midden 1	plough zone		primary reduction flake	onondaga	
L961	1		721	253	Midden 1	plough zone		secondary knapping flakes	onondaga	
L962	1		721	253	Midden 1	plough zone	shatter		onondaga	
L963	9		721	255	Midden 1	plough zone	shatter		onondaga	
L964	4		721	256	Midden 1	plough zone		primary thinning flake	onondaga	
L965	5		721	256	Midden 1	plough zone		secondary knapping flakes	onondaga	
L966	10		721	256	Midden 1	plough zone	shatter		onondaga	3 thermally altered
L967	1		721	257	Midden 1	plough zone		primary thinning flake	onondaga	
L968	4		721	257	Midden 1	plough zone		secondary knapping flakes	onondaga	
L969	6		721	257	Midden 1	plough zone	shatter		onondaga	
L970	5		721	258	Midden 1	plough zone		secondary knapping flakes	onondaga	1 thermally altered
L971	1		721	258	Midden 1	plough zone		secondary retouch flakes	onondaga	
L972	4		721	258	Midden 1	plough zone	shatter		onondaga	
L973	4		721	259	Midden 1	plough zone		secondary knapping flakes	onondaga	
L974	4		721	259	Midden 1	plough zone	shatter		onondaga	1 thermally altered
L975	3		721	260	Midden 1	plough zone		secondary knapping flakes	onondaga	
L976	15		721	260	Midden 1	plough zone	shatter		onondaga	3 thermally altered
L977	2		721	261	Midden 1	plough zone		secondary knapping flakes	onondaga	
L978	3		721	261	Midden 1	plough zone		secondary retouch flakes	onondaga	
L979	16		721	261	Midden 1	plough zone	shatter		onondaga	2 thermally altered, 1 quartz
L980	2		721	262	Midden 1	plough zone		primary thinning flake	onondaga	
L981	6		721	262	Midden 1	plough zone		secondary knapping flakes	onondaga	
L982	7		721	262	Midden 1	plough zone	shatter		onondaga	2 thermally altered
L983	1		721	263	Midden 1	plough zone		primary reduction flake	onondaga	
L984	1		721	263	Midden 1	plough zone		primary thinning flake	onondaga	
L985	3		721	263	Midden 1	plough zone	shatter		onondaga	
L986	7		721	264	Midden 1	plough zone		secondary knapping flakes	onondaga	
L987	11		721	264	Midden 1	plough zone	shatter		onondaga	2 thermally altered
L988	1		721	265	Midden 1	plough zone		primary thinning flake	onondaga	cortex

		csc				House No./						
Cat.#	Qty.	Station #	Squa	re No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L989	5		721	265		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L990	8		721	265		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L991	2		721	266		Midden 1		plough zone		secondary knapping flakes	onondaga	
L992	10		721	266		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L993	3		721	267		Midden 1		plough zone	shatter		onondaga	1 retouched
L994	2		722	244		Midden 1		plough zone		secondary knapping flakes	onondaga	
L995	13		722	244		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L996	3		722	245		Midden 1		plough zone		secondary knapping flakes	onondaga	
L997	1		722	245		Midden 1		plough zone	shatter		onondaga	
L998	5		722	246		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L999	4		722	246		Midden 1		plough zone	shatter		onondaga	
L1000	1		722	247		Midden 1		plough zone		primary thinning flake	onondaga	
L1001	1		722	247		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1002	3		722	247		Midden 1		plough zone	shatter		onondaga	
L1003	3		722	249		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1004	5		722	249		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1005	1		722	250		Midden 1		plough zone		primary thinning flake	onondaga	
L1006	2		722	250		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1007	4		722	250		Midden 1		plough zone	shatter		onondaga	
L1008	3		722	251		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1009	4		722	251		Midden 1		plough zone	shatter		onondaga	
L1010	1		722	252		Midden 1		plough zone	biface		onondaga	complete early stage oval biface; dimensions &=30.0mm, w=18.4mm, t=12.3mm, possibly scraper preform
L1011	1		722	252		Midden 1		plough zone		primary thinning flake	onondaga	
L1012	7		722	252		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1013	1		722	252		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1014	7		722	252		Midden 1		plough zone	shatter		onondaga	
L1015	2		722	253		Midden 1		plough zone		primary thinning flake	onondaga	2 thermally altered
L1016	5		722	253		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1017	1		722	253		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1018	4		722	253		Midden 1		plough zone	shatter		onondaga	
L1019	7		722	254		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1020	7		722	254		Midden 1		plough zone	shatter		onondaga	3 thermally altered

Cat. #	Otv.	CSC Station #	Squa	ra Na	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1021	3	Station "	722	255	Jugo	Midden 1	reature/Quad/Fost Mouto	plough zone	Author Type	secondary knapping	onondaga	1 thermally altered
L1022	4		722	255		Midden 1		plough zone	shatter	flakes	onondaga	2 thermally altered
L1023	1		722	256		Midden 1		plough zone	biface fragment		onondaga	dimension: ℓ=15.0mm, w=9.7mm, t=3.7mm, possible projectile point base that has been thinned
L1024	1		722	256		Midden 1		plough zone		primary thinning flake	onondaga	
L1025	4		722	256		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1026	9		722	256		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1027	1		722	257		Midden 1		plough zone	biface fragment		onondaga	
L1028	11		722	257		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L1029	16		722	257		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L1030	6		722	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1031	10		722	258		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L1032	1		722	259		Midden 1		plough zone		primary thinning flake	onondaga	
L1033	5		722	259		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1034	6		722	259		Midden 1		plough zone	shatter		onondaga	3 thermally altered, 1 retouched
L1035	3		722	260		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1036	2		722	260		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1037	9		722	260		Midden 1		plough zone	shatter		onondaga	
L1038	7		722	261		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1039	3		722	261		Midden 1		plough zone		secondary retouch flakes	onondaga	2 thermally altered
L1040	10		722	261		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L1041	4		722	262		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1042	11		722	262		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L1043	3		722	263		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1044	2		722	263		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1045	4		722	263		Midden 1		plough zone	shatter		onondaga	
L1046	6		722	264		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1047	1		722	264		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1048	14		722	264		Midden 1		plough zone	shatter		onondaga	
L1049	2		722	265		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1050	7		722	265		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1051	1		722	266		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1052	3		723	244		Midden 1		plough zone		secondary knapping flakes	onondaga	

Cat. #	Qty. Sta	SC tion #	Squar	a No	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1053	2		723	244		Midden 1	reature/Quau/rost moutu	plough zone	shatter		onondaga	
L1054	5		723	245		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L1055	3		723	245		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1056	1		723	246		Midden 1		plough zone	biface		onondaga	crude biface, dimensions ℓ =22.6mm, w=19.1mm, t=6.4mm, thinned and edged, step fracturing along edges
L1057	3		723	246		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1058	12		723	246		Midden 1		plough zone	shatter		onondaga	
L1059	3		723	247		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1060	4		723	247		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1061	7		723	247		Midden 1		plough zone	shatter		onondaga	
L1062	7		723	248		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1063	1		723	248		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1064	16		723	248		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1065	1		723	249		Midden 1		plough zone	biface fragment		onondaga	early stage oval biface; dimensions ℓ =50.4mm, w=41.6mm, t=20.2mm, thinned and edged with cortex
L1066	7		723	249		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1067	5		723	249		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1068	1		723	250		Midden 1		plough zone	projectile point		onondaga	Nanticoke Notched point (ca. 1,400 - 1,600 A.D.) point. Point dimensions: total point ℓ = 31.4mm, blade ℓ =22.8mm, blade w = 10.0mm, blade t = 4.3mm, stem ℓ = 6.2mm, stem w = 14.0mm, internotch w = 10.1mm, stem t = 3.7mm, tang t = 7.8mm, base is slightly concave and has been thinned. Evidence of hafting and prehensile ware on stem, haft element ℓ = 14.7mm, maximum haft element w = 5.4mm. Distal distal portion is highly worked while the medial and proximal end of the point looks to be unfinished, sidenotches weakly formed.
L1069	1		723	250		Midden 1		plough zone		secondary knapping	onondaga	1 thermally altered
I 1070	0		722	250		Middon 1		wlanch say:	ahattan	flakes	an an da aa	2 thomas lles altored
L1070 L1071	6		723 723	250 251		Midden 1 Midden 1		plough zone plough zone	shatter	secondary knapping flakes	onondaga onondaga	2 thermally altered 5 thermally altered
L1072	4		723	251		Midden 1		plough zone	shatter		onondaga	2 thermally altered

Cat. #	Qty.	CSC Station #	Squa	re No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1073	1		723	252		Midden 1		plough zone	projectile point fragmen	t	onondaga	Nanticoke Notched point base (ca. 1,400 - 1,600 A.D.), missing its distal end. Point dimensions: total point ℓ = 17.1mm, blade ℓ =9.7mm, blade w = 10.7mm, blade t = 3.0mm, stem ℓ = 5.6mm, stem w = 14.4mm, internotch w = 7.6mm, stem t = 3.3mm, tang t = 5.0mm, base is straight and has been thinned
L1074	2		723	252		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1075	1		723	252		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1076	5		723	252		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1077	2		723	253		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1078	6		723	253		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1079	1		723	255		Midden 1		plough zone	projectile point		onondaga	Late Iroquoian point (c.1,500-1,600 A.D.). Point dimensions: total point ℓ = 21.1mm, w = 13.6mm, = 4.0mm. Both lateral edges have been bifacially retouched (one convex, one striaght), a corner of the base is missing, retouched to a straight edge.
L1080	2		723	255		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1081	1		723	255		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1082	1		723	256		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered
L1083	7		723	256		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1084	1		723	257		Midden 1		plough zone		primary thinning flake	onondaga	
L1085	3		723	257		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L1086	2		723	257		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1087	8		723	257		Midden 1		plough zone	shatter		onondaga	
L1088	1		723	258		Midden 1		plough zone	projectile point		onondaga	Nanticoke Notched point (ca. AD 1,400-1,600). Point dimensions: total point ℓ = 39.4mm, blade ℓ =29.5mm, blade w = 11.3mm, blade t = 5.5mm, stem ℓ = 9.7mm, stem w = 14.5mm, internotch w = 8.5mm, stem t = 3.3mm, tang t = 5.1mm, base convex. Evidence of hafting and prehensile ware on stem, haft element ℓ = 9.5mm, maximum haft element w = 6.4mm.
L1089	1		723	258		Midden 1		plough zone	endscraper		onondaga	crude convex end scraper fashioned on a primary reduction flake, missing a portion of its right margin; dimensions ℓ =60.1mm, w =40.0mm, t =11.0mm, convex working edge ℓ =46.5mm and h=8.3mm, bifacially retouched

Cat. #	Qty.	CSC Station #	Squai	re No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1090	8		723	258		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1091	3		723	258		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1092	11		723	258		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1093	15		723	259		Midden 1		plough zone		secondary knapping flakes	onondaga	3 thermally altered
L1094	7		723	259		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1095	3		723	260		Midden 1		plough zone		primary thinning flake	onondaga	1 thermally altered
L1096	3		723	260		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1097	1		723	260		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1098	11		723	260		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L1099	2		723	261		Midden 1		plough zone		primary thinning flake	onondaga	
L1100	5		723	261		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1101	1		723	261		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1102	17		723	261		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L1103	3		723	262		Midden 1		plough zone		primary thinning flake	onondaga	
L1104	8		723	262		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1105	8		723	262		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1106	1		723	263		Midden 1		plough zone	endscraper		onondaga	spurred end scraper; dimension: ℓ=40.3mm, w= 19.6mm, t= 14.7mm, working edge ℓ=27.8mm and h=4.3mm, side-notched on right margin
L1107	6		723	263		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1108	4		723	263		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1109	5		723	264		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1110	6		723	264		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1111	2		723	265		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1112	4		723	265		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1113	1		723	266		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1114	1		723	268		Midden 1		plough zone		primary thinning flake	onondaga	
L1115	1		723	268		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1116	3		724	243		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1117	6		724	243		Midden 1		plough zone	shatter		onondaga	
L1118	1		724	244		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1119	1		724	244		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered

		csc				House No./						
Cat. #	Qtv.	Station #	Saus	are No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1120	4		724	244		Midden 1	reature/ quad/r ost moutu	plough zone	shatter	· · · · · · · · · · · · · · · · · · ·	onondaga	2 thermally altered
L1121	3		724	245		Midden 1		plough zone	J.M.CO	secondary knapping flakes	onondaga	1 thermally altered
L1122	8		724	245		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1123	1		724	246		Midden 1		plough zone	spokeshave		onondaga	fashioned on a flake, dimensions ℓ=44.3mm, w=21.0mm, t=9.82mm
L1124	1		724	246		Midden 1		plough zone	projectile point fragmen	t	onondaga	Possible Nanticoke Notched point base (ca. 1,400 1,600 A.D.). Point dimensions: total point ℓ = 13.3mm, stem ℓ = 10.0mm, stem w = 14.8mm, internotch w = 8.1mm, stem t = 2.4mm, tang h = 8.0mm, base is straight and has been thinned
L1125	6		724	246		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1126	4		724	246		Midden 1		plough zone	shatter	Times	onondaga	3 thermally altered
L1127	9		724	247		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1128	12		724	247		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1129	4		724	248		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1130	3		724	248		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered
L1131	11		724	248		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1132	1		724	249		Midden 1		plough zone		primary thinning flake	onondaga	retouched along right margin
L1133	4		724	249		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1134	6		724	249		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered
L1135	13		724	249		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1136	1		724	250		Midden 1		plough zone		primary reduction flake	e onondaga	
L1137	1		724	250		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1138	11		724	250		Midden 1		plough zone	shatter		onondaga	
L1139	3		724	251		Midden 1		plough zone		primary thinning flake	onondaga	
L1140	3		724	251		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1141	2		724	251		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1142	15		724	251		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L1143	4		724	252		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1144	6		724	252		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1145	2		724	253		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1146	2		724	253		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1147	1		724	254		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1148	1		724	254		Midden 1		plough zone		secondary retouch flakes	onondaga	
-												

						,						
Cat. #	Qty.	CSC Station #	Squa	re No.	Stage	House No./ Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1149	4		724	254		Midden 1		plough zone	shatter		onondaga	
L1150	2		724	255		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1151	2		724	255		Midden 1		plough zone	shatter		onondaga	
L1152	3		724	256		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1153	5		724	256		Midden 1		plough zone	shatter		onondaga	
L1154	8		724	257		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1155	12		724	257		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1156	1		724	258		Midden 1		plough zone	drill fragment		onondaga	dimensions ℓ =24.0mm w = 11.7mm, t =7.4mm, drill's bit rounded
L1157	2		724	258		Midden 1		plough zone		primary thinning flake	onondaga	
L1158	3		724	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1159	8		724	258		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1160	1		724	259		Midden 1		plough zone		primary thinning flake	onondaga	
L1161	3		724	259		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1162	13		724	259		Midden 1		plough zone	shatter		onondaga	5 thermally altered
L1163	1		724	260		Midden 1		plough zone	biface		onondaga	dimensions ℓ =26.4mm, w=24.0mm, t=8.0mm, thinned, step fracturing along edges
L1164	8		724	260		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1165	1		724	260		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1166	11		724	260		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L1167	1		724	261		Midden 1		plough zone	borer/piercing tool/piercer		onondaga	fashioned on asecondary knapping flake; dimensions ℓ=21.2mm, w=11.3mm, t=4.8mm, bifacially retouched
L1168	3		724	261		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1169	11		724	261		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1170	5		724	262		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1171	3		724	262		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1172	13		724	262		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1173	1		724	263		Midden 1		plough zone		primary thinning flake	onondaga	
L1174	5		724	263		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1175	14		724	263		Midden 1		plough zone	shatter		onondaga	1 retouched
L1176	1		724	264		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1177	1		724	264		Midden 1		plough zone	shatter		onondaga	
L1178	8		724	265		Midden 1		plough zone	shatter		onondaga	
L1179	1		724	266		Midden 1		plough zone		primary thinning flake	onondaga	

		sc		House No./						
Cat. #	Qty. Stat		quare No.	Stage Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1180	5	724	1 266	Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1181	11	724		Midden 1		plough zone	shatter		onondaga	
L1182	6	724		Midden 1		plough zone	shatter		onondaga	
L1183	3	724		Midden 1		plough zone	shatter		onondaga	
L1184	2	725	5 243	Midden 1		plough zone		secondary retouch flakes	onondaga	
L1185	2	725		Midden 1		plough zone	shatter		onondaga	
L1186	1	725	5 244	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1187	2	725		Midden 1		plough zone	shatter		onondaga	
L1188	1	725	5 245	Midden 1		plough zone		primary thinning flake	onondaga	
L1189	1	725	5 245	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1190	4	725	5 245	Midden 1		plough zone	shatter		onondaga	
L1191	1	725	5 246	Midden 1		plough zone		primary thinning flake	onondaga	
L1192	6	725	5 246	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1193	6	725	5 246	Midden 1		plough zone	shatter		onondaga	
L1194	5	725	5 247	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1195	5	725	5 247	Midden 1		plough zone	shatter		onondaga	1 thermally altered, 1 lockport
L1196	8	725	5 248	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1197	9	725	5 248	Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1198	5	725	5 249	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1199	6	725	5 249	Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1200	2	725	5 250	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1201	1	725	250	Midden 1		plough zone	shatter		onondaga	
L1202	1	725	5 251	Midden 1		plough zone		primary thinning flake	onondaga	
L1203	1	725	5 251	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1204	6	725	5 251	Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1205	2	725	5 252	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1206	1	725	5 252	Midden 1		plough zone		secondary retouch flakes	onondaga	
L1207	12	725	5 252	Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1208	1	725		Midden 1		plough zone		primary thinning flake		•
L1209	3	725	5 253	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1210	12	725	5 253	Midden 1		plough zone	shatter	-iunco	onondaga	1 thermally altered
L1211	1	725		Midden 1		plough zone		primary thinning flake		
L1212	6	725	5 254	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1213	11	725	5 254	Midden 1		plough zone	shatter		onondaga	

Cat. #	Otv	CSC	_		Stago	House No./ Midden		Strata	Artifact Type	Elako Typo	Material	Description/Comment
L1214	l l	Station #	Squai 725	256	Stage	Midden 1	Feature/Quad/Post Mould	plough zone	biface	Flake Type	onondaga	complete early stage conical biface; dimensions £=35.8mm, w=15.5mm, t=10.2mm, possibly drill
L1215	5		725	256		Midden 1		plough zone		secondary knapping	onondaga	preform
								F8		flakes		
L1216	12		725	256		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1217	3		725	257		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1218	7		725	257		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1219	3		725	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1220	14		725	258		Midden 1		topsoil	shatter		onondaga	4 thermally altered
L1221	8		725	259		Midden 1		topsoil	shatter		onondaga	,
L1222	1		725	260		Midden 1		plough zone	endscraper		onondaga	convex end scraper fashioned on a primary thinning flake, dimension: ℓ=26.7mm, w= 19.6mm, t= 8.1mm, working edge ℓ=17.0mm and h=4.2mm, direct retouch along entire perimeter
L1223	3		725	260	Stage 3 Unit	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1224	2		725	260	Stage 3 Unit	Midden 1		plough zone		secondary retouch flakes	onondaga	
L1225	14		725	260	Stage 3 Unit	Midden 1		plough zone	shatter	Titalion	onondaga	
L1226	2		725	261	Junge 3 June	Midden 1		plough zone	J.M.C.	primary thinning flake		1 thermally altered
L1227	6		725	261		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1228	2		725	261		Midden 1		plough zone		secondary retouch flakes	onondaga	2 thermally altered
L1229	9		725	261		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1230	3		725	262		Midden 1		plough zone		secondary knapping flakes	onondaga	,
L1231	12		725	262		Midden 1		plough zone	shatter		onondaga	2 thermally altered
L1232	5		725	263		Midden 1		plough zone		secondary knapping flakes	onondaga	,
L1233	1		725	263		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1234	9		725	263		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1235	6		725	264		Midden 1		plough zone	shatter		onondaga	
L1236	6		725	265	Stage 3 Unit	Midden 1		plough zone		secondary knapping flakes	onondaga	
L1237	4		725	265	Stage 3 Unit	Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1238	1		725	266		Midden 1		plough zone		primary thinning flake		
L1239	1		725	266		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1240	4		725	266		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1241	3		725	267		Midden 1		plough zone		primary thinning flake		1 thermally altered
L1242	3		725	267		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1243	3		725	267		Midden 1		plough zone	shatter	Harcs	onondaga	1 thermally altered
21213	,		120	201		.viiddon 1		prough zone	Jiluttei		ononaugu	utorou

		csc				House No./						
Cat. #	Qty.	Station #	Squar	e No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1244	3		725	268		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1245	3		725	268		Midden 1		plough zone	shatter		onondaga	
L1246	5		726	247		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
L1247	9		726	247		Midden 1		plough zone	shatter		onondaga	4 thermally altered
L1248	1		726	248		Midden 1		plough zone		primary thinning flake	onondaga	
L1249	5		726	248		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1250	16		726	248		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1251	2		726	249		Midden 1		plough zone		secondary knapping flakes	onondaga	
.1252	5		726	249		Midden 1		plough zone	shatter		onondaga	
L1253	6		726	250		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1254	10		726	250		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1255	1		726	251		Midden 1		plough zone		primary reduction flake	e onondaga	
L1256	4		726	251		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
1257	1		726	251		Midden 1		plough zone	shatter		onondaga	1 thermally altered
1258	4		726	525		Midden 1		plough zone		secondary knapping flakes	onondaga	
1259	4		726	252		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered
1260	7		726	252		Midden 1		plough zone	shatter		onondaga	3 thermally altered
1261	1		726	253		Midden 1		plough zone		secondary knapping flakes	onondaga	
1262	7		726	253		Midden 1		plough zone	shatter		onondaga	
1263	2		726	254		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
1264	9		726	254		Midden 1		plough zone	shatter		onondaga	2 thermally altered
1265	3		726	255		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
1266	6		726	255		Midden 1		plough zone	shatter		onondaga	
1267	6		726	256		Midden 1		plough zone		secondary knapping flakes	onondaga	
1268	9		726	256		Midden 1		plough zone	shatter		onondaga	3 thermally altered
1269	1		726	257		Midden 1		plough zone		primary thinning flake		
1270	4		726	257		Midden 1		plough zone		secondary knapping flakes	onondaga	2 thermally altered
1271	6		726	257		Midden 1		plough zone	shatter		onondaga	3 thermally altered
1272	4		726	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
1273	20		726	258		Midden 1		plough zone	shatter		onondaga	
.1274	1		726	259		Midden 1		plough zone		primary thinning flake	onondaga	
.1275	1		726	259		Midden 1		plough zone		secondary knapping flakes	onondaga	

	٠.	CSC "			. .	House No./		.		-1.1		D 111 /G
Cat. #		Station #	Squar		Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1277 L1278	8		726 726	259 260		Midden I Midden I		plough zone	shatter projectile point fragmen	nt	onondaga onondaga	1 thermally altered distal and medial portion of projectile point, possible Nanticoke Triangle point; dimension: total ℓ=21.0mm, w=11.0mm, t=2.8mm, retouch along one lateral edge, evidence of thermally alteration (large potlid on one of its faces)
L1279	1		726	260		Midden 1		plough zone		primary thinning flake	onondaga	
L1280	1		726	260		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1281	1		726	260		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1282	5		726	260		Midden 1		plough zone	shatter		onondaga	
L1283	6		726	261		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1284	1		726	261		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1285	3		726	261		Midden 1		plough zone	shatter		onondaga	
L1286	2		726	262		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1287	6		726	262		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1288	1		726	265		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1289	3		726	265		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1290	5		726	265		Midden 1		plough zone	shatter		onondaga	
L1291	2		726	266		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1292	3		726	266		Midden 1		plough zone	shatter		onondaga	
L1293	1		726	268		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1294	4		726	268		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1295	1		727	254		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1296	3		727	254		Midden 1		plough zone	shatter		onondaga	
L1297	5		727	255		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1298	2		727	255		Midden 1		plough zone		secondary retouch flakes	onondaga	
L1299	9		727	255		Midden 1		plough zone	shatter		onondaga	3 thermally altered
L1300	3		727	256		Midden 1		plough zone		secondary knapping flakes	onondaga	1 thermally altered
L1301	2		727	256		Midden 1		plough zone	shatter		onondaga	1 thermally altered
L1302	2		727	257		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1303	5		727	257		Midden 1		plough zone	shatter		onondaga	
L1304	3		727	258		Midden 1		plough zone		primary thinning flake	onondaga	
L1305	1		727	258		Midden 1		plough zone		secondary knapping flakes	onondaga	
L1306	3		727	258		Midden 1		plough zone		secondary retouch flakes	onondaga	1 thermally altered

Appendix I: McNair Site (AlGu-8) Stage 3-4 Flaked Lithic Artifact Catalogue

C-1 #	CSC	_			House No./		Church	Autiford Tomo	Flake Tome	Matarial	Description (Comment
Cat. #	Qty. Station #	Squai	re No.	Stage	Midden	Feature/Quad/Post Mould	Strata	Artifact Type	Flake Type	Material	Description/Comment
L1307	4	727	258	Mic	dden 1		plough zone	shatter		onondaga	1 thermally altered
L1308	4	727	259	Mic	dden 1		plough zone		secondary knapping flakes	onondaga	
L1309	6	727	259	Mic	dden 1		plough zone	shatter		onondaga	
L1310	1	727	260	Mic	dden 1		plough zone		secondary knapping flakes	onondaga	
L1311	5	727	260	Mic	dden 1		plough zone	shatter		onondaga	2 thermally altered
L1312	1	727	265	Mic	dden 1		plough zone		secondary knapping flakes	onondaga	
L1313	3	727	265	Mic	dden 1		plough zone	shatter		onondaga	1 thermally altered
L1314	2	728	255	Mic	dden 1		plough zone		secondary knapping flakes	onondaga	
L1315	7	728	255	Mic	dden 1		plough zone	shatter		onondaga	
L1316	4	730	255	Mic	dden 1		plough zone		secondary knapping flakes	onondaga	
L1317	12	730	255	Mic	dden 1		plough zone	shatter		onondaga	
L1318	2	730	264	Mic	dden 1		plough zone		secondary knapping flakes	onondaga	
L1319	1	730	265	Mic	dden 1		plough zone		secondary knapping flakes	onondaga	
L1320	2	730	265	Mic	dden 1		plough zone	shatter		onondaga	
L1321	2	734	265	Mic	dden 1		plough zone	shatter		onondaga	
L1322	2	735	260	Mic	dden 1		plough zone	shatter		onondaga	

Appendix J: McNair Site (AlGu-8) Stage 3-4 Ground Stone Artifact Catalogue

Cat. #	Qty	Provenience	Type	Material	Complete	Portion	Haft	Bit Wear	Poll Wea	r Pecked	Depressions	Surface	Treatments	Facets	L (mm)	W (mm)	T (mm)	Comments
0.10450	1	Stage 3 CSC Station #49	celt	chloride schist	no	bit portion		polish				polish			47	45	13	chloride shist axe bit, split along longitudinal axis
0.12270	1	Stage 3 CSC Station #272	celt	chloride schist	no	bit/ midsection portion	l	polished and chipped				polish			83	49	21	Some polish on surface
0.12790	1	Stage 3 CSC Station #169	celt	chloride schist	no	midsection												
0.17780	1	Stage 3 CSC Station #111	celt	chloride schist	no	midsection						polish						
0.02004	1	700-315 Stage 3 Test unit	misc	sandstone	yes													round stone with a natural hole in its centre. No evidence of wear or modification on the piece. Natural possibly curated as curio
G1	1	720-280 F245 Q2	celt	chloride schist	no	midsection						polish						midsection portion of a large chloride schist celt
G2	1	685-295 Post 7	celt	chloride schist	no	midsection						polish						midsection portion of a large chloride schist celt, extremely battered, some surface polish
G3	1	714-248 Midden 1	celt	chloride schist	no	bit fragment		polish										small bit edge fragment
G4	1	House 4 Post Mold	axe	chloride schist	yes	majority	yes	battered	battered	yes		polish			137	83	34	extremely battered chloride schist axe with missing bit and battered poll may have been used as wedge
G5	1	722-253 Midden 1	celt	amphibolite	no	midsection						polish						celt frag
G6	1	722-253 Midden 1	celt	chloride schist	no	fragment						polish						celt frag
G7	1	700-285 Post 22	misc	sandstone	yes													small concave bowl shaped sandstone pebble. Natural but may have been intentionally curated as a curio
G8	1	712-246 Midden1	chisel	chloride schist	yes	majority		polished and honed							64	20	8	small chloride schist chisel with honed and polished symetrical bit. Rectanguloid in planview and trianguloid in cross section
G9	1	713-263 Midden 1	celt	chloride schist	no	midsection						polish						possible celt midsection with some polish. May be natural
G10	1	713-241 Midden 1	celt	chloride schist	no	fragment						polish						celt frag with surface polish
G11	1	713-261 Midden 1	axe	chloride schist	no	bit portion		polished and chipped				polish			91	37	24	chloride shist axe bit, originally split along longitudinal axis. Use wear on broken surface suggests that this ws reused. Chipped bit edge is suggestive of a wedge
G12	1	723-258 Midden 1	celt	chloride schist	no	fragment						polish						celt frag
G13	1	615-340 Stage 3 Test Unit	mano	basaltic rock	yes							polish			94	70	42	mano made on a basalt cobble with flattened grinding surface on lateral margin
G14	1	726-254 Midden 1	celt	chloride schist	no	fragment						polish						celt frag with surface polish
G15	1	726-256 Midden 1	celt	chloride schist	no	fragment						polish						celt frag with surface polish
G16	1	727-265 Midden 1	celt	gneiss	no	bit fragment		polish				polish						celt bit frag made of gneiss. Probably bit corner frag
G17	1	707-250 Midden 1	misc	gneiss	no	spall flake						polish						gneiss spall flake with polish on exterior surface

Appendix J: McNair Site (AlGu-8) Stage 3-4 Ground Stone Artifact Catalogue

Cat. #	Qty	Provenience	Туре	Material	Complete	Portion	Haft	Bit Wear	Poll Wear	Pecked	Depressions	Surface	Treatments	Facets	L (mm)	W (mm)	T (mm)	Comments
G18	1	715-258 Midden 1	misc	sandstone	no	fragment												small oddly shaped piece of sandstone with parallel striations on both sides. May be natural or curated as curio
G19	1	709-246 Midden 1	celt	chloride schist		bit/ midsection portion		polish				polish						two pieces of what appear to be the same chloride schist celt, although they do not mend. They appear to have split along thre longitudan plane. Remnants of the bit on one piece has a portion of polished and honed bit
G20	1	694-314 Midden 2	celt	amphibolite		bit/ midesection portion		polish				polish						dorsal/bit edge portion missing celt frag made of amphibolite. Some polish on surface
G21	1	615-340 F122 Q1	celt	unidentified	no	bit portion												bit fragment of a celt made of unidentified rock. Appears to have been altered, perhaps thermally altered
G22	1	712-252 Midden 1	pendant	shale	no	majority						polish			36	20	4	black shale pendant broken at the bidirectional perforation. The majority is present. Appears to be lanceolate in shape but is incomplete. Lateral notching or course serration, towards tip fine serration. On one side fine incised lanes are present oblique to the lateral margin. Polish on both surfaces.
G23	1	605-380 Feature 58 QNW	mano?	granite	yes										110	91	42	possible mano made on pink granite cobble with flattened smooth grinding surface on the bottom.
G24	1	717-249 Midden 1	hammer stone	unidentified	yes										60	57	43	small cobble hammer with grip roughening on both surfaces and multiple hammer facets on lateral margin

Appendix K: McNair site – Stage 3 Faunal and Shell Artifact Catalogue

CSC Station	Cat.#	Qty	Project	North	East	Artifact Type	TA	Weight	Comments
#	Cut. #	Qty	Stage	Mortin	Lust	Artifact Type	IA.	(g)	Comments
18	0.01265	1	Stage 3 CSC			REP reptile			
38	0.01375	1	Stage 3 CSC			SHE shell			
56	0.01304	1	Stage 3 CSC			SHE shell			
96	0.01298	1	Stage 3 CSC			SHE shell			
99	0.01372	1	Stage 3 CSC			MAM mammal			
						bone			
201	0.01125	1	Stage 3 CSC			SHE shell			
215	0.0108	2	Stage 3 CSC			SHE shell			
221	0.01056	2	Stage 3 CSC			SHE shell			
222	0.01368	1	Stage 3 CSC			SHE shell			
256	0.0137	2	Stage 3 CSC			MAM mammal	2		
						bone			
257	0.01096	2	Stage 3 CSC			SHE shell			
265	0.01444	1	Stage 3 CSC			MAM mammal	1		
						bone			
291	0.01437	1	Stage 3 CSC			SHE shell			
296	0.01507	1	Stage 3 CSC			REP reptile	1		turtle
									carapace
298	0.01371	7	Stage 3 CSC			MAM mammal			recent?
						bone			
321	0.01811	1	Stage 3 CSC			SHE shell			
331	0.01369	1	Stage 3 CSC			SHE shell			
400	0.01373	1	Stage 3 CSC			MAM mammal			
						bone			
409	0.01367	1	Stage 3 CSC			SHE shell			
417	0.01374	1	Stage 3 CSC			MAM mammal			
	0.00060		G: 2	5 06	221	bone		0.7	
	0.02063	1	Stage 3 test	706	321	SHE shell		0.7	
	0.02070	1	units	715	255	DOM 1		0.1	A CIT
	0.02079	1	Stage 3 test	715	255	BON bone		0.1	ASH
	0.00105	1	units	715	255	DOM 1		0.1	A CIT
	0.02125	1	Stage 3 test	715	255	BON bone		0.1	ASH
	0.02126	1	units	720	255	DOM 1		0.1	
	0.02126	1	Stage 3 test	720	255	BON bone		0.1	
	0.02064	2	units	700	215	DON hone	1	0.3	
	0.02064	3	Stage 3 test units	700	315	BON bone	1	0.3	
	0.02064	2		700	315	DCU hadrahand			
	0.02004	3	Stage 3 test units	/00	313	BSH body sherd			
			umis						



Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip). (mm)	W (mm)	T (mm)	Comments
F2	1	7810	717	254	Feature 1		Osteichthyes										
F3	1	7811	717	254	Feature 1		Mammalia										
F4	2	7812	570	370	Feature 5		Mammalia										
F5	2	7813	570	370	Feature 6		Osteichthyes										
F6	40	7814	570	375	Feature 10		Osteichthyes										
F7	4	7815	570	375	Feature 10		Amphibia										
F8	9	7816	570	375	Feature 10		Mammalia										
F9	4	7817	560	355	Feature 13		Osteichthyes										
F10	1	7818	560	355	Feature 13		Reptilia										
F11	1	7819	560	355	Feature 13		Aves										
F12	6	7820	560	355	Feature 13		Mammalia			calcined							
F13	8	7821	560	355	Feature 13		Osteichthyes										
F14	4	7822	560	355	Feature 13		Mammalia										
F15	1	7823	550	375	Feature 27		Osteichthyes										
F16	1	7824	720	255	Feature 31		Osteichthyes										
F17	15	7825	605	385	Feature 58		Osteichthyes			calcined						i	ncl. sx perch
F18	2	7826	605	380	Feature 58		Osteichthyes										
F19	1	7827	605	380	Feature 58		Mammalia										
F20	1	7828	605	380	Feature 58		Mammalia			calcined							
F21	1	7829	590	320	Feature 73		Mammalia										
F22	3	7830	590	320	Feature 78		Pelecypoda										
F23	1	7831	590	320	Feature 78		Osteichthyes										
F24	2	7832	590	320	Feature 78		Mammalia										
F25	2	7833	590	320	Feature 78		Gastropoda										ame taxon as vorked ones?
F26	2	7834	590	320	Feature 78		Aves										
F27	1	7835	595	320	Feature 86		Mammalia										
F28	1	7836	545	360	Feature 96		Mammalia			calcined							
F29	4	7837	595	340	Feature 117		Mammalia			calcined							
F30	3	7838	615	340	Feature 122a		Osteichthyes										
F31	6	7839	615	340	Feature 122a		Osteichthyes										
F32	5	7840	615	340	Feature 122a	L10-15 fire	Osteichthyes										
						reddened											
F33	2	7841	615	340	Feature 122a	L10-15 fire	Amphibia										
						reddened											
F34	2	7842	615	340	Feature 122a	L10-15 fire reddened	Mammalia										
F35	2	7843	615	340	Feature 122b	L10-15	Osteichthyes										
F36	3	7844	615	340	Feature 122b	L10-15	Mammalia			calcined							
F37	3	7845	615	340	Feature 122		Osteichthyes										
F38	1	7846	615	340	Feature 122		Aves										
F39	3	7847	615	340	Feature 122		Mammalia										
F40	3	7848	615	340	Feature 122		Homo sapiens				cervical vertebra 2 (axis) and 2 cervical frags.						
F41	1	7849	615	340	Feature 122		Amia calva		? May be natural	cut/ground on one margin?	:						
F42	12	7850	615	340	Feature 122		Osteichthyes										
		. 350		2.0													

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	e	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F43	1	7851	615	340	Feature 122	basal living floor	Urocyon cinereoargenteus	grey fox		polished and striated; anterior/lateral margin worn/polished	Mandible	R		mid-section w. P3 P4 M1 M2				
F44	1	7852	615	340	Feature 122	basal living floor	Castor canadensis	beaver	incisor tool?	polished on anterior enamel, resulting in loss of orange pigmentation; worn on biting surface, but at right-angles to tooth (i.e. more accute angle), rather than on a slant as it would have in life	Lower incisor	L		medial mid- section				
T/15	1	7052	615	340	Feature 122	living floor	Costumado											
F45 F46	1	7853 7854	615 615	340	Feature 122	living floor	Gastropoda Mammalia										1	mandible w. 2 oose teeth that
F47	1	7855	615	340	Feature 122	10 cm	Osteichthyes											
F48	4	7856	615	340	Feature 122	10 cm	Amphibia											
F49	1	7857	615	340	Feature 122	10 cm	Aves											
F50 F51	5	7858 7859	615	340 340	Feature 122 Feature 122	10 cm 10 cm	Mammalia Castor canadensis	beaver	incisor tool?	calcined polished on anterior enamel, resulting in loss of orange pigmentation	Lower incisor			medial mid- section				
F52	1	7860	615	340	Feature 122	basal living floor	Aves											
F53	1	7861	610	345	Feature 136		Aves											
F54	2	7862	610	345	Feature 136		Mammalia			1 calcined								
F55	1	7863	610	345	Feature 137		aves or mammalia			calcined								
F56	3	7864	615	340	Feature 122	-	Mammalia			calcined, 1 charred								
F57	2	7865	615	345	Feature 156		Pelecypoda											
F58	3	7866	615	340	Feature 161		Mammalia											2 pcs. Join on ecent break
F59	4	7867	615	340	Feature 163		Osteichthyes			calcined								
F60	2	7868	625	335	Feature 176		Osteichthyes											
F61	1	7869	625	335	Feature 176		Aves											
F62	1	7870	630	330	Feature 181		Mammalia											
F63	4	7871	615	345	Feature 196		Aves			calcined								extensively odent gnawed
F64	2	7872	615	345	Feature 196		Mammalia											extensively odent gnawed

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F65	1	7873	615	345	Feature 196		Mammalia										carnivore chewed
F66	7	7874	615	345	Feature 196		Osteichthyes										
F67	1	7875	615	345	Feature 196		Amphibia										
F68	19	7876	615	345	Feature 196		Mammalia			calcined							
F69	3	7877	615	345	Feature 196		Reptilia										
F70	1	7878	615	345	Feature 196		Aves										
F71	1	7879	615	345	Feature 196		Osteichthyes										
F72	1	7880	615	345	Feature 196		Reptilia										
F73	3	7881	615	345	Feature 196		Mammalia										
F74	1	7882	615	345	Feature 196		Reptilia										
F75	1	7883	615	345	Feature 196		Aves										
F76	2	7884	615	345	Feature 196		Mammalia										
F77	3	7885	615	345	Feature 196	baulk between quads	Osteichthyes										
F78	1	7886	615	345	Feature 196	baulk between quads	Reptilia										
F79	10	7887	615	345	Feature 196	baulk between quads	Mammalia			calcined							
F80	12	7888	615	345	Feature 196	baulk between quads	Pelecypoda										
F81	3	7889	615	345	Feature 196	baulk between quads	Osteichthyes										
F82	3	7890	615	345	Feature 196	baulk between quads	Mammalia			calcined							
F83	1	7891	615	345	Feature 197		Amphibia										
F84	1	7892	615	345	Feature 197		Aves										
F85	1	7893	615	345	Feature 197		Castor canadensis	beaver	incisor tool?	polished on buchal/anterior surface at a much more oblique angle than wear would have occurred in life	Lower incisor?		tip				
F86	1	7894	615	345	Feature 197		Aves duck to goose size		bead	ground on both ends to form rounded edge; complete	long bone; poss. B. canadensis carpometacarpus		Mid-section; 100% circumference	38			root damange
F87	1	7895	615	345	Feature 198		Reptilia										
F88	21	7896	670	295	Feature 209		Osteichthyes										incl. 1 scale
F89	2	7897	670	295	Feature 209		Aves										
F90	3	7898	670	295	Feature 209		Mammalia										
F91	1	7899	700	295	Feature 227		aves or mammalia										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F92	1	7900	720	280	Feature 245	living floor	Osteichthyes										
F93	1	7901	720	280	Feature 245	living floor	Mammalia										mostly intact deer rib?
F94	1	7902	720	280	Feature 245	fill	Aves										2 pcs. Join on recent break; lg. furculum
F95	4	7903	730	250	Feature 257		Osteichthyes			calcined							
F96	1	7904	730	250	Feature 257		Aves										
F97	8	7905	730	250	Feature 257		Mammalia			calcined; 1 charred							
F98	6	7906	690	305	Post 24		Osteichthyes										
F99	1	7907	695	295	Post 24	fill	Osteichthyes										
F100	1	7908	695	295	Post 24	fill	Mammalia			calcined							
F101	2	7909	695	300	Post 46	fill	Mammalia			calcined							
F102	1	7910	700	285	Post 7		large mammal	deer or bear	?	ground and polished on all intact margins; one end ground to blunt, thick, symmetrical point; opposite end is partly incomplete	Long bone		frag.	30	8	4	
F103	6	7911	700	290	Post 60		Osteichthyes										
F104	5	7912	700	290	Post 254		Mammalia										
F105	2	7913	700	300	Post 18	fill	Osteichthyes										
F106	1	7914	705	280	Post 67	fill	Osteichthyes										
F107	1	7915	705	280	Post 94		Aves										
F108	1	7916	705	280	Post 94		Mammalia										
F109	4	7917	705	285	Post 24		Osteichthyes										
F110	1	7918	705	290	Post 20		Aves										
F111 F112	2	7919 7920	705 720	290	Post 20		Mammalia			calcined							
F112 F113	3	7920	725	270 275	Post 27 Post 1		Mammalia Pelecypoda										
F114	1	7921	725	275	Post 1		Osteichthyes										
F115	1	7923	725	270	Post 5		Aves										
F116	1	7924	725	270	Post 5		Mammalia										
F117	1	7925	725	270	Post 5		Cygnus cf. columbianus	mallard or domestic duck	bead production waste?	ground both ends to form rounded edge; scored half- way round circumference in middle, possibly to turn tube into two beads			Mid-section; 100% circumference	94			unusual?; sp. IE on size; smaller than Tundra swan
F118	1	7926	725	270	Post 5		Aves goose to turkey size		bead	ground both ends to form rounded edge; complete	Long bone		Mid-section; 100% circumference	36			

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W T (mm) (mn	Comments
F119	1	7927	725	270	Post 5		Aves goose to turkey size		bead	ground both ends to form rounded edge; complete but broken during excavation	Long bone		Mid-section; 100% circumference	23		2 pcs. Join on recent break
F120	1	7928	725	280	Post 23		Mammalia									
F121	1	7929	694	315	Midden?		Osteichthyes									
F122	1	7930	694	316	Midden 2	ploughzone	Pelecypoda									
F123	1	7931	694	316	Midden 2	ploughzone	Mammalia									
F124	1	7932	698	309	Midden 2		Aves goose size		bead?	ground one end to form rounded edge; other end incomplete?; polished exterior cortex	Long bone		shaft frag.	11		2 pcs. Join on recent break
F125	1	7933	698	310	Midden 2		Reptilia									
F126	1	7934	699	309	Midden 2		Pelecypoda									
F127	1	7935	699	309	Midden 2		Mammalia			calcined						
F128	1	7936	699	310	Midden 2		Mammalia			calcined						
F129	1	7937	700	310	Midden 2		Aves									
F130	2	7938	700	321	Midden?	ploughzone	Gastropoda									1 may be intrusive landsnail, other prob. Riverine
F131	1	7939	700	327	Midden?	ploughzone	Gastropoda									1 may be intrusive landsnail
F132	2	7940	700	327	Midden?	ploughzone	Mammalia			calcined						
F133	1	7941	700	327	Midden?	ploughzone	medium-large mammal		bead?	ground both ends to form rounded edge; polished exterior cortex	tooth?		frag.	16		unusual?
F134	2	7942			Sweatlodge 2		Osteichthyes									
F135	1	7943			Sweatlodge 2		Mammalia									
F136	1	7944			Midden?	ploughzone	Pelecypoda									
F137	1	7945			Midden?	ploughzone	Aves									
F138	3	7946			Midden?	ploughzone	Mammalia									
F139	2	7947			Midden?	ploughzone	Mammalia			calcined						
F140	5	7948			Midden?		Osteichthyes									no prov. At all
F141	2	7949			Midden?		Aves									
F142	6	7950			Midden?		Mammalia			calcined						

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Nam	ie	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F143	1	7951			Midden?		Canis familiaris	domestic dog	awl	ground and polished distally and medially on exposed margins to form sharp point distally that is hollow towards the proximal end; tip complete	Tibia	R		Mid-section, mostly 100% circumference	85			unusual?
F144	1	7952	570	375	Midden?		Canis familiaris	domestic dog	awl, expedient?	polished on margins of spiral fracture to form point distally; curving striae on outer cortex; grooves possibly from bone splinter removal?	Tibia	R		Mid-section, mostly 100% circumference	95			
F145	1	7953	700	299	Midden?		Cygnus cf. columbianus	mallard or domestic duck	awl	polished; ground on both sides of distal articulation, bisecting lower trochlea; forming a sharp, symmetrical point on the proximal, lateral side		R		distal 50%, medial half	92			unusual?; sp. ID on size; smaller than Tundra swan
F146	1	7954	717	254	Midden?		Aves duck to goose size	e	awl, hollow	ground to form sharp point; other end is spiral fracture, but old break	Long bone			shaft frag.; 50% circumference	74			
F147	7	7955			Midden 1	ploughzone	Mammalia											
F148	1	7956			Midden 1	ploughzone	Pelecypoda											
F149	1	7957			Midden 1	ploughzone	Mammalia											
F150	2	7958	704	210	Midden 1	ploughzone	Mammalia											
F151 F152	1	7959 7960	704 705	310 253	Midden? Midden 1	topsoil	Mammalia Osteichthyes											
F152	2	7961	705	253	Midden 1	topsoil	Mammalia											
F154	1	7962	706	251	Midden 1	topsoil	Osteichthyes											
F155	5	7963	706	251	Midden 1	topsoil	Reptilia											
F156	1	7964	706	251	Midden 1	topsoil	Mammalia											
F157	4	7965	706	252	Midden 1	topsoil	Osteichthyes											
F158	2	7966	706	252	Midden 1	topsoil	Mammalia											

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F159	1	7967	706	253	Midden 1	topsoil	Aves duck to goose size		bead	ground both ends to form rounded edge; complete	Long bone		mid-section, 100% circumference	28			
F160	1	7968	706	315	Midden 1		Pelecypoda										
F161	1	7969	707	250	Midden 1	ploughzone	Osteichthyes										
F162	1	7970	707	250	Midden 1	ploughzone	Mammalia										
F163	4	7971	707	251	Midden 1		Osteichthyes										
F164	1	7972	707	251	Midden 1		Mammalia										
F165	12	7973	707	252	Midden 1	topsoil	Osteichthyes										
F166	2	7974	707	252	Midden 1	topsoil	Reptilia										
F167	2	7975	707	252	Midden 1	topsoil	Aves										
F168	13	7976	707	252	Midden 1	topsoil	Mammalia										
F169	1	7977	707	252	Midden 1	topsoil	Castor canadensis	beaver	incisor tool?	polished on broken margin; ground on occlusal surface a a more acute angle than in life	Lower incisor	L	tip				
F170	11	7978	707	253	Midden 1	topsoil	Osteichthyes										
F171	13	7979	707	253	Midden 1	topsoil	Mammalia										
F172	1	7980	708	250	Midden 1	topsoil	Aves										
F173	2	7981	708	251	Midden 1	topsoil	Reptilia										
F174	2	7982	708	251	Midden 1	topsoil	Mammalia										
F175	1	7983	708	251	Midden 1	topsoil	Aves goose size		bead	ground both ends to form rounded edge; polished cortex; complete			mid-section, 100% circumference	30			
F176	1	7984	708	252	Midden 1		Mammalia										
F177	4	7985	708	253	Midden 1	topsoil	Osteichthyes										
F178	1	7986	708	253	Midden 1	topsoil	Mammalia										
F179	1	7987	708	254	Midden 1	topsoil	Aves goose size		bead	ground both ends to form rounded edge; polished cortex; complete			mid-section, 100% circumference	25			
F180	1	7988	708	255	Midden 1	topsoil	Mammalia										
F181	1	7989	708	255	Midden 1	topsoil	Mammalia										
F182	1	7990	708	255	Midden 1	topsoil	Canis familiaris	domestic dog	polished canine	ground/polished at neck and tip	Upper canine	L	entire				
F183	1	7991	709	238	Midden 1	ploughzone	Mammalia										ppearance uggests recent
F184	1	7992	709	246	Midden 1	topsoil	Osteichthyes										
F185	1	7993	709	246	Midden 1	topsoil	Reptilia										
	2	7994	709	246	Midden 1	topsoil	Mammalia										
F186	_																

Cat. #	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm) (m	r m) Comments
F188	2	7996	709	249	Midden 1		Mammalia									
F189	2	7997	709	249	Midden 1		Mammalia									
F190	10	7998	709	248	Midden 1		Reptilia									all from one turtle - not C. picta or C. serpentina?
F191	1	7999	709	248	Midden 1		Aves									
F192	1	8000	709	248	Midden 1		Mammalia		1 10		T 1		-1CC	22		2 I
F193	2	8001	709	248	Midden 1		Aves duck to goose size		bead?	one end ground to form rounded edge; longitudinal groove; other end incomplete?	Long bone		shaft frag.	23		2 pcs. Join on recent break
F194	4	8002	709	249	Midden 1	ploughzone	Mammalia									
F195	4	8003	709	251	Midden 1	ploughzone	Pelecypoda									
F196	15	8004	709	251	Midden 1	ploughzone	Osteichthyes									
F197	2	8005	709	251	Midden 1	ploughzone	Reptilia									
F198	1	8006	709	251	Midden 1	ploughzone	Aves									
F199	12	8007	709	251	Midden 1	ploughzone	Mammalia									
F200	1	8008	709	252	Midden 1	basal midden	Osteichthyes									
F201	1	8009	709	252	Midden 1	basal midden	Reptilia									
F202	1	8010	709	252	Midden 1	basal midden	Aves									
F203	1	8011	709	252	Midden 1	basal midden	Mammalia									
F204	1	8012	709	252	Midden 1	ploughzone	Pelecypoda									
F205	4	8013	709	252	Midden 1	ploughzone	Osteichthyes									
F206	6	8014	709	252	Midden 1	ploughzone	Mammalia									
F207	1	8015	709	253	Midden 1		Pelecypoda									
F208	4	8016	709	253	Midden 1		Osteichthyes									
F209	1	8017	709	253	Midden 1		Reptilia									
F210	3	8018	709	253	Midden 1		Aves									
F211	8	8019	709	253	Midden 1		Mammalia									
F212	2	8020	709	254	Midden 1	ploughzone	Mammalia									
F213	1	8021	709	254	Midden 1	basal midden	Pelecypoda									
F214	1	8022	709	245	Midden 1		Pelecypoda									
F215	1	8023	709	245	Midden 1		Aves goose size		bead		poss. B. canadensis		mid-section, 100% circumference	32		was in bag with ceramic, so abbrasions could be from proximity of ceramic, not use
F216	10	8024	709	250	Midden 1		Pelecypoda									
F217	12	8025	709	250	Midden 1		Osteichthyes									incl. 2 ganoid scales
F218	3	8026	709	250	Midden 1		Reptilia									
F219	2	8027	709	250	Midden 1		Aves									

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F220	22	8028	709	250	Midden 1		Mammalia										
F221	1	8029	709	250	Midden 1		large mammal	e.g. deer, bear	awl, blunt?	charred; one end ground to form point; tip incomplete	Long bone		shaft frag.	23			
F222	1	8030	709	248	Midden 1		Reptilia									1	not C. picta
F223	2	8031	710	244	Midden 1?	ploughzone	Pelecypoda										
F224	2	8032	710	244	Midden 1?	ploughzone	Osteichthyes										
F225	1	8033	710	243	Midden 1	ploughzone	Reptilia										
F226	1	8034	710	245	Midden 1	ploughzone	Mammalia										
F227	4	8035	710	246	Midden 1	ploughzone	Mammalia									j	incl. antler
F228	1	8036	710	246	Midden 1	ploughzone	Branta canadensis	Canada goose	bead	scored and ground both ends to form rounded edge; complete	Femur	R	mid-section, 100% circumference	30			
F229	1	8037	710	246	Midden 1	ploughzone	Branta canadensis	Canada goose	bead	ground both ends to form rounded edge; polished cortex; complete	Ulna	R	mid-section, 100% circumference	38			
F230	1	8038	710	246	Midden 1	ploughzone	medium-large mammal		bead?	ground one end to form rounded edge; other end incomplete?	Long bone		shaft frag.`	14			
F231	1	8039	710	247	Midden 1	ploughzone	Osteichthyes										
F232	1	8040	710	247	Midden 1	ploughzone	Reptilia										
F233	4	8041	710	247	Midden 1	ploughzone	Mammalia										
F234	1	8042	710	247	Midden 1	ploughzone	Elliptio dilatatus	family freshwater bivalve	?	use wear at umbo and on long margin?	valve	R	Major portion]	Eastern elliption
F235	1	8043	710	247	Midden 1	ploughzone	Odocoileus virginianus	white-tailed deer	awl	ground one end and sides to form blunt? Point; tip incomplete		?	anterior shaft frag. W. groove	71			
F236	2	8044	710	248	Midden 1	ploughzone	Mammalia										
F237	1	8045	710	248	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead	ground both ends to form rounded edge; polished cortex; complete	Long bone		Mid-section, 100% circumference	17			
F238	1	8046	710	249	Midden 1?	ploughzone	Pelecypoda										
F239	6	8047	710	249	Midden 1?	ploughzone	Osteichthyes										
F240	11	8048	710	249	Midden 1?	ploughzone	Reptilia										again, not C. picta
7241	5	8049	710	249	Midden 1?	ploughzone	Aves										
242	13	8050	710	249	Midden 1?	ploughzone	Mammalia									i	incl. antler
243	3	8051	710	250	Midden 1?	ploughzone	Pelecypoda										
244	11	8052	710	250	Midden 1	ploughzone	Osteichthyes									· <u>-</u>	

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip). (mm)	W T (mm) (mn	Comments
F245	2	8053	710	250	Midden 1	ploughzone	Reptilia									again, not C. picta
F246	4	8054	710	250	Midden 1	ploughzone	Mammalia									
F248	1	8055	710	251	Midden 1	basal midden	Gastropoda									land snail?
F249	2	8056	710	251	Midden 1	basal midden	Pelecypoda									
F249	2	8030	/10	231	Middell 1	basai iiiiddeii	reiecypoda									
F250	10	8057	710	251	Midden 1	basal midden	Osteichthyes									
F251	1	8058	710	251	Midden 1	basal midden	Aves									
F252	2	8059	710	251	Midden 1	basal midden	Mammalia									
F253	1	8060	710	251	Midden 1	basal midden	medium mammal	e.g. beaver, fox, dog	bead	ground both ends to form rounded edge; polished cortex; groove 1mm from end as well; complete	Long bone		Mid-section, 100% circumference	18		
F254	1	8061	710	251	Midden 1	ploughzone	Pelecypoda									
F255	4	8062	710	251	Midden 1	ploughzone	Osteichthyes									
F256	1	8063	710	251	Midden 1	ploughzone	Aves									
F257	6	8064	710	251	Midden 1	ploughzone	Mammalia									
F258	1	8065	710	252	Midden 1	basal midden 2										aquatic snail?
F259	1	8066	710	252	Midden 1	basal midden 2	2 Pelecypoda									
F260	7	8067	710	252	Midden 1	basal midden 2	2 Osteichthyes									
F261	9	8068	710	252	Midden 1	basal midden 2	2 Mammalia									
F262	1	8069	710	252	Midden 1	ploughzone	Gastropoda									
F263	2	8070	710	252	Midden 1	ploughzone	Pelecypoda									
F264	3	8071	710	252	Midden 1	ploughzone	Osteichthyes									
F265	3	8072	710	252	Midden 1	ploughzone	Mammalia									incl. v. weathered/beater up deer? Tibia
F266	1	8073	710	252	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead?	ground one end to form rounded edge; other end incomplete?; calcined	Long bone		shaft frag.	12		
F267	1	8074	710	253	Midden 1?	basal midden	Pelecypoda									
F268	12	8075	710	253	Midden 1?	basal midden	Osteichthyes									
F269	1	8076	710	253	Midden 1?	basal midden	Amphibia									

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F270	2	8077	710	253	Midden 1?	basal midden	Reptilia										
F271	7	8078	710	253	Midden 1?	basal midden	Aves										
F272	6	8079	710	253	Midden 1?	basal midden	Mammalia										
F273	5	8080	710	253	Midden 1	ploughzone	Pelecypoda										
F274	2	8081	710	253	Midden 1	ploughzone	Osteichthyes										
F275	5	8082	710	253	Midden 1	ploughzone	Mammalia										
F276	1	8083	710	253	Midden 1	ploughzone	Aves turkey size		bead?	ground one end to form rounded edge; other end incomplete?	Long bone		shaft frag.	25			
F277	1	8085	710	253	Midden 1	ploughzone	C. lupus or U. americanus	e.g. deer, bear	polished canine	polished; charred	Canine		tip frag.			V	volf or bear
F278	1	8084	710	253	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog		ground one end to form rounded edge; other end incomplete?	Long bone		shaft frag.	13			
F279	2	8086	710	254	Midden 1		Osteichthyes										
F280	1	8087	710	254	Midden 1		Mammalia										
F281	1	8088	710	254	Midden 1?	basal midden	Pelecypoda										
F282	3	8089	710	254	Midden 1?	basal midden	Osteichthyes										
F283	4	8090	710	254	Midden 1?	basal midden	Mammalia										
F284	1	8091	710	254	Midden 1?	basal midden	Aves turkey size		bead?	ground one end to form rounded edge; other end incomplete?	Long bone		shaft frag.	27			
F285	1	8092	710	255	Midden 1?	basal midden	Osteichthyes										
F286	2	8093	710	255	Midden 1	ploughzone	Mammalia										-
F287	1	8094	710	256	Midden 1?	ploughzone	Osteichthyes										
F288	1	8095	710	256	Midden 1	ploughzone	Aves									s	uppearance uggests ecent/exposed at urface
F289	2	8096	710	256	Midden 1	ploughzone	Mammalia										
F290	2	7809	717	254	Feature 1		Pelecypoda										halves of same inionid
F290	1	8097	710	257	Midden 1	basal midden	medium mammal	e.g. beaver, fox, dog	bead?	ground one end to form rounded edge; other end incomplete?	Long bone		shaft frag.	15			
F291	1	8098	711	242	Midden 1	ploughzone	Osteichthyes										
F292	1	8099	711	242	Midden 1	ploughzone	Mammalia										
F293	3	8100	711	243	Midden 1	ploughzone	Mammalia										-

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F294	1	8101	711	244	Midden 1		Pelecypoda										
F295	1	8102	711	244	Midden 1		Osteichthyes										
F296	2	8103	711	244	Midden 1		Mammalia										
F297	1	8104	711	245	Midden 1	ploughzone	Osteichthyes										
F298	2	8105	711	246	Midden 1	ploughzone	Mammalia										
F299	2	8106	711	247	Midden 1		Pelecypoda										
F300	2	8107	711	247	Midden 1		Mammalia										
F301	2	8108	711	149	Midden 1	ploughzone	Pelecypoda										
F302 F303	2	8109	711 711	149	Midden 1	ploughzone	Osteichthyes									_	ant C. minto
F303	1	8110 8111	711	149 149	Midden 1 Midden 1	ploughzone	Reptilia Mammalia									n	not C. picta
F304 F305	2	8112	711	250	Midden 1	ploughzone	Osteichthyes										
F305	1	8113	711	250	Midden 1	ploughzone	-										
F307	1	8114	711			ploughzone basel midden	Mammalia										
F307	1	0114	/11	251	Midden 1	basal midden	Osteichthyes										
F308	1	8115	711	251	Midden 1	ploughzone	Gastropoda										
F309	1	8116	711	251	Midden 1	ploughzone	Aves										
F310	1	8117	711	252	Midden 1	basal midden	Gastropoda										
F311	1	8118	711	252	Midden 1	basal midden	Pelecypoda										
F312	2	8119	711	252	Midden 1	basal midden	Osteichthyes										
F313	2	8120	711	252	Midden 1	basal midden	Mammalia										
F314	3	8121	711	252	Midden 1	ploughzone	Osteichthyes										
F315	1	8122	711	252	Midden 1	ploughzone	Reptilia										
F316	4	8123	711	252	Midden 1	ploughzone	Aves										
F317	7	8124	711	252	Midden 1	ploughzone	Mammalia										
F318	2	8125	711	248	Midden 1		Pelecypoda										
F319	3	8126	711	248	Midden 1		Osteichthyes									i	ncl. 1 eel vert.
F320	3	8127	711	248	Midden 1		Mammalia										
F321	1	8128	711	248	Midden 1		medium-large mammal		?	polished?; calcined	Indeterminate		frag.	16	6		
F322	1	8129	711	248	Midden 1		medium mammal	e.g. beaver, fox, dog	bead	ground both ends to form rounded edge; cortex polished	Long bone		shaft frag.	28			
F323	1	8130	711	253	Midden 1	ploughzone	Mammalia										
F324	10	8131	711	253	Midden 1	basal midden	Gastropoda									1	and snail?
F325	2	8132	711	253	Midden 1	basal midden	Pelecypoda										
F326	1	8133	711	253	Midden 1	basal midden	Osteichthyes										
F327	2	8134	711	253	Midden 1	basal midden	Aves										
F328	8	8135	711	253	Midden 1	basal midden	Mammalia										
F329	5	8136	711	253	Midden 1?	ploughzone	Gastropoda									1	1 aquatic, 4 land?

Cat. #	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm) (T Comments
F330	4	8137	711	253	Midden 1?	ploughzone	Pelecypoda									
F331	1	8138	711	253	Midden 1?	ploughzone	Osteichthyes									
F332	2	8139	711	253	Midden 1?	ploughzone	Reptilia									1 pc. Not C. pict
F333	3	8140	711	253	Midden 1?	ploughzone	Aves									
F334	9	8141	711	253	Midden 1?	ploughzone	Mammalia									incl. bear metapod
F335	1	8142	711	253	Midden 1?	ploughzone	Aves duck size		bead	ground both ends to form rounded edge; cortex polished	Long bone		Mid-section, 100% circumference	14		пещро
F336	1	8143	711	253	Midden 1?	ploughzone	medium-large mammal		awl	ground one end to form asymmetrical, sharp point; ground other end as well, on diagonal	Long bone		shaft frag.	53	8	
F337	5	8144	711	254	Midden 1	basal midden	Osteichthyes									
F338	4	8145	711	254	Midden 1	basal midden	Aves									
F339	4	8146	711	254	Midden 1	basal midden	Mammalia									
F340	3	8147	711	254	Midden 1	ploughzone	Pelecypoda									
F341	2	8148	711	254	Midden 1	ploughzone	Osteichthyes									
F342	1	8149	711	254	Midden 1	ploughzone	Reptilia									
F343	16	8150	711	254	Midden 1	ploughzone	Mammalia									
F344	1	8151	711	254	Midden 1	ploughzone	medium-large mammal		netting needle?	polished all intact surfaces; parallel- sided	Rib?		body frag.?	13		
F345	1	8152	711	254	Midden 1	ploughzone	medium-large mammal		bead?	ground one end to form rounded edge; scored below edge; other end incomplete?	Long bone		shaft frag.	14		
F346	1	8153	711	255	Midden 1	basal midden	Gastropoda									land snail?
F347	1	8154	711	255	Midden 1	ploughzone	Gastropoda									
F348	1	8155	711	255	Midden 1	ploughzone	Pelecypoda									
F349	1	8156	711	255	Midden 1	ploughzone	Aves	<u> </u>								
F350	1	8157	711	255	Midden 1	ploughzone	Mammalia									
F351	1	8158	711	256	Midden 1	ploughzone	Gastropoda									
F352 F353	1	8159 8160	711 711	256 256	Midden 1 Midden 1	ploughzone ploughzone	Osteichthyes Reptilia									not C. picta or C serpentina
F354	8	8161	711	256	Midden 1	ploughzone	Mammalia									
F355	1	8162	711	256	Midden 1	basal midden										
	1	0102	/11	230	1-HUUCH I	oasai midueli	Concientifies									

Cat. #	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F356	2	8163	711	256	Midden 1	basal midden	Reptilia										poss. Wood turtle
F357	4	8164	711	256	Midden 1	basal midden	Mammalia										
F358	1	8165	711	257	Midden 1	ploughzone	Pelecypoda										
F359	1	8166	711	257	Midden 1	ploughzone	Osteichthyes										
F360	1	8167	711	257	Midden 1	ploughzone	Mammalia										
F361	1	8168	711	259	Midden 1	ploughzone	Osteichthyes										
F362	1	8169	711	259	Midden 1	ploughzone	Mammalia										
F363	1	8170	712	240	Midden 1	ploughzone	Mammalia										
F364	1	8171	712	241	Midden 1	ploughzone	Osteichthyes										
F365 F366	2	8172 8173	712 712	241 242	Midden 1 Midden 1	ploughzone	Mammalia										
F367	1	8174	712	242	Midden 1	ploughzone ploughzone	Mammalia Osteichthyes										
F368	2	8175	712	245	Midden 1	ploughzone	Mammalia										
F369	1	8176	712	246	Midden 1	ploughzone	Mammalia										
F370	3	8177	712	247	Midden 1	ploughzone	Pelecypoda										
F371	1	8178	712	247	Midden 1	ploughzone	Osteichthyes										
F372	5	8179	712	247	Midden 1	ploughzone	Mammalia										
F373	1	8180	712	247	Midden 1	ploughzone	Pelecypoda	bivalves	tool?	broken/cut? At right angles to growth; edge worn; outer surface worn opposite edge, suggesting piece was held there between thumb and forefinger?	valve		frag.	30	13		
F374	1	8181	712	248	Midden 1	ploughzone	Gastropoda										
F375	2	8182	712	248	Midden 1	ploughzone	Pelecypoda										
F376	2	8183	712	248	Midden 1	ploughzone	Osteichthyes										
F377	11	8184	712	248	Midden 1	ploughzone	Mammalia										
F378	1	8185	712	249	Midden 1	ploughzone	Osteichthyes										
F379	5	8186	712	249	Midden 1	ploughzone	Mammalia										
F380	1	8187	712	249	Midden 1	ploughzone	Pelecypoda	bivalves	tool?	triangular-shaped edge worn; outer surface worn opposite edge, suggesting piece was held there between thumb and forefinger?	; valve		frag.				
F381	2	8188	712	250	Midden 1	ploughzone	Pelecypoda										
F382	1	8189	712	250	Midden 1	ploughzone	Osteichthyes										
F383	1	8190	712	250	Midden 1	ploughzone	Reptilia										
F384	3	8191	712	250	Midden 1	ploughzone	Mammalia										
F385	2	8192	712	251	Midden 1	ploughzone	Pelecypoda										
F386	1	8193	712	251	Midden 1	ploughzone	Osteichthyes										
F387	1	8194	712	251	Midden 1	ploughzone	Mammalia										

F400 1 8207 712 253 Midden Aves goose to turkey size bead one end ground to Long bone shaft frag. 20	Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W T (mm) (mr	Comments
Property 1		2					ploughzone	Osteichthyes									
Fig. 1 Sign 712 252 Midden Pologytone Castropoda Cas							ploughzone	-									
Page																	
Page	F391	1	8198	712	252	Midden 1	ploughzone	medium mammal	_	bead?	form rounded edge; other end	Long bone		shaft frag.	13		
Part	F392	1	8199	712	252	Midden 1	ploughzone	Castor canadensis	beaver	incisor tool?	snapped on	Lower incisor?	R				unusual?
Family F	F393	1	8200	712	252	Midden 1	ploughzone		white-tailed deer	?	and sides; distal	-	?		37		
Fabra	F394	1	8201	712	253	Midden 1		Pelecypoda									
Facing																	
Fabruary 1				712				•									
F400		2	8204	712		Midden 1											
F400	F398	11	8205	712	253	Midden 1		Mammalia									-
Table Factor Fa								•			whorl, opposite aperture; hole						many locally occuring larger snails; this one different taxon from all the other ones that are
F402	F400	1	8207	712	253	Midden 1		_		bead	form rounded edge; other end) Long bone		shaft frag.	20		
F403 2 8210 712 256 Midden 1 Osteichthyes	F401	1	8208	712	256	Midden 1		Gastropoda									
F403 2 8210 712 256 Midden 1 Osteichthyes	F402	1	8209	712	256	Midden 1											
F405 1 8212 712 256 Midden 1 medium mammal e.g. beaver, fox, awl dog form sharp, asymmetrical point	F403	2	8210	712	256	Midden 1	·	Osteichthyes								·	
F406 1 8213 712 256 Midden 1 Pelecypoda	F404	6	8211	712	256	Midden 1		Mammalia									
F407 1 8214 712 257 Midden 1 Pelecypoda F408 4 8215 712 257 Midden 1 Osteichthyes F409 1 8216 712 257 Midden 1 Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Rep	F405	1	8212	712	256	Midden 1		medium mammal	-	awl	form sharp, asymmetrical	Long bone		shaft frag.	34		
F408 4 8215 712 257 Midden 1 Osteichthyes F409 1 8216 712 257 Midden 1 Reptilia	F406	1	8213	712	256	Midden 1		medium mammal	-	bead	form rounded edge; other end incomplete?;	Long bone		shaft frag.	10		
F408 4 8215 712 257 Midden 1 Osteichthyes F409 1 8216 712 257 Midden 1 Reptilia	F407	1	8214	712	257	Midden 1		Pelecypoda									
F409 1 8216 712 257 Midden 1 Reptilia																	
																	-
	F410	2	8217	712	257	Midden 1		Aves									

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications Element Name	Side	Portion Descrip.	L (mm)	W (mm) (T mm)	Comments
F411	8	8218	712	257	Midden 1		Mammalia									
F412	1	8219	712	257	Midden 1		Chelonia	turtles	?	polished/ground Carapace outer surface and 3 of 4 margins; 4th margin incomplete?		frag. Of costal plate	14	13		
F413	1	8220	712	257	Midden 1		Aves goose size		bead?	one end ground to Long bone form rounded edge; other end incomplete?		shaft frag.	21			`
F414	1	8221	712	257	Midden 1		medium-large mammal		netting needle??	polished all intact rib? margins; parallel- sided; one side and both ends broken		body frag.?	16			
F415	1	8222	712	258	Midden 1	ploughzone	Pelecypoda									
F416	2	8223	712	258	Midden 1	ploughzone	Osteichthyes									
F417	1	8224	712	258	Midden 1	ploughzone	Amphibia									-
F418	1	8225	712	258	Midden 1	ploughzone	Reptilia									
F419	1	8226	712	258	Midden 1	ploughzone	Aves									
F420 F421	6	8227 8228	712 712	258 258	Midden 1 Midden 1	ploughzone ploughzone	Mammalia medium mammal	e.g. beaver, fox,		polished both side Long bone		shaft frag.	37			
								dog		margins; possibly starting to taper one end; incomplete						
F422	4	8229	712	259	Midden 1	ploughzone	Pelecypoda									
F423	1	8230	712	259	Midden 1	ploughzone	Aves									
F424	3	8231	712	259	Midden 1	ploughzone	Mammalia									
F425	3	8232	712	260	Midden 1		Gastropoda									
F426	2	8233	712	260	Midden 1		Pelecypoda									
F427 F428	6	8234 8235	712 712	260 260	Midden 1 Midden 1		Reptilia Mammalia									
F429	1	8236	712	261	Midden 1		Reptilia									
F430	1	8237	713	321	Midden?		Mammalia									
F431	2	8238	713	235	Midden?		Pelecypoda									
F432	1	8239	713	235	Midden?		Reptilia									
F433	1	8240	713	235	Midden?		Aves									
F434	5	8241	713	235	Midden?		Mammalia									
F435	1	8242	713	241	Midden 1	ploughzone	Gastropoda									
F436	2	8243	713	243	Midden 1	ploughzone	Pelecypoda									
F437	6	8244	713	243	Midden 1	ploughzone	Mammalia						20			
F438	1	8245	713	243	Midden 1	ploughzone	Aves duck size		bead	both ends ground Long bone to form rounded edge; other end incomplete?		mid-section; 100% circumference	30			
F439	3	8246	713	244	Midden 1	ploughzone	Osteichthyes									
F440	3	8247	713	244	Midden 1	ploughzone	Mammalia									
1 770	ی	0247	113	244	17Huuch 1	Prougnzone	141ammalla									

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F441	1	8248	713	244	Midden 1	ploughzone	Pelecypoda	bivalves	tool?	trapezoid shaped, with one sharp-ish point; edge parallel to growth appears worn, with corresponding wear opposite; held with thumb and forfinger?	1		frag.	24			
F442	1	8249	713	244	Midden 1	ploughzone	medium-large mammal		bead??	one end scored and ground to form rounded edge; other end incomplete	Long bone		shaft frag.	12			
F443	2	8250	713	245	Midden 1	ploughzone	Pelecypoda										
F444	1	8251	713	245	Midden 1	ploughzone	Osteichthyes										
F445	2	8252	713	245	Midden 1	ploughzone	Mammalia										bleached, so probably recent
F446	1	8253	713	246	Midden 1	ploughzone	Gastropoda										
F447	2	8254	713	246	Midden 1	ploughzone	Pelecypoda										
F448	2	8255	713	246	Midden 1	ploughzone	Osteichthyes										
F449	2	8256	713	246	Midden 1	ploughzone	Mammalia										
F450	1	8257	713	246	Midden 1	ploughzone	Aves turkey size		awl??	one end ground to form symmetrical, sharp point; wouldn't have been very strong compared to one made of lg. mammal bone			shaft frag.	39		V	weathered
F451	1	8258	713	247	Midden 1	ploughzone	Gastropoda										
F452	4	8259	713	247	Midden 1	ploughzone	Pelecypoda										
F453	1	8260	713	247	Midden 1	ploughzone	Mammalia										
F453	1	8261	713	247	Midden 1	ploughzone	large mammal	e.g. deer, bear	awl	one end ground to circular, symmetrical point; tip incomplete	Long bone		shaft frag.	35	7		
F455	1	8262	713	248	Midden 1	ploughzone	Aves										
F456	3	8263	713	248	Midden 1	ploughzone	Mammalia							_			
F457	1	8264	713	248	Midden 1	ploughzone	Aves goose to turkey size		?	polished	Long bone		shaft frag.	20	8		

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications Elem	ment Name	Side	Portion Descrip.	L (mm)	W (mm) (T mm)	Comments
F458	1	8265	713	248	Midden 1	ploughzone	medium-large mammal		bead?	one end ground to Long form rounded edge; other end incomplete; polished on outer and interior cortex; charred partly	g bone		shaft frag.	15			
F459	1	8266	713	249	Midden 1	ploughzone	Pelecypoda										
F460	3	8267	713	249	Midden 1	ploughzone	Osteichthyes										
F461	5	8268	713	249	Midden 1	ploughzone	Mammalia										
F462	1	8269	713	250	Midden 1	1	Osteichthyes										
F463	2	8270	713	250	Midden 1		Mammalia										
F464	1	8271	713	251	Midden 1	ploughzone	Reptilia										
F465	1	8272	713	251	Midden 1	ploughzone	Mammalia										
F466	1	8273	713	251	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	?	polished/ striated Long	g bone		shaft frag.	13			
F467	1	8274	713	251	Midden 1	basal midden	Gastropoda										
F468	1	8275	713	251	Midden 1	ploughzone	Pelecypoda										
F469	1	8276	713	252	Midden 1	ploughzone	Gastropoda										
F470	6	8277	713	252	Midden 1	ploughzone	Pelecypoda										
F471	5	8278	713	252	Midden 1	ploughzone	Osteichthyes										
F472	2	8279	713	252	Midden 1	ploughzone	Reptilia										
F473	15	8280	713	252	Midden 1	ploughzone	Mammalia										
F474	1	8281	713	252	Midden 1	ploughzone	Chelonia	turtles	?	polished inner and Carap outer cortex	pace		frag.				
F475	1	8282	713	252	Midden 1	ploughzone	Chelonia	turtles	?	polished inner and Carap outer cortex	pace		frag.				
F476	1	8283	713	252	Midden 1	ploughzone	Chelonia	turtles	?	polished inner and Carap outer cortex	pace		frag.				
F477	1	8284	713	252	Midden 1	ploughzone	Aves pigeon size		?	polished outer Long cortex	g bone		shaft frag.	18			
F478	1	8285	713	252	Midden 1	ploughzone	Aves goose to turkey size		bead?		g bone		shaft frag.	16			
F479	2	8286	713	253	Midden 1	ploughzone	Pelecypoda										
F480	1	8287	713	253	Midden 1	ploughzone	Osteichthyes										
F481`	2	8288	713	253	Midden 1	ploughzone	Aves										
F482	2	8289	713	253	Midden 1	ploughzone	Mammalia										
F483	6	8290	713	254	Midden 1		Pelecypoda										
F484	4	8291	713	254	Midden 1		Osteichthyes										
F485	8	8292	713	254	Midden 1		Mammalia										
F486	1	8293	713	255	Midden 1	ploughzone	Gastropoda										
F487	1	8294	713	255	Midden 1	ploughzone	Pelecypoda										
F488	2	8295	713	255	Midden 1	ploughzone	Osteichthyes			<u></u>							

No. No.	W T Comm		L (mm)	Portion Descrip.	Side	Element Name	lifications	Worked type	Species Common Name	Species Name	Zone Layer	Provenience	Easting	Northing	ID	NISP	Cat. #
Fi93			26	shaft frag.		Long bone	ounded other end			Aves goose to							
F494 5			17	shaft frag.		Long bone	ounded other end plete; d; polished		-	medium mammal	ploughzone	Midden 1	255	713	8299	1	F492
F494 5										Osteichthyes	ash lens	Midden 1	255	713	8300	1	F493
F496										Pelecypoda	ploughzone	Midden 1	256	713	8301	5	F494
F497 5										Osteichthyes	ploughzone	Midden 1	256	713	8302	3	F495
F498										Reptilia	ploughzone	Midden 1	256	713	8303	1	F496
Formula Form	-									Mammalia	ploughzone	Midden 1	256	713	8304	5	F497
F500 2 8307 713 257 Midden 1 Osteichthyes	7 3 unusual l not a rib?	7	16	shaft frag.		Long bone	margins; el-sided; ated; n at the	edle?		medium mammal	ploughzone	Midden 1	256	713	8305	1	F498
F501 7 8308 713 257 Midden I Mammalia F502 1 8309 713 257 Midden I Gastropoda molluscs bead perforated in first valve whorl, opposite aperture; hole intact F503 1 8310 713 257 Midden I medium-large mammal bead? one end scored and ground to form rounded edge; other end incomplete F504 1 8311 713 257 Midden I medium-large mammal bead? one end scored edge; other end incomplete F504 1 8311 713 257 Midden I medium-large mammal bead? one end ground to Long bone shaft frag. 24 one end ground to Long bone of the form rounded edge; other end incomplete; polished interior and exterior	-									Pelecypoda		Midden 1	257	713	8306	7	F499
F502 1 8309 713 257 Midden 1 Gastropoda molluscs bead perforated in first valve whorl, opposite aperture; hole intact F503 1 8310 713 257 Midden 1 medium-large mammal bead? one end scored and ground to form rounded edge; other end incomplete F504 1 8311 713 257 Midden 1 medium-large mammal bead? one end ground to Long bone shaft frag. 21 one end ground to Long bone of the form rounded edge; other end incomplete lead? one end ground to Long bone shaft frag. 24 one end ground to Long bone of the form rounded edge; other end incomplete; polished interior and exterior	-									Osteichthyes		Midden 1	257	713	8307	2	F500
F503 1 8310 713 257 Midden 1 medium-large mammal bead? one end scored and ground to form rounded edge; other end incomplete F504 1 8311 713 257 Midden 1 medium-large mammal bead? one end scored and ground to form rounded edge; other end incomplete F504 1 8311 713 257 Midden 1 medium-large mammal bead? one end ground to Long bone shaft frag. 24 F504 1 8311 713 257 Midden 1 medium-large mammal bead? one end ground to Long bone of ground to Long bone edge; other end incomplete; polished interior and exterior	incl. very bear - too to root									Mammalia		Midden 1	257	713	8308	7	F501
mammal and ground to form rounded edge; other end incomplete F504 1 8311 713 257 Midden 1 medium-large bead? one end ground to Long bone shaft frag. 24 mammal form rounded edge; other end incomplete; polished interior and exterior	unusual?			entire		valve	, opposite re; hole		molluscs	Gastropoda		Midden 1	257	713	8309	1	F502
mammal form rounded edge; other end incomplete; polished interior and exterior			21	shaft frag.		Long bone	ound to ounded other end			_		Midden 1	257	713	8310	1	F503
ESOS 2 9212 712 259 Middon I Belgameda			24	shaft frag.		Long bone	ounded other end plete; ed interior			_		Midden 1	257	713	8311	1	F504
E3U 3 0317 (13 730 M00eb) PeleCVD008										Pelecypoda		Midden 1	258	713	8312	3	F505
F506 8 8313 713 258 Midden 1 Osteichthyes																	
F507 3 8314 713 258 Midden 1 Aves																	
F508 15 8315 713 258 Midden 1 Mammalia																	

F509	1	8316							type				(mm)	` '	(mm)	
		8310	713	258	Midden 1		medium mammal	e.g. beaver, fox, dog	bead?	one end scored and ground to form rounded edge; other end incomplete, w. spiral fracture	Long bone	Mid-section, 100% circumference	48			
F510	1	8317	713	259	Midden 1	ploughzone	Reptilia									
F511	1	8318	713	259	Midden 1	ploughzone	Pelecypoda									
F512	5	8319	713	259	Midden 1	ploughzone	Osteichthyes									
F513	2	8320	713	259	Midden 1	ploughzone	Aves									
F514	8	8321	713	259	Midden 1	ploughzone	Mammalia									
F515	1	8322	713	259	Midden 1	ploughzone	Aves turkey size		?	proximal end scored and ground to form rounded edge	Proximal Phalanx	distal 25%				
F516	1	8323	713	259	Midden 1	ploughzone	medium-large mammal		awl	one end ground to form sharp, symmetrical point; other end incomplete	Long bone	shaft frag.	31			
F517	1	8324	713	259	Midden I	ploughzone	medium-large mammal		?	polished all intact surfaces; ground to a rounded end? Which is chipped/incomple te; other end incomplete?	-	shaft frag.	20	8	4	
F518	1	8325	713	260	Midden 1	ploughzone	Pelecypoda									
F519	7	8326	713	260	Midden 1	ploughzone	Osteichthyes									
F520	14	8327	713	260	Midden 1	ploughzone	Mammalia									
F521	1	8328	713	260	Midden 1	ploughzone	Aves duck size		?	polished? All edges incomplete?; calcined	Long bone	shaft frag.	12			
F522	1	8329	713	260	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead	both ends ground to form rounded edge; polished	Long bone	shaft frag.	17			
F523	1	8330	713	260	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; polished	Long bone	shaft frag.	14			
F524	1	8331	713	260	Midden 1	ploughzone	medium-large mammal		needle?	polished on all intact surfaces; paralel-sided; both ends broken	long bone?	shaft frag.	11	6	2	
F525	2	8332	713	262	Midden 1	ploughzone	Osteichthyes									

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F527	1	8334	713	262	Midden 1	ploughzone	aves goose to turkey size?		bead?	one end ground to form rounded edge	Long bone		shaft frag.	32			weathered
F528	6	8335	713	265	Midden 1		Mammalia			cuge							5 bleached
1020	Ü	0000	,10	203	muden 1												rodent, so recent
F529	1	8336	713	261	Midden 1		Pelecypoda										
F530	2	8337	713	261	Midden 1		Mammalia										
F531	1	8338	714	241	Midden 1	ploughzone	Osteichthyes										
F532	1	8339	714	242	Midden 1	ploughzone	Osteichthyes										
F533	1	8340	714	242	Midden 1	ploughzone	Aves										
F534	1	8341	714	242	Midden 1	ploughzone	Mammalia										2 pcs. Join on recent break
F535	3	8342	714	243	Midden 1	ploughzone	Mammalia										
F536	1	8343	714	243	Midden 1	ploughzone	medium-large mammal		awl??	polished on all intact surfaces; tapered; both ends broken	Long bone		shaft frag.	29	7	3	
F537	2	8344	714	244	Midden 1	ploughzone	Pelecypoda										
F538	1	8345	714	244	Midden 1	ploughzone	Osteichthyes										
F539	1	8346	714	244	Midden 1	ploughzone	Mammalia										
F540	1	8347	714	244	Midden 1	ploughzone	small-medium mammal		?	•	Indeterminate (poss. Mandible?)		frag.	16			
F541	7	8348	714	245	Midden 1	ploughzone	Pelecypoda										
F542	3	8349	714	245	Midden 1	ploughzone	Osteichthyes										
F543	4	8350	714	245	Midden 1	ploughzone	Mammalia										
F544	1	8351	714	246	Midden 1	ploughzone	Pelecypoda										
F545	3	8352	714	246	Midden 1	ploughzone	Mammalia										_
F546	2	8353	714	247	Midden 1	ploughzone	Pelecypoda										
F547	1	8354	714	247	Midden 1	ploughzone	Osteichthyes										
F548	1	8355	714	247	Midden 1	ploughzone	Reptilia										
F549	5	8356	714	247	Midden 1	ploughzone	Mammalia										
F550	1	8357	714	248	Midden 1	ploughzone	Mammalia										
F551	1	8358	714	249	Midden 1	ploughzone	Osteichthyes										
F552	1	8359	714	249	Midden 1	ploughzone	Aves										
F553	1	8360	713	261	Midden?		Mammalia										
F554	2	8361	714	250	Midden 1	ploughzone	Mammalia										
F555	1	8362	714	251	Midden 1		Pelecypoda										
F556	4	8363	714	251	Midden 1		Osteichthyes										
F557	2	8364	714	251	Midden 1		Mammalia										
F558	2	8365	714	252	Midden 1	ploughzone	Pelecypoda										
F559	1	8366	714	252	Midden 1	ploughzone	Osteichthyes										
F560	1	8367	714	252	Midden 1	ploughzone	Reptilia										
F561	4	8368	714	252	Midden 1	ploughzone	Mammalia		1 1	1.1.1.1.1	T 1		1 6 6	21			
F562	1	8369	714	252	Midden 1	ploughzone	medium-large mammal		bead	both ends scored and ground to form rounded edge	Long bone		shaft frag.	31			
F563	2	8370	714	253	Midden 1		Pelecypoda										
F564	1	8371	714	253	Midden 1		Osteichthyes										
F565	3	8372	714	253	Midden 1		Mammalia										
1 303	J	0312	/ 1 -	200													

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Nam	e Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F566	1	8373	714	253	Midden 1		Gastropoda	molluscs	bead	perforated in first whorl; broken at perforation	valve		Major portion				
F567	1	8374	714	253	Midden 1		Aves goose to turkey size		bead	both ends ground to form rounded edge	Long bone		shaft frag.	36			root damage?
F568	4	8375	714	254	Midden 1		Osteichthyes										
F569	1	8376	714	254	Midden 1		Aves										
F570	5	8377	714	254	Midden 1		Mammalia										
F571	1	8378	714	254	Midden 1		Aves duck size		bead	one end ground to form rounded edge	Long bone		mid-section, 100% cirumference for part of it	20			
F572	1	8379	714	255	Midden 1	ploughzone	Gastropoda										
F573	5	8380	714	255	Midden 1	ploughzone	Pelecypoda										
F574	8	8381	714	255	Midden 1	ploughzone	Mammalia										
F575	1	8382	714	255	Midden 1	ploughzone	Aves duck size		bead??	one end ground to form rounded edge; diagonal, so maybe not bead	Long bone		shaft frag.	22			
F576	1	8383	714	256	Midden 1	ploughzone	Gastropoda										
F577	2	8384	714	256	Midden 1	ploughzone	Pelecypoda										
F578	7	8385	714	256	Midden 1	ploughzone	Osteichthyes										
F579	14	8386	714	256	Midden 1	ploughzone	Mammalia										
F580	1	8387	714	256	Midden 1	ploughzone	Homo sapiens				phalanx	middle					human middle finger phalanx
F581	1	8388	714	256	Midden 1	ploughzone	Aves goose size		bead	both ends ground to form rounded edge	Long bone		shaft frag.	27			
F582	1	8389	714	256	Midden 1	ploughzone	Canis familiaris	domestic dog	bead	both ends ground to form rounded edge; complete?	Humerus	R	Mid-section	39			
F583	1	8390	714	257	Midden 1	ploughzone	Gastropoda										
F584	6	8391	714	257	Midden 1	ploughzone	Pelecypoda										
F585	5	8392	714	257	Midden 1	ploughzone	Osteichthyes										
F586	1	8393	714	257	Midden 1	ploughzone	Amphibia										
F587	3	8394	714	257	Midden 1	ploughzone	Aves										
F588	7	8395	714	257	Midden 1	ploughzone	Mammalia										
F589	4	8396	714	258	Midden 1	ploughzone	Pelecypoda										
F590	8	8397	714	258	Midden 1	ploughzone	Osteichthyes										
F591	1	8398	714	258	Midden 1	ploughzone	Reptilia										
F592	1	8399	714	258	Midden 1	ploughzone	Aves										
F593	15	8400	714	258	Midden 1	ploughzone	Mammalia										
F594	1	8401	714	258	Midden 1	ploughzone	Aves turkey size		bead	both ends ground to form rounded edge	Long bone		shaft frag.	37			

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm) (T (mm)	Comments
F595	1	8402	714	258	Midden 1	ploughzone	Aves goose size		bead	both ends ground to form rounded edge; was complete prior to exc.?	Long bone		mid-section; 100% circumference	40		d	roken one end uring xcavation
F596	1	8403	714	258	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	awl, hollow?	ground on outer cortex and two sides; tapered; tip incomplete	Long bone		shaft frag.; 50% circumference	28			
F596	1	8404	714	259	Midden 1	ploughzone	Pelecypoda										
F597	7	8405	714	259	Midden 1	ploughzone	Osteichthyes										
F598	2	8406	714	259	Midden 1	ploughzone	Aves										
F599	6	8407	714	259	Midden 1	ploughzone	Mammalia										
F600	1	8408	714	259	Midden 1	ploughzone	Grus canadensis	sandhill crane	?	proximal end scored and ground to form rounded edge; distal end broken just oabove foramen	Tibiotarsus	R	mid-section; 100% circumference	42			
F601	1	8409	714	259	Midden 1	ploughzone	Castor canadensis	beaver	incisor tool?	perpendicular wear on occlusal surface, i.e. more oblique than would occur in life	Lower incisor?		anterior enamel frag	19			
F602	1	8410	714	259	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	17			
F603	6	8411	714	260	Midden 1	ploughzone	pelecypoda										
F604	3	8412	714	260	Midden 1	ploughzone	Osteichthyes										
F605	1	8413	714	260	Midden 1	ploughzone	Amphibia										
F606	2	8414	714	260	Midden 1	ploughzone	Aves										
F607	13	8415	714	260	Midden 1	ploughzone	Mammalia									P ru	halanx 3 or 4 wast? Stains, so oss. Recent?
F608	1	8416	714	260	Midden 1	ploughzone	Aves turkey size		?	one end ground on spiral fracture margins; expedient?	-	?	shaft frag.	57			
F609	1	8417	714	260	Midden 1	ploughzone	large mammal	e.g. deer, bear	?	striated parallel to outer cortex	Long bone		shaft frag.	31	12		
F610	3	8418	714	261	Midden 1	ploughzone	Mammalia										
F611	4	8419	714	261	Midden 1	ploughzone	Osteichthyes										
1 011	-	0+17	/ 14	201	14Huuch I	Prougnzone	Osterentifyes										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F612	2	8420	714	261	Midden 1	ploughzone	Aves										
F613	1	8421	714	262	Midden 1	ploughzone	Pelecypoda										
F614	4	8422	714	262	Midden 1	ploughzone	Mammalia										
F615	1	8423	714	262	Midden 1	ploughzone	medium-large mammal		?	polished all intact surfaces; one end ground perpendicular; parallel-sided, flat; end of needle?	Indeterminate		frag.	16	6		2 pcs. Join on recent break
F616	1	8424	714	262	Midden 1	ploughzone	Cygnus sp.		awl, expedient?	polished/ground on margin of spiral fracture; causing side margin to be v. flat, so ground against flat surface?	Tarsometatarsus R		anterior/proximal shaft frag.	33	10		
F617	1	8425	714	264	Midden 1	ploughzone	Reptilia										
F618	3	8426	714	264	Midden 1	ploughzone	Mammalia										
F619	3	8427	714	265	Midden 1	ploughzone	Pelecypoda										
F620	1	8428	714	265	Midden 1	ploughzone	Osteichthyes										
F621	6	8429	714	265	Midden 1	ploughzone	Mammalia										
										once in first whorl opposite aparture, one in second whorl, above apparture; both holes intact							
F623	3	8431	715	238	Midden?		Pelecypoda										
F624	1	8432	715	238	Midden?		Mammalia										
F625	1	8433	715	242	Midden 1	ploughzone	Mammalia										
F626	1	8434	715	243	Midden 1	ploughzone	Pelecypoda										
F627	2	8435	715	243	Midden 1	ploughzone	Osteichthyes										
F628	2	8436	715	244	Midden 1	ploughzone	Pelecypoda										
F629	1	8437	715	245	Midden 1		Mammalia										
F630	4	8438	715	246	Midden 1	ploughzone	Pelecypoda										
F631	1	8439	715	246	Midden 1	ploughzone	Osteichthyes										
F632	1	8440	715	246	Midden 1	ploughzone	Mammalia										
F633	2	8441	715	249	Midden 1	ploughzone	Pelecypoda					_					
F634	1	8442	715	249	Midden 1	ploughzone	Osteichthyes										
F635	2	8443	715	249	Midden 1	ploughzone	Mammalia										
F636	1	8444	715	249	Midden 1	ploughzone	Aves goose size		bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	16			
E627	1	0115	715	250	Middon 1	ploughassa	Gostrona da										
F637	1	8445	715	250	Midden 1	ploughzone	Gastropoda										
F638	3	8446	715	250	Midden 1	ploughzone	Pelecypoda										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm) (T (mm)	Comments
F639	1	8447	715	251	Midden 1		Pelecypoda										
F640	2	8448	715	251	Midden 1		Osteichthyes										
F641	1	8449	715	251	Midden 1		Reptilia									2	ks. Turtle
F642	6	8450	715	251	Midden 1		Mammalia										
F643	2	8451	715	252	Midden 1	ploughzone	Gastropoda										
F644 F645	5	8452 8453	715 715	252 252	Midden 1 Midden 1	ploughzone	Pelecypoda										mal aslesant Pr
F045	3	8433	/15	252	Midden I	ploughzone	Osteichthyes										ncl. eel vert. & ourbot? Cranial
F646	1	8454	715	252	Midden 1	ploughzone	Reptilia										
F647	3	8455	715	252	Midden 1	ploughzone	Aves										
F648	13	8456	715	252	Midden 1	ploughzone	Mammalia										ncl. v. weathered antler
F649	1	8457	715	252	Midden 1	ploughzone	Aves goose to		?	polished, also on	Long bone		shaft frag.	24			
						. 0	turkey size			one of the fractured side							
F650	1	8458	715	253	Midden 1		Gastropoda										
F651	3	8459	715	253	Midden 1		Pelecypoda										
F652	4	8460	715	253	Midden 1		Osteichthyes										
F653 F654	6	8461 8462	715 715	253 253	Midden 1 Midden 1		Mammalia Aves duck to goose		bead?	one end ground to			shaft frag.	13			
							size			form rounded edge; other end incomplete; polished outer and inner cortex	i						
F655	1	8463	715	253	Midden 1		Aves goose size		bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	24			<u> </u>
F656	4	8464	715	254	Midden 1		Pelecypoda										
F657	4	8465	715	254	Midden 1		Osteichthyes										
F658	10	8466	715	254	Midden 1		Mammalia										
F659	1	8467	715	254	Midden 1		medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	17			
F660	1	8468	715	254	Midden 1		Aves duck size		bead	both ends ground to form rounded edge; complete	Long bone		mid-section; 100% cirumference	15			
F661	4	8469	715	255	Midden 1	ploughzone	Pelecypoda										
F662	7	8470	715	255	Midden 1	ploughzone	Osteichthyes										
F663	21	8471	715	255	Midden 1	ploughzone	Mammalia										
F664	3	8472	715	255	Midden 1	basal midden ash lense	Osteichthyes										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F665	2	8473	715	255	Midden 1	basal midden ash lense	Mammalia										
F666	1	8474	715	256	Midden 1	ploughzone	Pelecypoda										
F667	6	8475	715	256	Midden 1	ploughzone	Osteichthyes										
F668	1	8476	715	256	Midden 1	ploughzone	Aves										
F669	8	8477	715	256	Midden 1	ploughzone	Mammalia										
F670	1	8478	715	256	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead	one end ground to form rounded edge; other end incomplete; polished inner and outer cortex			shaft frag.	12			
F671	1	8479	715	256	Midden 1	ploughzone	medium-large mammal		awl	ground one end to form triangular point; ground one side; tip broken or perhaps expedient awl?; other end incomplete			shaft frag.	24			
F672	4	8480	715	257	Midden 1	ploughzone	Pelecypoda										
F673	8	8481	715	257	Midden 1	ploughzone	Osteichthyes										
F674	3	8482	715	257	Midden 1	ploughzone	Aves										
F675	12	8483	715	257	Midden 1	ploughzone	Mammalia										
F676	1	8484	715	257	Midden 1	ploughzone	Gastropoda	molluses	bead	perforated in first whorl, opposite aperture; also polished at apex; hole much smaller and neater than other beads in this collection; different producer?			Complete			u	nusual?
F677	1	8485	715	257	Midden 1	ploughzone	Gastropoda	molluscs	bead	perforated in first whorl, opposite aperture	valve		Complete				

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F678	1	8486	715	257	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete; polished inner and outer cortex			shaft frag.	19			
F679	2	8487	715	258	Midden 1	ploughzone	Pelecypoda										
F680	12	8488	715	258	Midden 1	ploughzone	Osteichthyes										
F681	20	8489	715	258	Midden 1	ploughzone	Mammalia										
F682	1	8490	715	258	Midden 1	ploughzone	Gastropoda	molluses	bead	ground to form washer-shaped, flat disk w. central perforation	valve?		frag. Of core?	11		2 u	nusual?
F683	1	8491	715	259	Midden 1	ploughzone	Pelecypoda										
F684	9	8492	715	259	Midden 1	ploughzone	Osteichthyes										
F685	7	8493	715	259	Midden 1	ploughzone	Mammalia										
F686	1	8495	715	259	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete; parallel striations on outer cortex	Long bone		shaft frag.	20			
F687	1	8494	715	259	Midden 1	ploughzone	Aves goose size		awl, hollow	ground to form sharp, symmetrical point; other end incomplete?	Long bone		shaft frag.; 50% circumference	45	7		
F688	2	8496	715	260	Midden 1	ploughzone	Pelecypoda										
F689	4	8497	715	260	Midden 1	ploughzone	Osteichthyes										
F690	7	8498	715	260	Midden 1	ploughzone	Mammalia										
F691	1	8499	715	260	Midden 1	ploughzone	Aves goose size		bead?	one end ground to form rounded edge; other end incomplete; polished inner and outer cortex; charred			shaft frag.	20			
F692	1	8500	715	260	Midden 1	ploughzone	large mammal	e.g. deer, bear	?	polished on the one intact edge	long bone?		shaft frag.?	9		4	
F693	1	8501	715	260	Midden 1	ash lense	Pelecypoda										
F694	2	8502	715	260	Midden 1	ash lense	Mammalia										
F695	1	8503	715	261	Midden 1	ploughzone	Osteichthyes										

Cat. #	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F696	1	8504	715	261	Midden 1	ploughzone	medium-large mammal		?	polished all intact surfaces; one end ground to stepped, rectangular edge	Long bone?		shaft frag.?	14			
F697	2	8505	715	262	Midden 1		Osteichthyes										
F698	3	8506	715	262	Midden 1		Mammalia										
F699	1	8507	715	265	Midden 1	ploughzone	Osteichthyes										
F700	1	8508	715	266	Midden 1		Osteichthyes										
F701	3	8509	715		Midden 1		Mammalia										
F702	1	8510	715		Midden 1		Aves duck size		bead?	one end scored and ground to form rounded edge; other end incomplete	Long bone		shaft frag.	16			
F703	11	8511	715	271	Midden 1		Mammalia										
F704	1	8512	716	242	Midden 1	ploughzone	Pelecypoda										
F705	1	8513	716	243	Midden 1	ploughzone	Pelecypoda	bivalves	?	margins show use wear	valve		frag.	17			
F706	1	8514	716	244	Midden 1	ploughzone	Pelecypoda										
F706	1	8515	716	244	Midden 1	ploughzone	Osteichthyes										
F707	1	8516	716	244	Midden 1	ploughzone	Aves										
F708	2	8517	716	244	Midden 1	ploughzone	Mammalia										
F709	1	8518	716	246	Midden 1	ploughzone	Pelecypoda										
F710	1	8519	716	247	Midden 1	ploughzone	Mammalia										
F711	2	8520	716	248	Midden 1	ploughzone	Mammalia										
F712	3	8521	716	249	Midden 1	ploughzone	Mammalia										
F713	2	8522	716	250	Midden 1	ploughzone	Pelecypoda										
F714	3	8523	716	250	Midden 1	ploughzone	Mammalia										
F715	3	8524	716 716	251	Midden 1 Midden 1		Pelecypoda										
F716 F717	2	8525	716	251			Osteichthyes										
F717 F718	6	8526 8527	716	251 252	Midden 1 Midden 1		Mammalia										
F719	6	8528	716	252	Midden 1		Pelecypoda Osteichthyes										
F720	1	8529	716	252	Midden 1		Reptilia										
F721	2	8530	716	252	Midden 1		Aves										
F722	4	8531	716	252	Midden 1		Mammalia										
F723	1	8532	716	252	Midden 1		Aves goose to		bead?	one end scored	Long bone		shaft frag.	24			
1,25	·	0002	,10	232			turkey size		ocaa.	and ground to form rounded edge; other end incomplete	Long cone		saut rug.				
F724	1	8533	716	252	Midden 1	basal midden	Osteichthyes										
F725	3	8534	716	253	Midden 1		Gastropoda										
F726	5	8535	716	253	Midden 1		Pelecypoda										
F727	19	8536	716	253	Midden 1		Osteichthyes										
F728	3	8537	716	253	Midden 1		Aves										
F729	5	8538	716	253	Midden 1		Mammalia										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F730	1	8539	716	253	Midden 1		Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete; scored/notched in the middle	Long bone		shaft frag.	21			
F731	3	8540	716	254	Midden 1		Pelecypoda										
F732	2	8541	716	254	Midden 1		Reptilia										
F733	4	8542	716	254	Midden 1		Mammalia										
F734	4	8543	716	255	Midden 1		Osteichthyes										
F735	3	8544	716	255	Midden 1		Mammalia										
F736	1	8545	716	255	Midden 1		Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	18			
F737	1	8546	716	255	Midden 1		medium mammal	e.g. beaver, fox, dog	?	polished/ striated; ground on both side margins	Long bone		shaft frag.	36			
F738	1	8547	716	255	Midden 1		Artiodactyla	order even-toed ungulates	?	ground one end; striated	maxilla? W. 2 partial cheek tooth sockets		mid-frag.	23			
F739	3	8548	716	256	Midden 1	ploughzone	Osteichthyes										
F740	3	8549	716	256	Midden 1	ploughzone	Aves										
F741	10	8550	716	256	Midden 1	ploughzone	Mammalia										
F742	1	8551	716	256	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	awl	ground to very sharp, symmetrical point; other end incomplete?	Long bone		shaft frag.	39			
F743	12	8552	716	257	Midden 1		Pelecypoda										
F744	2	8553	716	257	Midden 1		Osteichthyes										
F745	10	8554	716	257	Midden 1		Mammalia										
F746	1	8555	716	257	Midden 1		Gastropoda	molluscs	bead	perforated in first whorl, opposite aperture; broken at perforation	valve		Major portion				
F747	1	8556	716	257	Midden 1		Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	33		ro	oot damage

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W T (mm) (mr	Comments
F748	1	8557	716	257	Midden 1		Canis familiaris	domestic dog	polished canine	polished at neck and onto enamel; also polished on tip, on one of the inner layers of enamel (outer enamel was already gone by then)	Lower canine L		Major portion			weathered/split
F749	5	8558	716	258	Midden 1	ploughzone	Pelecypoda									
F750	7	8559	716	258	Midden 1	ploughzone	Osteichthyes									
F751	1	8560	716	258	Midden 1	ploughzone	Reptilia									
F752	18	8561	716	258	Midden 1	ploughzone	Mammalia									
F753	1	8562	716	258	Midden 1	ploughzone	Aves duck to goose size	·	bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	32		
F754	2	8563	716	259	Midden 1		Pelecypoda									
F755	7	8564	716	259	Midden 1		Osteichthyes									incl. eel vert
F756	1	8565	716	259	Midden 1		Reptilia									
F757	3	8566	716	259	Midden 1		Aves									
F758	5	8567	716	259	Midden 1		Mammalia									
F759	1	8568	716	259	Midden 1		Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete; broken on diagonal, instead of usual parallel to direction of growth	Zong total		shaft frag.	28		root damage
F760	1	8569	716	259	Midden 1		medium mammal	e.g. beaver, fox, dog	bead?	one end scored and ground to form rounded edge; other end incomplete	Long bone		shaft frag.	22		
F761	15	8570	716	260	Midden 1	ploughzone	Pelecypoda			<u>-</u>						
F762	10	8571	716	260	Midden 1	ploughzone	Osteichthyes									
F763	4	8572	716	260	Midden 1	ploughzone	Aves									
F764	5	8573	716	260	Midden 1	ploughzone	Mammalia									
F765	1	8574	716	261	Midden 1	ploughzone	Aves goose to turkey size		bead	both ends ground to form rounded edge; complete	Long bone		mid-section; 100% of circumference	32		
F766	2	8575	716	262	Midden 1	ploughzone	Pelecypoda									
F767	3	8576	716	262	Midden 1	ploughzone	Osteichthyes									
F768	2	8577	716	262	Midden 1	ploughzone	Mammalia	·								·
F769	1	8578	716	263	Midden 1		Pelecypoda				-					-

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F770	1	8579	716	263	Midden 1		Osteichthyes										
F771	5	8580	716	263	Midden 1		Mammalia										
F772	1	8581	716	264	Midden 1		Aves goose to turkey size		bead	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	29			
F773	1	8582	716	264	Midden 1		Homo sapiens		rattle	one margin ground on diagonal, towards interior cortex, as other frags. in collection	Cranium		frag.	20	16	4	
F774	1	8583	717	242	Midden 1	ploughzone	Pelecypoda										
F775	2	8584	717	242	Midden 1	ploughzone	Mammalia										
F776	2	8585	717	243	Midden 1	ploughzone	Mammalia										
F777	1	8586	717	245	Midden 1	ploughzone	Mammalia										
F778	1	8587	717	244	Midden 1	ploughzone	Osteichthyes										
F779	1	8588	717	246	Midden 1	ploughzone	Mammalia										
F780	3	8589	717	247	Midden 1	ploughzone	Mammalia										
F781	2	8590	717	249	Midden 1	1 0	Pelecypoda										
F782	1	8591	717	249	Midden 1		Aves										
F783	2	8592	717	249	Midden 1		Mammalia										
F784	2	8593	717	250	Midden 1	ploughzone	Pelecypoda										
F785	4	8594	717	250	Midden 1	ploughzone	Mammalia										
F786	5	8595	717	251	Midden 1		Pelecypoda										
F787	1	8596	717	251	Midden 1		Osteichthyes										
F788	4	8597	717	251	Midden 1		Mammalia										
F789	1	8598	717	252	Midden 1		Gastropoda										
F790	1	8599	717	252	Midden 1		Pelecypoda										
F791	3	8600	717	252	Midden 1		Mammalia										
F792	6	8601	717	253	Midden 1		Pelecypoda										
F793	10	8602	717	253	Midden 1		Osteichthyes										
F794	7	8603	717	253	Midden 1		Mammalia										
F795	1	8604	717	253	Midden 1		Aves goose size		bead?	one end ground to form rounded edge; other end incomplete; polished	Long bone		shaft frag.	16			
F796	1	8605	717	253	Midden 1	basal midden	Pelecypoda										
F797	1	8606	717	254	Midden 1		Pelecypoda										
F798	3	8607	717	254	Midden 1		Osteichthyes										
F799	1	8608	717	254	Midden 1		Aves										
F800	14	8609	717	254	Midden 1		Mammalia										
F801	4	8610	717	255	Midden 1		Pelecypoda									v	Same taxon as worked ones in other squares?
F802	2	8611	717	255	Midden 1		Mammalia										

F803 1 F804 1 F805 1	1	8612	717	255				Common Name	type				()	mm) (mm)	nents
				255	Midden 1		Gastropoda	molluscs	bead?	perforated? In first whorl, opposite aperture; broken at point of perforation	valve	Major portion			
	1	8613	717	256	Midden 1		Pelecypoda								
		8614	717	256	Midden 1		Reptilia								
F806 1		8615	717	256	Midden 1		Aves								
F807 0	0	8616	717	256	Midden 1		Mammalia								
F808 1	1	8617	717	256	Midden 1		Aves duck size		bead?	one end ground to form rounded edge; other end incomplete	Long bone	shaft frag.	17		
F809 1	1	8618	717	256	Midden 1		medium-large mammal		bead?	both ends ground to form rounded edge	Long bone	shaft frag.	29		
F810 4	4	8619	717	257	Midden 1	ploughzone	Pelecypoda								
F811 5		8620	717	257	Midden 1	ploughzone	Osteichthyes								
F812 4		8621	717	257	Midden 1	ploughzone	Mammalia								
F813 1	1	8622	717	257	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete	Long bone	shaft frag.	13		
F814 1	1	8623	717	258	Midden 1	fill	Pelecypoda								
F815 5	5	8624	717	258	Midden 1	fill	Osteichthyes								
F816 7	7	8625	717	258	Midden 1	fill	Mammalia								
F817 6	6	8626	717	259	Midden 1	ploughzone	Pelecypoda								
F818 2	2	8627	717	259	Midden 1	ploughzone	Osteichthyes								
F819 2	2	8628	717	259	Midden 1	ploughzone	Aves								
F820 2	2	8629	717	259	Midden 1	ploughzone	Mammalia								
F821 1	1	8630	717	259	Midden 1	ploughzone	medium-large mammal		bead?	one end ground to form rounded edge; other end incomplete; polished; charred	Long bone	shaft frag.	17		
F822 1	1	8631	717	259	Midden 1	ploughzone	large mammal	e.g. deer, bear	?	ground/striated on all intact surfaces; slightly tapered on both sides; both ends incomplete?	Long bone	shaft frag.	16		
F823 14	14	8632	717	260	Midden 1	ploughzone	Pelecypoda								
F824 14		8633	717	260	Midden 1	ploughzone	Osteichthyes								
F825 1		8634	717	260	Midden 1	ploughzone	Aves								
F826 14		8635	717	260	Midden 1	ploughzone	Mammalia								

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F827	1	8636	717	260	Midden 1	ploughzone	Gastropoda	molluses	bead	perforated in first whorl, opposite aperture; broken at point of perforation	valve		Major portion				
F828	1	8637	717	260	Midden 1	ploughzone	large mammal	e.g. deer, bear	netting needle	ground to form flat, rounded tip; parallel-sieded; perforated opposite tip; broken through perforation	rib?		body frag.?	27			
F829	1	8638	717	260	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead	ground both ends to form rounded edge; complete	Long bone		mid-section; 100% circumference	16			
F830	2	8639	717	261	Midden 1	ploughzone	Pelecypoda										
F831	1	8640	717	261	Midden 1	ploughzone	Aves goose size		?	polished outer cortex and both side margins; similar to some awls in coll.	Long bone		shaft frag.	14			
F832	6	8641	717	262	Midden 1	ploughzone	Pelecypoda										
F833	3	8642	717	262	Midden 1	ploughzone	Osteichthyes										
F834	1	8643	717	262	Midden 1	ploughzone	Mammalia										
F835	1	8644	717	262	Midden 1	ploughzone	medium-large mammal		bead?	one end ground to form rounded edge; other end incomplete; polished inner and outer cortex			shaft frag	14			
F836	4	8645	717	263	Midden 1	ploughzone	Mammalia										
F837	4	8646	717	264	Midden 1	ploughzone	Osteichthyes										
F838	1	8647	717	264	Midden 1	ploughzone	Aves										
F839	1	8648	717	264	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; other end incomplete; polished inner and outer cortex	Ū		shaft frag.	15			
F840	1	8649	717	265	Midden 1	ploughzone	Pelecypoda										
F841	1	8650	717	265	Midden 1	ploughzone	Mammalia										
F842	2	8651	717	266	Midden 1	ploughzone	Osteichthyes										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm) (T (mm)	Comments
F843	1	8652	718	242	Midden 1	ploughzone	Mammalia										leached, so ecent?
F844	1	8653	718	243	Midden 1	ploughzone	Aves										
F845	3	8654	718	243	Midden 1	ploughzone	Mammalia										
F846	1	8655	718	243	Midden 1	ploughzone	Aves goose size		bead	both ends ground to form rounded edge; polished outer cortex	Long bone		shaft frag.	22			
F847	1	8656	718	245	Midden 1	ploughzone	Pelecypoda										
F848	1	8657	718	245	Midden 1	ploughzone	Mammalia										
F849	1	8658	718	245	Midden 1	ploughzone	Aves duck size		bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	18			
F850	1	8659	718	246	Midden 1	ploughzone	Pelecypoda										
F851	3	8660	718	246	Midden 1	ploughzone	Mammalia										
F852	1	8661	718	247	Midden 1	Franktin	Pelecypoda										
F853	2	8662	718	247	Midden 1		Mammalia										
F854	3	8663	718	249	Midden 1	ploughzone	Pelecypoda										
F855	3	8664	718	249	Midden 1	ploughzone	Mammalia										
F856	1	8665	718	250	Midden 1	ploughzone	Pelecypoda										
F857	1	8666	718	250	Midden 1	ploughzone	Osteichthyes										
F858	2	8667	718	250	Midden 1	ploughzone	Aves										
F859	1	8668	718	250	Midden 1	ploughzone	Mammalia										
F860	1	8669	718	251	Midden 1	ploughzone	Gastropoda										
F861	4	8670	718	251	Midden 1	ploughzone	Pelecypoda										
F862	2	8671	718 718	251	Midden 1 Midden 1	ploughzone	Osteichthyes										
F863 F864	3	8672 8673	718	251 251	Midden 1	ploughzone	Reptilia Mammalia										
F865	1	8674	718	251	Midden 1	ploughzone ploughzone	Gastropoda	molluscs	bead	perforated in first	valva		Major portion				
1003	•	0074	710	231	Madeil 1	protegnization	Gastropeda	inonases	ocaa	whorl, opposite aperture; also in second whorl; broken at point of lower perforation	vare		Major portion				
F866	1	8675	718	252	Midden 1	ploughzone	Gastropoda										
F867	6	8676	718	252	Midden 1	ploughzone	Pelecypoda										
F868	5	8677	718	252	Midden 1	ploughzone	Osteichthyes										
F869	1	8678	718	252	Midden 1	ploughzone	Reptilia										
F870 F871	1	8679 8680	718 718	252 253	Midden 1 Midden 1	basal midden	Mammalia Gastropoda										
F872	8	8681	718	253	Midden 1	basal midden	Osteichthyes									in	ncl. 2 scales
F873	2	8682	718	253	Midden 1	basal midden	Mammalia										
7874	3	8683	718	253	Midden 1	ploughzone	Pelecypoda										

Cat. #	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Nam	e Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F876	2	8685	718	253	Midden 1	ploughzone	Aves										
F877	11	8686	718	253	Midden 1	ploughzone	Mammalia						1.00				
F878	1	8687	718	253	Midden 1	ploughzone	Aves duck size		?	one end ground to form rounded edge, other end also ground, but on diagonal; both side margins ground	Long bone		shaft frag.	17			
F879	1	8688	718	253	Midden 1	ploughzone	Aves duck size		bead??	both ends ground to form rounded edge, but margin is undulating	Long bone		shaft frag.	15			
F880	5	8689	718	254	Midden 1	ploughzone	Pelecypoda										
F881	2	8690	718	254	Midden 1	ploughzone	Osteichthyes										
F882	2	8691	718	254	Midden 1	ploughzone	Aves										
F883	7	8692	718	254	Midden 1	ploughzone	Mammalia										
F884	1	8693	718	254	Midden 1	ploughzone	Canis familiaris	domestic dog	?	polished	Radius	R	distal Mid- section; 100% circumference	27			
F885	4	8694	718	256	Midden 1	ploughzone	Pelecypoda										
F886	1	8695	718	256	Midden 1	ploughzone	Osteichthyes										
F887	1	8696	718	256	Midden 1	ploughzone	Aves										
F888	6	8697	718	256	Midden 1	ploughzone	Mammalia										
F889	1	8698	718	257	Midden 1	ploughzone	Gastropoda										
F890	3	8699	718	257	Midden 1	ploughzone	Pelecypoda										
F891	4	8700	718	257	Midden 1	ploughzone	Osteichthyes										
F892	2	8701	718 718	257	Midden 1 Midden 1	ploughzone	Reptilia										
F893 F894	9	8702 8703	718	257 257	Midden 1	ploughzone ploughzone	Mammalia Aves goose size		bead?	one end ground to form rounded edge; other end incomplete; charred; polished	Long bone		shaft frag.	16			
F895	3	8704	718	258	Midden 1	ploughzone	Osteichthyes										
F896	1	8705	718	258	Midden 1	ploughzone	Reptilia					<u> </u>					
F897	7	8706	718	258	Midden 1	ploughzone	Mammalia										
F898	1	8707	718	258	Midden 1	ploughzone	Aves goose to turkey size		bead?	both ends ground to form rounded edge	Long bone		shaft frag.	23			
F899	2	8708	718	259	Midden 1		Pelecypoda										
F900	2	8709	718	259	Midden 1		Osteichthyes										
F901	1	8710	718	259	Midden 1		Aves										
F902	8	8711	718	259	Midden 1		Mammalia										
F903	1	8712	718	259	Midden 1		medium-large mammal		bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	15			

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F904	6	8713	718	260	Midden 1		Pelecypoda										
F905	4	8714	718	260	Midden 1		Osteichthyes										
F906	1	8715	718	260	Midden 1		Reptilia										
F907	8	8716	718	260	Midden 1		Mammalia										
F908	1	8717	718	260	Midden 1		Gastropoda	molluscs	bead	perforated in first whole, opposite aperture; hole intact	valve		entire				
F909	1	8718	718	260	Midden 1		Pelecypoda	bivalves	gorget?	cut/ground to form rectangle; perforated one one margin; can't tell whether it was once a hole and it broke, or whether it is intentionally at the margin	valve		frag.	24	15		
F910	1	8719	718	260	Midden 1		medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	21			
F911	4	8720	718	261	Midden 1	ploughzone	Pelecypoda										
F912	4	8721	718	261	Midden 1	ploughzone	Osteichthyes										
F913	1	8722	718	261	Midden 1	ploughzone	Reptilia										
F914	2	8723	718	261	Midden 1	ploughzone	Aves										
F915	3	8724	718	261	Midden 1	ploughzone	Mammalia										
F916	1	8725	718	262	Midden 1	ploughzone	Mammalia										
F917	1	8726	718	262	Midden 1	ploughzone	Aves goose to turkey size		bead	both ends ground to form rounded edge; polished on inner and outer cortex	Long bone		shaft frag.	15			
F918	2	8727	718	263	Midden 1		Pelecypoda										
F919	1	8728	718	263	Midden 1		Osteichthyes										
F920	4	8729	718	263	Midden 1		Mammalia									in	cl. bear claw
F921	1	8730	718	264	Midden 1	ploughzone	Osteichthyes									111	ocu ciaw
F922	1	8731	718	264	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	14			
F923	3	8732	718	265	Midden 1	ploughzone	Mammalia										
F924	1	8733	718	265	Midden 1	ploughzone	aves or mammalia		awl?	spiral fracture polished at tip	Long bone		shaft frag.	35			
F925	2	8734	718	266	Midden 1		Osteichthyes										
F926	2	8735	718	266	Midden 1		Mammalia										
F927	1	8736	718	267	Midden 1	-	Osteichthyes				-		-				·

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F928	2	8737	718	255	Midden 1		Gastropoda										
F929	6	8738	718	255	Midden 1		Pelecypoda										
F930	1	8739	718	255	Midden 1		Reptilia										
F931	17	8740	718	255	Midden 1		Mammalia										
F932	1	8741	718	255	Midden 1		Aves turkey size		bead	both ends ground to form rounded edge; complete	Long bone; radius?		mid-section; 100% circumference	19			
F933	1	8742	718	255	Midden 1		medium-large mammal		netting needle?	ground/flattened all intact surfaces, and rounded at one end; parallel- sided; perforated? at the rounded end; broken through the perforation?; both ends incomplete?	longbone		frag.	20	8	2	
F934	1	8743	718	255	Midden 1		Aves goose size		bead?	one end ground to form rounded edge; other end incomplete; polished and striated on outer cortex	Long bone		shaft frag.	18			
F935	1	8744	718	255	Midden 1		medium-large mammal		netting needle?	calcined; ground/flattened on all intact surfaces; parallel sided; both ends incomplete	rib or longbone		frag.	7	6	2	
F936	6	8745	719	247	Midden 1	ploughzone	Pelecypoda										
F937	1	8746	719	247	Midden 1	ploughzone	Mammalia										
F938	1	8747	719	247	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead	both ends ground to form rounded edge; also notched 1/3 of the way in			shaft frag.	34			
F939	1	8748	719	248	Midden 1	ploughzone	Gastropoda										
F940	2	8749	719	248	Midden 1	ploughzone	Pelecypoda										
F941	1	8750	719	248	Midden 1	ploughzone	Osteichthyes										
F942	1	8751	719	248	Midden 1	ploughzone	Reptilia										
F943	2	8752	719	248	Midden 1	ploughzone	Aves										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F944	1	8753	719	248	Midden 1	ploughzone	Aves goose size		awl, hollow	ground to sharp, symmetrical point; side margins ground as well	-		shaft frag.; 75% circumference	44			
F945	1	8754	719	242	Midden 1	ploughzone	Mammalia										
F946	1	8755	719	244	Midden 1	ploughzone	Pelecypoda										
F947	1	8756	719	244	Midden 1	ploughzone	Mammalia										
F948	1	8757	719	244	Midden 1	ploughzone	large mammal	e.g. deer, bear	?	ground/flattened all intact surfaces, including side margins; ends incomplete	-		frag.?	12	14	2	
F949	2	8758	719	245	Midden 1	ploughzone	Pelecypoda										
F950	1	8759	719	245	Midden 1	ploughzone	Mammalia										
F951	1	8760	719	249	Midden 1	ploughzone	Pelecypoda										
F952	1	8761	719	249	Midden 1	ploughzone	Osteichthyes										
F953	1	8762	719	249	Midden 1	ploughzone	Aves										
F954	2	8763	719	249	Midden 1	ploughzone	Mammalia										
F955	1	8764	719	250	Midden 1	ploughzone	Mammalia										
F956	1	8765	719	250	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; other end incomplete; polished; charred/ calcined	_		shaft frag.	10			
F957	2	8766	719	251	Midden 1	ploughzone	Pelecypoda										
F958	1	8767	719	251	Midden 1	ploughzone	Osteichthyes										
F959	9	8768	719	251	Midden 1	ploughzone	Mammalia		?	h - d d d	M 171.1 .			20			
F960	1	8769	719	251	Midden 1	ploughzone	medium-large mammal		ŗ	both ends scored and snapped and polished; one end didn't snap off clean			ventral border mid-section	39			
F961	1	8770	719	251	Midden 1	basal midden	Osteichthyes										
F962	2	8771	719	251	Midden 1	basal midden	Mammalia										
F963	1	8772	719	252	Midden 1	ploughzone	Gastropoda										
F964	9	8773	719	252	Midden 1	ploughzone	Pelecypoda										
F965	2	8774	719	252	Midden 1	ploughzone	Osteichthyes					-					
F966	2	8775	719	252	Midden 1	ploughzone	Reptilia					-					
F967	7	8776	719	252	Midden 1	ploughzone	Mammalia					-					
F968	1	8777	719	253	Midden 1	ploughzone	Reptilia										
F969	1	8778	719	254	Midden 1	ploughzone	Pelecypoda										
F970	2	8779	719	254	Midden 1	ploughzone	Osteichthyes										
F971	3	8780	719	254	Midden 1	ploughzone	Reptilia										
F972	1	8781	719	254	Midden 1	ploughzone	Aves										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F973	8	8782	719	254	Midden 1	ploughzone	Mammalia										
F974	1	8783	719	254	Midden 1	ploughzone	large mammal	e.g. deer, bear	awl	polished outer cortex and side margins to form sharp, symmetrical, flattened point; tip broken	Long bone		shaft frag.	22			
F975	2	8784	719	254	Midden 1	ploughzone	Pelecypoda										
F976	1	8785	719	254	Midden 1	ploughzone	Osteichthyes										
F977	5	8786	719	254	Midden 1	ploughzone	Mammalia										
F978	8	8787	719	255	Midden 1	ploughzone	Pelecypoda										
F979	1	8788	719	255	Midden 1	ploughzone	Osteichthyes										
F980	2	8789	719	255	Midden 1	ploughzone	Reptilia										
F981	3	8790	719	255	Midden 1	ploughzone	Mammalia										
F982	1	8791	719	256	Midden 1	ploughzone	Gastropoda										
F983	4	8792	719	256	Midden 1	ploughzone	Pelecypoda										
F984	1	8793	719	256	Midden 1	ploughzone	Osteichthyes										
F985	3	8794	719	256	Midden 1	ploughzone	Mammalia										
F986	4	8795	719	257	Midden 1	ploughzone	Pelecypoda										
F987	1	8796	719	257	Midden 1	ploughzone	Osteichthyes										
F988	3	8797	719	257	Midden 1	ploughzone	Reptilia										
F989	5	8798	719	257	Midden 1	ploughzone	Mammalia										
F990	1	8799	719	257	Midden 1	ploughzone	Gastropoda	molluscs	bead	perforated in first whole, opposite aperture; hole intact	valve		Complete				
F991	1	8800	719	257	Midden 1	ploughzone	Aves goose to turkey size		?	polished on outer cortex one and side margin	Long bone?		shaft frag.?	35	10		bnormal bone growth?
F992	2	8801	719	258	Midden 1	ploughzone	Pelecypoda										
F993	3	8802	719	258	Midden 1	ploughzone	Osteichthyes										ncl. drum haryngeal
F994	3	8803	719	258	Midden 1	ploughzone	Reptilia										
F995	8	8804	719	258	Midden 1	ploughzone	Mammalia										
F996	1	8805	719	258	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	?	polished both side margins; ends incomplete?	Long bone		shaft frag.	13			
F997	1	8806	719	258	Midden 1	ploughzone	small-medium mammal		?	polished both side, ventral border mid- section; slightly tapered	Long bone		shaft frag.	31			

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F998	1	8807	719	258	Midden 1	ploughzone	large mammal	e.g. deer, bear	awl, expedient?	polished one margin of spiral fracture to form sharp, assymmetrical point; other end incomplete?	Long bone		shaft frag.	37	10		
F999	1	8808	719	258	Midden 1	ploughzone	Canis lupus	grey wolf	?	polished posterior margin	Maxilla	R	anterior section with symphysis and I	40			
F1000	2	8809	719	259	Midden 1	ploughzone	Pelecypoda										
F1001	3	8810	719	259	Midden 1	ploughzone	Aves										
F1002	1	8811	719	259	Midden 1	ploughzone	Mammalia										
F1003	1	8812	719	259	Midden 1	ploughzone	large mammal	e.g. deer, bear	awl, blunt	ground to form blunt, flattened point; side margins also ground; other end ground perpendicular and tapered; complete?; very yellow - cause unknown			shaft frag.	41		г	oot damage?
F1004	5	8813	719	260	Midden 1		Pelecypoda										
F1005	3	8814	719	260	Midden 1		Osteichthyes										
F1006	1	8815	719	260	Midden 1		Reptilia										
F1007	1	8816	719	260	Midden 1		Aves										
F1008	3	8817	719	260	Midden 1		Mammalia										
F1009 F1010	5	8818 8819	719 719	261 261	Midden 1 Midden 1	ploughzone ploughzone	Pelecypoda Osteichthyes										ncl. eel vert.
F1010	9	8820	719	261	Midden 1	ploughzone	Mammalia									1.	nci. cei veit.
F1012	1	8821	719	261	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	29			
F1013	1	8822	719	262	Midden 1	ploughzone	Pelecypoda										
F1014	1	8823	719	262	Midden 1	ploughzone	Osteichthyes										
F1015	1	8824	719	262	Midden 1	ploughzone	Mammalia										
F1016	1	8825	719	262	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	awl	charred on tip; ground? Into blunt point?; other end incomplete?	Long bone		shaft frag.	17			veathered/root lamage
F1017	1	8826	719	263	Midden 1	ploughzone	Mammalia										
F1018	3	8827	719	264	Midden 1	ploughzone	Osteichthyes										
F1019	3	8828	719	264	Midden 1	ploughzone	Aves										
F1020	5	8829	719	264	Midden 1	ploughzone	Mammalia										
F1021	1	8830	719	265	Midden 1	ploughzone	Pelecypoda										
F1022	1	8831	719	265	Midden 1	ploughzone	Osteichthyes										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1023	1	8832	719	265	Midden 1	ploughzone	Aves										
F1024	4	8833	719	265	Midden 1	ploughzone	Mammalia										
F1025	1	8834	719	265	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	11		`	veathered
F1026	1	8835	719	265	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete; polished outer cortex; charred	Long bone		shaft frag.	19			
F1027	1	8836	719	266	Midden 1	ploughzone	Mammalia										
F1028	1	8837	719	267	Midden 1		Gastropoda									(ame sp. as the ones that are perforated?
F1029	1	8838	719	267	Midden 1		Reptilia										
F1030	3	8839	719	267	Midden 1		Mammalia										
F1031	1	8840	719	267	Midden 1		Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	17			
F1032	2	8841	720	242	Midden 1	ploughzone	Mammalia										
F1033	1	8842	719	268	Midden 1	ploughzone	Aves goose to turkey size		awl, expedient?	one end ground on one margin of spiral fracture; other margin incomplete?; opposite end incomplete?	Long bone		shaft frag.	21			
F1034	2	8843	720	243	Midden 1	ploughzone	Gastropoda										
F1035	4	8844	720	243	Midden 1	ploughzone	Mammalia										
F1036	1	8845	720	243	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead	both ends ground to form rounded edge; calcined	Long bone		shaft frag.	14			
F1037	1	8846	720	244	Midden 1	ploughzone	Mammalia										
F1038	1	8847	720	244	Midden 1	ploughzone	large mammal	e.g. deer, bear	netting needle?	ground all intact margins; flat; parallel-sided; both ends incomplete	rib?		body frag.?	22	7	2	
F1039	1	8848	720	246	Midden 1	ploughzone	Mammalia										
F1040	1	8849	720	247	Midden 1	ploughzone	Reptilia										
F1041	4	8850	720	247	Midden 1	ploughzone	Mammalia										
F1042	1	8851	720	248	Midden 1	ploughzone	Osteichthyes										
F1043	7	8852	720	248	Midden 1	ploughzone	Mammalia										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Nam	e Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1044	4	8853	720	249	Midden 1		Pelecypoda										
F1045	5	8854	720	249	Midden 1		Mammalia										
F1046 F1047	3	8855 8856	720 720	250 249	Midden 1 Midden 1	ploughzone ploughzone	Mammalia Aves goose size		bead?	one end ground to form rounded edge; other end incomplete; polished outer cortex; calcined	Long bone		shaft frag.	13			
F1048	9	8857	720	252	Midden 1	ploughzone	Mammalia										
F1049	1	8858	720	252	Midden 1	ploughzone	Canis familiaris	domestic dog	bead	both ends ground to form rounded edge	Humerus	R	mid-section; 100% circumference w. base of deltoid	44			split but not broken; exposed at some point?
F1050	1	8859	720	252	Midden 1	ploughzone	large mammal	e.g. deer, bear	?	outer cortex highly polished; sides and ends incomplete?	Long bone		shaft frag.	37	3		
F1051	2	8860	720	251	Midden 1	ploughzone	Mammalia										
F1052	1	8861	720	251	Midden 1	ploughzone	Branta canadensis	Canada goose	awl??	posterior end ground to one- sided, sharp point	Scapula	L	Major portion				
F1053	1	8862	720	253	Midden 1		Pelecypoda										
F1054	3	8863	720	253	Midden 1		Mammalia										_
F1055	1	8864	720	253	Midden 1		Aves goose to turkey size		?	one end ground to form rounded edge; other end incomplete; both sides polished?; a bone end, so strange place for bead			shaft frag.	20			
F1056	2	8865	720	254	Midden 1	ploughzone	Gastropoda										
F1057	13	8866	720	254	Midden 1	ploughzone	Pelecypoda										
F1058	7	8867	720	254	Midden 1	ploughzone	Osteichthyes										
F1059	9	8868	720	254	Midden 1	ploughzone	Mammalia										
F1060	1	8869	720	254	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete; outer cortex polished; charred	_		shaft frag.	13			
F1061	6	8870	720	255	Midden 1	ploughzone	Pelecypoda										
F1062	4	8871	720	255	Midden 1	ploughzone	Osteichthyes										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1063	3	8872	720	255	Midden 1	ploughzone	Mammalia										
F1064	1	8873	720	255	Midden 1	ploughzone	Odocoileus virginianus	white-tailed deer	perforated phalanx?	possibly perforated through distal articulation and then broken at that point; charred	Proximal ? phalanx digit III or IV		distal and lateral or medial 50%				
F1065	1	8874	720	256	Midden 1	ploughzone	Pelecypoda										
F1066	1	8875	720	256	Midden 1	ploughzone	Reptilia										
F1067	1	8876	720	257	Midden 1	ploughzone	Osteichthyes										
F1068	3	8877	720	257	Midden 1	ploughzone	Mammalia										
F1069	1	8878	720	257	Midden 1	ploughzone	medium mammal	e.g. beaver, fox,	awl, expedient?	polished on one edge of spiral fracture; other edge untouched?; also has multiple striae in direction of bone growth	Long bone		shaft frag.	34	5		
F1070	1	8879	720	257	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	netting needle??	ground flat on outer cortex and sides (so slightly hollow); both ends incomplete; parallel-sided	Long bone		shaft frag.	14	7	2	unusual variation of netting needle?
F1071	2	8880	720	258	Midden 1	ploughzone	Pelecypoda										
F1072	1	8881	720	258	Midden 1	ploughzone	Osteichthyes										
F1073	5	8882	720	258	Midden 1	ploughzone	Mammalia										
F1074	2	8883	720	259	Midden 1	ploughzone	Pelecypoda										
F1075	1	8884	720	259	Midden 1	ploughzone	Aves										
F1076	6	8885	720	259	Midden 1	ploughzone	Mammalia										
F1077	3	8886	720	260	Midden 1	ploughzone	Osteichthyes										
F1078	1	8887	720	260	Midden 1	ploughzone	Aves										
F1079	4	8888	720	260	Midden 1	ploughzone	Mammalia										
F1080	2	8889	720	261	Midden 1		Pelecypoda										
F1081	1	8890	720	261	Midden 1		Osteichthyes										
F1082	1	8891	720	261	Midden 1		Aves										
F1083	1	8892	720	261	Midden 1		Mammalia										
F1084	2	8893	720	262	Midden 1	ploughzone	Pelecypoda										
F1085	1	8894	720	262	Midden 1	ploughzone	Mammalia										
F1086	3	8895	720	263	Midden 1	ploughzone	Osteichthyes										
F1087	2	8896	720	263	Midden 1	ploughzone	Aves										
F1088	6	8897	720	263	Midden 1	ploughzone	Mammalia										
F1089	1	8898	720	264	Midden 1	ploughzone	Gastropoda										
F1090	1	8899	720	264	Midden 1	ploughzone	Osteichthyes										
F1091	1	8900	720	264	Midden 1	ploughzone	Reptilia										
F1092	3	8901	720	264	Midden 1	ploughzone	Mammalia										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1093	1	8902	720	264	Midden 1	ploughzone	Aves duck to goose size		awl, blunt, hollow	ground to symmetrical, blunt-ish point; other end incomplete?	Long bone		shaft frag.; 50% circumference	26			
F1094	1	8903	720	264	Midden 1	ploughzone	Canis familiaris	domestic dog	polished canine	polished	Upper canine	L	anterior mid- section with most root and half crown; side uncertain				
F1095	2	8904	720	266	Midden 1	ploughzone	Mammalia										
F1096	2	8905	720	268	Midden 1	ploughzone	Mammalia										
F1097	1	8906	720	270	Midden 1	ploughzone	Mammalia										
F1098	1	8907	721	244	Midden 1	ploughzone	Pelecypoda										
F1099	2	8908	721	245	Midden 1	ploughzone	Mammalia										
F1100	8	8909	721	248	Midden 1	ploughzone	Mammalia										
F1101	2	8910	721	250	Midden 1	ploughzone	Pelecypoda										
F1102	1	8911	721	250	Midden 1	ploughzone	Osteichthyes										
F1103	1	8912	721	250	Midden 1	ploughzone	Mammalia										
F1104	2	8913	721	252	Midden 1	ploughzone	Pelecypoda										
F1105	1	8914	721	252	Midden 1	ploughzone	Osteichthyes										
F1106	1	8915	721	252	Midden 1	ploughzone	Castor canadensis	beaver	incisor tool's	striae on sides suggest use-wear	Lower incisor		anterior enamel				
F1107	3	8916	721	254	Midden 1	ploughzone	Pelecypoda										
F1108	2	8917	721	254	Midden 1	ploughzone	Mammalia										
F1109	3	8918	721	255	Midden 1	ploughzone	Pelecypoda										
F1110	1	8919	721	255	Midden 1	ploughzone	Mammalia										
F1111	1	8920	721	256	Midden 1	ploughzone	Reptilia										
F1112	6	8921	721	256	Midden 1	ploughzone	Mammalia										
F1113	1	8922	721	257	Midden 1	ploughzone	Mammalia										
F1114	2	8923	721	258	Midden 1	ploughzone	Mammalia										
F1115	1	8924	721	259	Midden 1		Gastropoda										aquatic?
F1116	7	8925	721	259	Midden 1		Pelecypoda										
F1117	2	8926	721	259	Midden 1		Osteichthyes										incl. giant drum pharyngeal plate
F1118	3	8927	721	259	Midden 1		Mammalia										
F1119	1	8928	721	260	Midden 1		Aves										appearance suggests recent
F1120	1	8929	721	260	Midden 1		aves or mammalia		?	ground/polished on side margins; flat; parallel-side	_		shaft frag.	29	8	3	weathered
F1121	1	8930	721	260	Midden 1		medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; other end incomplete	o Long bone		shaft frag.	29			
F1122	1	8021	721	261	Midden 1		Mammalia										
F1122	4	8931	721	261	Midden 1		Mammalia										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1123	4	8932	721	262	Midden 1		Pelecypoda										
F1124	2	8933	721	262	Midden 1		Mammalia										
F1125	1	8934	721	264	Midden 1	ploughzone	Mammalia										
F1126	1	8935	721	265	Midden 1	ploughzone	Pelecypoda	bivalves	tool?	shaped into rectangle, diagonally across growth lines; use wear on outer surface?	valve		frag.	27	13		
F1127	1	8936	721	266	Midden 1	ploughzone	Aves goose to		bead	both ends ground	Long bone		shaft frag.	34		,	weathered/cortex
							turkey size			to form rounded edge	-		_			5	split
F1128	1	8937	721	266	Midden 1	ploughzone	Aves goose size		bead	both ends ground to form rounded edge; outer cortex polished	_		shaft frag.	17			
F1129	1	8938	721	267	Midden 1	ploughzone	Osteichthyes										
F1130	1	8939	722	244	Midden 1	ploughzone	Mammalia										
F1131	1	8940	722	245	Midden 1	ploughzone	Reptilia										-
F1132	1	8941	722	245	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete; charred	Long bone		shaft frag.	14			
F1133	2	8942	722	246	Midden 1	ploughzone	Pelecypoda										
F1134	1	8943	722	246	Midden 1	ploughzone	Osteichthyes										
F1135	2	8944	722	246	Midden 1	ploughzone	Mammalia										
F1136	1	8945	722	246	Midden 1	ploughzone	Pelecypoda	bivalves	?	use-wear/handling wear on outer surface; part of margin fashioned into burin-like point? W. possible usewear	, valve		umbo	41	18		
F1137	1	8946	722	247	Midden 1	ploughzone	Mammalia										
F1138	4	8947	722	248	Midden 1	ploughzone	Pelecypoda										
F1139	1	8948	722	248	Midden 1	ploughzone	Mammalia										
F1140	1	8949	722	249	Midden 1	ploughzone	Osteichthyes										
F1141	1	8950	722	250	Midden 1	ploughzone	Gastropoda										
F1142 F1143	3	8951 8952	722 722	250 250	Midden 1	ploughzone ploughzone	Pelecypoda										
F1143 F1144	4	8952	722	250	Midden 1 Midden 1	ploughzone	Aves Mammalia										
F1145	1	8954	722	251	Midden 1	ploughzone	Mammalia										
F1146	1	8955	722	252	Midden 1	ploughzone	Mammalia										
F1147	1	8956	722	253	Midden 1	ploughzone	Pelecypoda										
F1148	1	8957	722	253	Midden 1	ploughzone	Mammalia										
F1149	3	8958	722	254	Midden 1	ploughzone	Osteichthyes										

														_		_	
Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	(mm)	(mm)	T (mm)	Comments
F1150	1	8959	722	254	Midden 1	ploughzone	Mammalia										
F1151	2	8960	722	255	Midden 1	ploughzone	Pelecypoda										
F1152	2	8961	722	255	Midden 1	ploughzone	Reptilia										
F1153	4	8962	722	255	Midden 1	ploughzone	Mammalia										
F1154	1	8963	722	256	Midden 1	ploughzone	Mammalia										
F1155	8	8964	722	257	Midden 1	ploughzone	Osteichthyes										
F1156	19	8965	722	257	Midden 1	ploughzone	Mammalia										
F1157	1	8966	722	257	Midden 1	ploughzone	medium-large mammal		?	wear on one end; striae on outer cortex; side margins and other end incomplete?			shaft frag.	12	19		
F1158	1	8967	722	257	Midden 1	ploughzone	medium-large mammal		?	scored perpendicular to direction of growth; charred; one end broken after scoring took place	Long bone		shaft frag.	22	10		
F1159	1	8968	722	257	Midden 1	ploughzone	Odocoileus virginianus	white-tailed deer	?	possibly perforated distally; polished/ ground proximally; polished on interior cortex	phalanx digit III or IV		distal and lateral or medial 25% frag.			u	nusual?
F1160	1	8969	722	257	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; other end incomplete; charred	Long bone		shaft frag.	13			
F1161	1	8970	722	258	Midden 1	ploughzone	Osteichthyes										
F1162	3	8971	722	258	Midden 1	ploughzone	Reptilia										
F1163	1	8972	722	258	Midden 1	ploughzone	Aves										
F1164	9	8973	722	258	Midden 1	ploughzone	Mammalia										
F1165	1	8974	722	258	Midden 1	ploughzone	Gastropoda	molluscs	bead	perforated in first whole, opposite aperture; broken at point of perforation	valve		Major portion				
F1166	1	8975	722	258	Midden 1	ploughzone	medium-large mammal		awl	ground one end to form asymmetrical, sharp point; other end incomplete?	Long bone		shaft frag.	44			
F1167	4	8976	722	259	Midden 1	ploughzone	Pelecypoda										
-																	

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1168	1	8977	722	259	Midden 1	ploughzone	Osteichthyes										
F1169	1	8978	722	259	Midden 1	ploughzone	Mammalia										
F1170	1	8979	722	260	Midden 1	ploughzone	Pelecypoda										
F1171	1	8980	722	260	Midden 1	ploughzone	Mammalia										
F1172	3	8982	722	261	Midden 1		Pelecypoda										
F1173	2	8983	722	261	Midden 1		Osteichthyes										
F1174	6	8984	722	261	Midden 1		Mammalia		1	1 .1	G :		c	10	12		
F1175	1	8985	722	261	Midden 1		Homo sapiens		rattle	ground on the one intact margin, diagonally from outer cortex inwards; similar in appearance to other fragments	c Cranium		frag.	18	13		
F1176	1	8986	722	261	Midden 1		medium-large mammal		?	ground anterior or posterior end to form rounded edge; charred	r mandible or maxilla		frag. W. partial sockets	12	10		
F1177	1	8987	722	262	Midden 1		Pelecypoda										
F1178	2	8988	722	262	Midden 1		Osteichthyes										 -
F1179	1	8989	722	262	Midden 1		small-medium mammal		?	polished outer cortex and side margins	Long bone		shaft frag.; 50% circumference	8			
F1180	3	8990	722	264	Midden 1	ploughzone	Mammalia										 -
F1181	1	8991	722	265	Midden 1	ploughzone	medium-large mammal		?	ground both ends	Mandible		anterior frag? W part tooth sockets	32		d o	omething with a iastema? Angle f canine makes o sense
F1182	1	8992	723	246	Midden 1	ploughzone	Pelecypoda										
F1183	1	8993	723	247	Midden 1	Prougnzone	Pelecypoda										-
F1184	1	8994	723	247	Midden 1		Mammalia										 -
F1185	1	8995	723	247	Midden 1		medium-large mammal		?	cut or ground one end; other end incomplete	Long bone		shaft frag.	31			ould be recent, .g. axe cut
F1186	1	8996	723	248	Midden 1	ploughzone	Mammalia										
F1187	3	8997	723	249	Midden 1	ploughzone	Pelecypoda										
F1188	1	8998	723	249	Midden 1	ploughzone	Mammalia										
F1189	1	8999	723	250	Midden 1	ploughzone	Pelecypoda										
							71										
F1190	2	9000	723	250	Midden 1	ploughzone	Osteichthyes										
F1191	3	9001	723	250	Midden 1	ploughzone	Mammalia										
F1192	1	9002	723	250	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	?	parallel striae in direction of growth	Long bone		shaft frag.	12			
F1193	1	9003	723	251	Midden 1	ploughzone	Osteichthyes										

F1194 2 9004 723 251 F1195 1 9005 723 251 F1196 1 9006 723 253 F1197 2 9007 723 253 F1198 1 9008 723 253 F1199 1 9009 723 254 F1200 1 9010 723 255 F1201 1 9011 723 255 F1202 3 9012 723 257 F1203 5 9013 723 257 F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1210 2 9020 723 259 F1211	61 Midden 1 63 Midden 1 63 Midden 1 63 Midden 1 64 Midden 1 65 Midden 1 66 Midden 1 67 Midden 1 68 Midden 1 69 Midden 1	ploughzone	Reptilia Mammalia Gastropoda Pelecypoda Osteichthyes Mammalia Aves Mammalia Osteichthyes Mammalia Reptilia Aves Mammalia Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	polished on side margins	Long bone	shaft frag.; 50% circumference	13	
F1196 1 9006 723 253 F1197 2 9007 723 253 F1198 1 9008 723 253 F1199 1 9009 723 254 F1200 1 9010 723 255 F1201 1 9011 723 256 F1202 3 9012 723 257 F1203 5 9013 723 258 F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213	33 Midden 1 33 Midden 1 34 Midden 1 35 Midden 1 36 Midden 1 37 Midden 1 38 Midden 1 39 Midden 1	ploughzone	Gastropoda Pelecypoda Osteichthyes Mammalia Aves Mammalia Osteichthyes Mammalia Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1197 2 9007 723 253 F1198 1 9008 723 253 F1199 1 9009 723 254 F1200 1 9010 723 255 F1201 1 9011 723 256 F1202 3 9012 723 257 F1203 5 9013 723 257 F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1213	33 Midden 1 33 Midden 1 34 Midden 1 35 Midden 1 35 Midden 1 36 Midden 1 36 Midden 1 37 Midden 1 38 Midden 1 38 Midden 1 38 Midden 1 38 Midden 1 39 Midden 1	ploughzone	Pelecypoda Osteichthyes Mammalia Aves Mammalia Osteichthyes Mammalia Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1198 1 9008 723 253 F1199 1 9009 723 254 F1200 1 9010 723 255 F1201 1 9011 723 256 F1202 3 9012 723 257 F1203 5 9013 723 258 F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1213 1 9024 723 260 F1215	33 Midden 1 44 Midden 1 55 Midden 1 56 Midden 1 57 Midden 1 58 Midden 1 59 Midden 1	ploughzone	Osteichthyes Mammalia Aves Mammalia Osteichthyes Mammalia Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1199 1 9009 723 254 F1200 1 9010 723 255 F1201 1 9011 723 256 F1202 3 9012 723 257 F1203 5 9013 723 258 F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1213 1 9023 723 259 F1215 5 9025 723 260 F1215	64 Midden 1 65 Midden 1 66 Midden 1 67 Midden 1 68 Midden 1 68 Midden 1 68 Midden 1 69 Midden 1	ploughzone	Mammalia Aves Mammalia Osteichthyes Mammalia Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1200 1 9010 723 255 F1201 1 9011 723 256 F1202 3 9012 723 257 F1203 5 9013 723 257 F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	55 Midden 1 66 Midden 1 67 Midden 1 67 Midden 1 68 Midden 1 69 Midden 1	ploughzone	Aves Mammalia Osteichthyes Mammalia Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1201 1 9011 723 256 F1202 3 9012 723 257 F1203 5 9013 723 257 F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	66 Midden 1 67 Midden 1 68 Midden 1 69 Midden 1	ploughzone	Mammalia Osteichthyes Mammalia Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1202 3 9012 723 257 F1203 5 9013 723 257 F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	77 Midden 1 67 Midden 1 68 Midden 1 68 Midden 1 68 Midden 1 68 Midden 1 69 Midden 1	ploughzone	Osteichthyes Mammalia Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1203 5 9013 723 257 F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1209 4 9019 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	77 Midden 1 88 Midden 1 89 Midden 1	ploughzone	Mammalia Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1204 1 9014 723 258 F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1209 4 9019 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1214 1 9024 723 260 F1215 5 9025 723 260	68 Midden 1 68 Midden 1 68 Midden 1 69 Midden 1	ploughzone	Reptilia Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1205 1 9015 723 258 F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1209 4 9019 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1214 1 9024 723 260 F1215 5 9025 723 260	68 Midden 1 68 Midden 1 69 Midden 1	ploughzone ploughzone ploughzone ploughzone ploughzone ploughzone ploughzone ploughzone ploughzone	Aves Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1206 7 9016 723 258 F1207 1 9017 723 258 F1208 4 9018 723 259 F1209 4 9019 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	68 Midden 1 68 Midden 1 69 Midden 1 69 Midden 1 69 Midden 1 69 Midden 1 69 Midden 1 69 Midden 1	ploughzone ploughzone ploughzone ploughzone ploughzone ploughzone ploughzone ploughzone	Mammalia small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1207 1 9017 723 258 F1208 4 9018 723 259 F1209 4 9019 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	68 Midden 1 69 Midden 1	ploughzone ploughzone ploughzone ploughzone ploughzone ploughzone	small-medium mammal Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1208 4 9018 723 259 F1209 4 9019 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	69 Midden 1 69 Midden 1 69 Midden 1 69 Midden 1 69 Midden 1	ploughzone ploughzone ploughzone ploughzone ploughzone	Pelecypoda Osteichthyes Reptilia Aves Mammalia		?	-	Long bone	_	13	
F1209 4 9019 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	 Midden 1 Midden 1 Midden 1 Midden 1 Midden 1 	ploughzone ploughzone ploughzone ploughzone	Osteichthyes Reptilia Aves Mammalia							
F1209 4 9019 723 259 F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	 Midden 1 Midden 1 Midden 1 Midden 1 Midden 1 	ploughzone ploughzone ploughzone ploughzone	Osteichthyes Reptilia Aves Mammalia							
F1210 2 9020 723 259 F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	 Midden 1 Midden 1 Midden 1 	ploughzone ploughzone ploughzone	Reptilia Aves Mammalia							
F1211 1 9021 723 259 F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	Midden 1 Midden 1	ploughzone ploughzone	Aves Mammalia							
F1212 9 9022 723 259 F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260	Midden 1	ploughzone	Mammalia							
F1213 1 9023 723 259 F1214 1 9024 723 260 F1215 5 9025 723 260		1 0								
F1214 1 9024 723 260 F1215 5 9025 723 260	y Wilden i	piougnzone	Aves duck size		?	one end fashioned	Long bone	shaft frag.; up to	31	unusual?
F1215 5 9025 723 260						to form zig-zags or scallops at margin; other end ground to form rounded edge? (most of that end is missing)		75% circumference		
			Pelecypoda							
F1210 1 9026 /23 260			Mammalia		?	hishlass 10-1-3	I and have	ah aft fua : 500'	17	
	50 Midden 1		Aves duck size			highly polished outer cortex and side margins; tapered; poss. Incompl. hollow "awl"?	Long bone	shaft frag.; 50% circumference	1/	
F1217 1 9027 723 260	50 Midden 1		medium mammal	e.g. beaver, fox, dog	?	polished outer cortex and side margins	Long bone	shaft frag.; 25% circumference	15	
F1218 1 9028 723 260	Midden 1		Canis familiaris	domestic dog	bead?	one end ground to form rounded edge; other end incomplete	Tibia	distal shaft	36	
F1219 1 9029 723 261										
F1220 5 9030 723 261	51 Midden 1	ploughzone	Pelecypoda							

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications Eleme	ent Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1221	1	9031	723	261	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to Long b form rounded edge; other end incomplete; polished outer cortex	bone		shaft frag.	36			
F1222	2	9032	723	264	Midden 1	ploughzone	Mammalia										
F1223	1	9033	723	266	Midden 1	ploughzone	Mammalia										
F1224	1	9034	723	268	Midden 1	ploughzone	Mammalia										
F1225	1	9035	724	243	Midden 1	ploughzone	Mammalia										
F1226	1	9036	724	244	Midden 1	ploughzone	Pelecypoda										
F1227	1	9037	724	244	Midden 1	ploughzone	Mammalia										
F1228	1	9038	724	245	Midden 1		Osteichthyes										
F1229	1	9039	724	245	Midden 1		Aves										
F1230	1	9040	724	245	Midden 1		Mammalia										
F1231	3	9041	724	246	Midden 1	ploughzone	Pelecypoda										
F1232	1	9042	724	246	Midden 1	ploughzone	Reptilia										
F1233	2	9043	724	246	Midden 1	ploughzone	Mammalia										
F1234	3	9044	724	247	Midden 1	ploughzone	Pelecypoda										
F1235	2	9045	724	247	Midden 1	ploughzone	Osteichthyes										
F1236	2	9046	724	247	Midden 1	ploughzone	Mammalia										
F1237	1	9047	724	248	Midden 1	ploughzone	Pelecypoda										
F1238	1	9048	724	248	Midden 1	ploughzone	Reptilia										
F1239	4	9049	724	248	Midden 1	ploughzone	Mammalia										
F1240	1	9050	724	248	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to Long b form rounded edge; other end incomplete; polished outer cortex	bone		shaft frag.	18			
F1241	2	9051	724	249	Midden 1	ploughzone	Pelecypoda										
F1242	1	9052	724	249	Midden 1	ploughzone	Osteichthyes										
F1243	1	9053	724	249	Midden 1	ploughzone	Aves										
F1244	5	9054	724	249	Midden 1	ploughzone	Mammalia										
F1245	1	9055	724	249	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to Long b form rounded edge; other end incomplete	bone		shaft frag.	27			
F1246	1	9056	724	249	Midden 1	ploughzone	medium-large mammal		?	flat, parallel- Indeter sided; inner, outer cortex and side margins ground; both ends incomplete	erminate		frag.	12	3	2	
F1247	2	9057	724	251	Midden 1	ploughzone	Osteichthyes										
F1248	1	9058	724	251	Midden 1	ploughzone	Reptilia										
F1249	3	9059	724	251	Midden 1	ploughzone	Mammalia										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1250	1	9060	724	251	Midden 1	ploughzone	medium-large mammal		bead?	one end ground to form rounded edge; other end incomplete; charred	Long bone		shaft frag.	12			
F1251	1	9061	724	252	Midden 1	ploughzone	medium-large mammal		?	one edge is a natural margin; wear on other margins	scapula?		frag.	20	12		
F1252	1	9062	724	254	Midden 1	ploughzone	Mammalia									01	atchered w. axe similar, so
F1253	1	9063	724	256	Midden 1	ploughzone	Osteichthyes										
F1254	1	9064	724	258	Midden 1	ploughzone	Osteichthyes										
F1255	1	9065	724	258	Midden 1	ploughzone	Mammalia										
F1256	2	9066	724	259	Midden 1	ploughzone	Pelecypoda										
F1257	2	9067	724	259	Midden 1	ploughzone	Osteichthyes										
F1258	2	9068	724	259	Midden 1	ploughzone	Mammalia										
F1259	4	9069	724	260	Midden 1	ploughzone	Osteichthyes										
F1260	1	9070	724	260	Midden 1	ploughzone	Mammalia										
F1261	1	9071	724	261	Midden 1	ploughzone	Osteichthyes										
F1262	4	9072	724	261	Midden 1	ploughzone	Mammalia										
F1263	1	9073	724	261	Midden 1	ploughzone	Castor canadensis	beaver	incisor tool?	one end worn on a side-side diagonal, i.e. not how it would wear in life; orange pigment worn off?	a Lower incisor		enamel frag.				
F1264	3	9074	724	262	Midden 1	ploughzone	Pelecypoda										
F1265	1	9075	724	262	Midden 1	ploughzone	Osteichthyes										
F1266	1	9076	724	262	Midden 1	ploughzone	Reptilia										
F1267	2	9077	724	262	Midden 1	ploughzone	Mammalia										
F1268	2	9078	724	263	Midden 1	ploughzone	Mammalia										
F1269	1	9079	724	263	Midden 1	ploughzone	Aves turkey size		bead	both ends ground to form rounded edge	Long bone		shaft frag.	47		W	eathered
F1270	1	9080	724	264	Midden 1	ploughzone	Osteichthyes										
F1271	1	9081	724	264	Midden 1	ploughzone	Mammalia										
F1272	1	9082	724	265	Midden 1	ploughzone	medium-large mammal		?	polished one side margin?	Long bone		shaft frag.	28			
F1273	2	9083	724	266	Midden 1		Pelecypoda										
F1274	1	9084	724	266	Midden 1		Osteichthyes		-								
F1275	2	9085	724	266	Midden 1		Mammalia										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1276	1	9086	724	266	Midden 1		large mammal	e.g. deer, bear	awl or point?	ground one end to form sharp, symmetrical point; one side margin is "stepped"; other end incomplete	Long bone		shaft frag.	32	9		unusual?
F1277	2	9087	724	267	Midden 1		Mammalia										
F1278	1	9088	724	269	Midden 1	ploughzone	Mammalia										
F1279	1	9089	725	244	Midden 1	ploughzone	medium-large mammal		awl	one end ground to form sharp, symmetrical point; other end incomplete?	Long bone		shaft frag.	16	4	2	
F1280	3	9090	725	245	Midden 1	ploughzone	Mammalia										1 bleached so recent?
F1281	1	9091	725	246	Midden 1	ploughzone	Reptilia										
F1282	1	9092	725	246	Midden 1	ploughzone	Aves goose to turkey size		bead	both ends ground to form rounded edge			shaft frag	31			weathered/cortex split
F1283	1	9093	725	246	Midden 1	ploughzone	large mammal	e.g. deer, bear	?	ground on all intact margins; grooved on outer margin, parallel to bone growth; charred; both ends incomplete; parallel-sided			shaft frag.	13	7	4	
E1204		0004	725	247	36.11 4		36 1'										
F1284 F1285	1	9094	725 725	247	Midden 1 Midden 1	ploughzone	Mammalia Reptilia										snapping turtle? Phalanx
F1286	2	9096	725	248	Midden 1	ploughzone	Mammalia										
F1287	1	9097	725	248	Midden 1	ploughzone	large mammal	e.g. deer, bear	?	polished outer cortex and one side margin	Long bone		shaft frag.	15	7		
F1288	1	9098	725	248	Midden 1	ploughzone	Odocoileus virginianus	white-tailed dee	r ?	polished interior and exterior cortex; ground/polished one end	Metapodial III & IV		anterior shaft frag.	17			
F1289	2	9099	725	249	Midden 1	ploughzone	Pelecypoda										
F1290	3	9100	725	249	Midden 1	ploughzone	Mammalia										
F1291	3	9101	725	252	Midden 1		Pelecypoda										
F1292	1	9102	725	252	Midden 1		Osteichthyes										
F1293	1	9103	725	252	Midden 1		Aves										
F1294	2	9104	725	252	Midden 1	alonal	Mammalia										
F1295	1	9105	721	253	Midden 1	ploughzone	Pelecypoda										

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1296	1	9106	721	253	Midden 1	ploughzone	Mammalia										
F1297	1	9107	721	253	Midden 1	ploughzone	Aves turkey size		bead	both ends ground to form rounded edge; highly polished exterior cortex; complete	Long bone		mid-section; 100% circumference	29			unusual because complete?
F1298	1	9108	721	253	Midden 1	ploughzone	Aves turkey size		tube?	one end ground to form rounded edge; other end incomplete	Long bone; ulna?		mid-section; up to 100% circumference	68			also some exc. Damage on the incomplete end; Poss. Crane, but don't have element in ref. coll.
F1299	4	9109	725	253	Midden 1	ploughzone	Pelecypoda										
F1300	1	9111	725	254	Midden 1	ploughzone	Pelecypoda										
F1301	3	9112	725	254	Midden 1	ploughzone	Mammalia										
F1302	2	9110	725	254	Midden 1	ploughzone	Homo sapiens		rattle	ground on the one intact margin, diagonally from outer cortex inwards; similar in appearance to other fragments	Cranium		frag.				2 pcs. Join on old break; one edge ground on diagonal, from exterior of vault sloping in towards interior; partly perforated about 5mm away from that margin; hole does not go all the way through
F1303	3	9113	725	255	Midden 1	ploughzone	Pelecypoda										-
F1304	10	9114	725	255	Midden 1	ploughzone	Osteichthyes										
F1305	2	9115	725	255	Midden 1	ploughzone	Aves										1 bleached? Recent?
F1306	5	9116	725	255	Midden 1	ploughzone	Mammalia										
F1307	1	9117	725	255	Midden 1	ploughzone	Chelonia	turtles	?	polished; part of original outer cortex missing before/during it was polished	carapace or plastron		frag.	13	8		
F1308	3	9118	725	256	Midden 1	ploughzone	Osteichthyes										
F1309	1	9119	725	256	Midden 1	ploughzone	Aves										
F1310	10	9120	725	256	Midden 1	ploughzone	Mammalia									-	

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1311	1	9121	725	256	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete; calcined	Long bone		shaft frag.	12			
F1312	2	9122	725	257	Midden 1	ploughzone	Osteichthyes									i	ncl. eel vert.
F1313	1	9123	725	257	Midden 1	ploughzone	Mammalia									-	en cer vern
F1314	2	9124	725	258	Midden 1	ploughzone	Mammalia										
F1315	1	9125	725	259	Midden 1	ploughzone	Aves										
F1316	2	9126	725	260	Midden 1	ploughzone	Pelecypoda										
F1317	2	9127	725	260	Midden 1	ploughzone	Aves										
F1318	2	9128	725	260	Midden 1	ploughzone	Mammalia										
F1319	1	9129	725	261	Midden 1	ploughzone	Mammalia										
F1320	2	9130	725	262	Midden 1	ploughzone	Mammalia										
F1321	1	9131	725	263	Midden 1	ploughzone	Osteichthyes										
F1322	1	9132	725	264	Midden 1	ploughzone	Mammalia										
F1323	1	9133	725	264	Midden 1	ploughzone	medium-large mammal		?	one end ground to form rounded edge; other end is metaphysis, so can't be bead	Indeterminate		end section	20			
F1324	1	9134	725	265	Midden 1	ploughzone	Osteichthyes										
F1325	1	9135	725	265	Midden 1	ploughzone	Aves										
F1326	2	9136	725	265	Midden 1	ploughzone	Mammalia										
F1327	2	9137	726	247	Midden 1	ploughzone	Mammalia										
F1328	1	9138	726	249	Midden 1	ploughzone	Mammalia										
F1329	1	9139	726	249	Midden 1	ploughzone	Aves turkey size		?	both side margins polished	Long bone; poss. Tarsometatarsus		shaft frag.; up to 75% circumference	31			
F1330	2	9140	726	251	Midden 1	ploughzone	Mammalia										
F1331	1	9141	726	252	Midden 1	ploughzone	Mammalia										
F1332	1	9142	726	252	Midden 1	ploughzone	medium-large mammal		bead?	one end ground? To form rounded edge; other end incomplete; calcined	Long bone		shaft frag.	10			
F1333	1	9143	726	254	Midden 1	ploughzone	Mammalia										
F1334	2	9144	726	255	Midden 1		Mammalia										
F1335	1	9145	726	256	Midden 1	ploughzone	Aves										
F1336	8	9146	726	256	Midden 1	ploughzone	Mammalia										
F1337	1	9147	726	259	Midden 1	ploughzone	medium mammal	e.g. beaver, fox, dog	bead?	one end ground to form rounded edge; other end incomplete	Long bone		shaft frag.	12			
F1338	1	9148	726	260	Midden 1	ploughzone	aves duck to goose size		awl, blunt, hollow	one end ground to from point; both side margins ground	Long bone		shaft frag.; up to 50% circumference	23			

Cat.#	NISP	ID	Northing	Easting	Provenience	Zone Layer	Species Name	Species Common Name	Worked type	Modifications	Element Name	Side	Portion Descrip.	L (mm)	W (mm)	T (mm)	Comments
F1339	1	9149	726	261	Midden 1	ploughzone	Osteichthyes										
F1340	6	9150	726	261	Midden 1	ploughzone	Mammalia										
F1341	2	9151	726	262	Midden 1	ploughzone	Mammalia										<u> </u>
F1342	1	9152	726	262	Midden 1	ploughzone	Aves goose to turkey size		bead?	one end ground to form rounded edge; other end incomplete; outer cortex polished	Long bone		shaft frag.	22			
F1343	2	9153	727	254	Midden 1	ploughzone	Reptilia									j	oin on old break
F1344	1	9154	727	255	Midden 1	ploughzone	Osteichthyes										
F1345	1	9155	727	255	Midden 1	ploughzone	Reptilia										
F1346	4	9156	727	255	Midden 1	ploughzone	Mammalia										
F1347	1	9157	727	258	Midden 1	ploughzone	Osteichthyes										
F1348	1	9158	727	259	Midden 1	ploughzone	Osteichthyes										
F1349	3	9159	727	259	Midden 1	ploughzone	Mammalia										
F1350	1	9160	727	260	Midden 1	ploughzone	Osteichthyes										
F1351	7	9161	727	260	Midden 1	ploughzone	Mammalia			<u> </u>				-			
F1352	1	9162	728	255	Midden 1		Osteichthyes										
F1353	1	9163	728	255	Midden 1		Mammalia										
F1354	1	9164	730	255	Midden 1?		Mammalia										