Tudor Hall Artifact Inventory

Appendix III in

R. Christopher Goodwin & Associates, Inc. 1998. Phase II Archeological Evaluation of Five Sites and Architectural Evaluation of Standing Structures for the Proposed Tudor Hall Village Development, St. Mary's County, Maryland. Report prepared for K.A.A.V, LLC. On file, Maryland Archaeological Conservation Laboratory, St. Leonard.

APPENDIX III ARTIFACT INVENTORY

rtifact In	Group	Class	Туре	Sub-Type	Hea	at Co	unt V	4/7/98 Weight (g) Comments
	HALL II 18	8ST668	amedical is	10101				
FS 700 Are	a G-1	<u> </u>	N 950 E 780	Level	1 0 to 26	CMBS		
HISTORICS	Architecture	Glass	Architectural Element	Window Glass		1	0	
	Kitchen	Glass	Non Machine Made Bottle	Dark Green		1	0	
	***************************************			Totá	Count= 2		Total	Weight= 0
FS 704 Are	ea G-1		N 960 E 769	Level	1 12 to 4	2 CMBE)	
HISTORICS	Architecture	Glass	Architectural Element	Window Glass		1	0	
	Clothing	Synthetic	Clothing Item	Rubber Button		1	0	ONE PIECE, DECORATED
								FRONT, BACK MARKED :GOODYEAR 1851"
	Kitchen	Ceramic	Unidentified Ceramic	Unidentified White Body		6	0	SPALLS
	Kitchen	Ceramic	Whiteware	Transfer-Printed, Blue/Black/Brown		1	0	FLAT WARE RIM, BLUE, 1820-PRESENT
	Kitchen	Ceramic	Whiteware	Transfer-Printed, Red/Green/Purple		I	0	FLAT WARE, PURPLE, 18 PRESENT
	Kitchen	Ceramic	Whiteware	Undecorated		10	0	FRAGMENTS, 1820- PRESENT
	Kitchen	Ceramic	Yellow Ware	Rockingham/Bennington		3	0	1830-1900
	Kitchen	Glass	Blown in Mold	Amber		1	0	
	Kitchen	Glass	Blown in Mold	Aqua o et de l		5	0	
	Kitchen	Glass	Blown in Mold	Dark Green		l	0	
	Kitchen	Glass	Blown in Mold	Solarized		2	0	
	Kitchen	Glass	Table Glassware	Unidentified Tableglass		3	0	
	Kitchen	Glass	Unidentified Bottle Glass	Clear		3	0	
				Total	Count= 38		Total	Weight= 0
FS 701 Ar	ea G-1		N 970 E 760	Leve	1 0 to 23	CMBS		e e e e e e e e e e e e e e e e e e e
HISTORICS	Kitchen	Ceramic	Pearlware	Undecorated		3	0	POSS. LATE PEARLWARE 1779-1830
								AND AND SHEET

Artifa	act Inv	ventory

4/7/98

Category	Group	Class	Туре	Sub-Type		Hea	at Co	ount \	Weight (g)	Comments
TUDOR	HALL II 1	8ST668	partir							
					Total Co	ount= 3	r Porting	Total	Weight= 0)
FS 702 Are	ea G-1	Unit 01	N 930 E 771		Level 1	9 to 30	CMBD	****		And the second of the second o
HISTORICS	Activities	Glass	Miscellaneous	Lamp Glass			2	0		
	Activities	Metal	Miscellaneous Hardware	Other			1	0	COPPER HOLES	PLATE W/THREE
	Architecture	Glass	Architectural Element	Window Glass			2	0		
	Architecture	Metal	Unidentified	Cut/Wrought Nail			1	0		
	Kitchen	Ceramic	Domestic Gray Stoneware	Albany Slip on Gray			1	0	HOLLOV 1900	WWARE BASE, 180
	Kitchen	Ceramic	Imported Gray Stoneware	Unidentified			2	0	HOLLOV	VWARE
	Kitchen	Ceramic	Pearlware	Undecorated			2	0	1779-183	0
	Kitchen	Ceramic	Whiteware	Transfer-Printed, Blue/Black/	Brown .		1	0	HOLLOV 1820-PRI	WWARE, BLACK, ESENT
	Personal	Synthetic	Personal Use	Bakelite Comb/Brush			1	0		POSS. EARLY TE OR HORN
					Total Co	unt= 13		Total	Weight= 0) ·
S 705 Are	ea G-1	Unit 02	N 920 E 761		Level 1	10 to 34	4 CMBE)		
HISTORICS	Architecture	Metal	Unidentified	Nail			1	0	Outshard? II	
	Kitchen	Ceramic	Ironstone	Gray Undecorated			1	0	HOLLOV	VWARE, BURNED,
									1813-190	
	Kitchen	Glass	Lid Liner	Milk Glass			1	0	POST 186	69
			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Total Co	ount= 3		Total	Weight= 0	,
S 703 Are	ea G-1	Unit 04	N 950 E 751		Level 1	10 to 3	5 CMBE)		The second secon
HISTORICS	Architecture	Glass	Architectural Element	Window Glass			4.	0		
	Architecture	Metal	Machine Cut Nail, Common	2-4"			1	0	1815-189	0 *
	Architecture	Metal	Unidentified	Cut/Wrought Nail			3	0		
	Kitchen	Ceramic	Domestic Gray Stoneware	Gray Salt-Glaze, Undecorated	I		1	0	HOLLOW	WARE, 1750-1900

Artifact Ir	nventory						4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	Count	Weight (g) Comments
TUDOR	HALL II 18	BST668					· .
HISTORICS	S Kitchen	Ceramic	Ironstone	Gray Undecorated	. :	4 0	FLAT WARE, 1813-1900+
	Kitchen	Ceramic	Whiteware	Transfer-Printed, Blue/Black/Brown		1 0	FLAT WARE, BLUE, 1820- PRESENT
	Kitchen	Ceramic	Whiteware	Transfer-Printed, Red/Green/Purple		1 0	FLAT WARE, RED, 1828- PRESENT
	Kitchen	Glass	Blown in Mold	Aqua		2 0	
	Kitchen	Glass	Table Glassware	Solarized		2 0	
	Kitchen	Glass	Unidentified Bottle Glass	Clear		2 0	
	Miscellaneous	Metal	Unidentified Object	Non-Ferrous Metal		1 0	COPPER, FLAT
				Total Count	= 22	Tota	al Weight= 0
FS 706 A	rea G-1	Unit 06	N 941 E 730	Level 1 9	to 37 CN	IBD	
HISTORICS	S Kitchen	Ceramic	Whiteware	Undecorated		1 0	1820-PRESENT
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 2.4	I
	~	-		Total Coun	t= 2	Total V	Veight= 2.41

Category	Group	Class	Туре	Sub-Type	He	at Count Weight (g)	7/98 Comments
TUDO	R HALL II 185	ST670					
	Area L-1		N 1000 E 980		Level 1 0 to 28	CMBS	
HISTOR	ICS Arms	Stone	Firearm Part	English Gun Flint		1 0	
morok	ics Ains	Stone	i neam i ar	English Out Plint	Total Count= 1	Total Weight=	0
FS 701	Area L-1	And the second s	N 1010 E 980		Level 1 0 to 31	CMBS	
HISTORI	ICS Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware		1 0 1675-177	75
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1 0 4/64	
					Total Count= 2	Total Weight=	0
FS 702	Area L-1		N 1020 E 1000	4.7	Level 1 0 to 27	CMBS	
HISTORI	CS Kitchen	Glass	Non Machine Made Bottle	Dark Green		1 0	
					Total Count=1	Total Weight=)
FS 706	Area L-1		N 1020 E 950		Level 1 0 to 31	CMBS	
HISTORI	CS Kitchen	Ceramic	Coarse Earthenware	Buckley		1 0 1720-177	75
					Total Count= 1	Total Weight=)
FS 705	Area L-1		N 1020 E 970		Level 1 0 to 26	CMBS	
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodifi	ied	1 11.55	
					Total Count= 1	Total Weight= 11.5	5
FS 704	Area L-1		N 1020 E 980		Level 1 0 to 29	CMBS	
LITHICS	Debitage	Chalcedony 3	Non-cortex	Pressure flake, Retouched			RETOUCH IG NOTCH
	Fire-cracked rock	Quartzite				1 69.61	
					Total Count= 2	Total Weight= 70.09)

Brass Tack

Black Glaze, Thick

Metal

Ceramic

Miscellaneous Hardware

Redware

HISTORICS Furniture

Kitchen

HEAD

Group	Class	Туре	Sub-Type Hea	t Count Weight (g) Comments
HALL II 18S	T670	in Terrent Landon Pro		e Barrella
			Total Count= 2	Total Weight= 0
ea L-1		N 1030 E 1000	Level 1 0 to 27	CMBS
Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	1 1.92
The second second			Total Count= 1	Total Weight= 1.92
ea L-1		N 1030 E 940	Level 1 0 to 29	CMBS
Architecture	Glass	Architectural Element	Window Glass	2 0
Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	1 0.25
			Total Count= 3	Total Weight= 0.25
		N 1030 E 950	Level 1 0 to 31	CMBS
Debitage	Ouartzite	Non-cortex	Pressure flake, Unmodified	1 0.09
= -2·mp=	· · · · · · · · · · · · · · · · · · ·		Total Count= 1	Total Weight= 0.09
	The state of the s	N 1030 E 970	Level 1 0 to 29	CMBS
Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	1 0.75
C	Quartz	Non-cortex	Undiagnostic flake, Unmodified	2 0.92
	•		Total Count= 3	Total Weight= 1.67
rea L-1		N 1030 E 980	Level 1 0 to 28	CMBS
Fire-cracked rock	Ouartzite		and the second of the second o	1 42.38
	<u> </u>		Total Count= 1	Total Weight= 42.38
rea L-1		N 1030 E 990	Level 2 29 to 4	6 CMBS
Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	1 10.88
en e			Total Count= 1	Total Weight= 10.88
rea L-1		N 1040 E 1000	Level 1 0 to 29	CMBS
S Kitchen	Ceramic	Domestic Brown Stonewar	re Brown Salt-Glaze, Undecorated	1 0 SPALL, 1750-1900
	ea L-1 Debitage ea L-1 Debitage rea L-1 Debitage rea L-1 Debitage rea L-1 Debitage rea L-1 Debitage Debitage rea L-1 Debitage	HALL II 18ST670 ea L-1 Debitage Quartzite ea L-1 Architecture Glass Debitage Quartz rea L-1 Debitage Quartzite rea L-1 Debitage Quartzite Debitage Quartzite rea L-1 Fire-cracked rock Quartzite rea L-1 Debitage Quartzite rea L-1 Fire-cracked rock Quartzite rea L-1 Debitage Quartzite	HALL II 18ST670 Pea L-1 Debitage Quartzite Non-cortex N 1030 E 940 Architecture Glass Debitage Quartz Non-cortex N 1030 E 950 Debitage Quartzite Non-cortex N 1030 E 970 Debitage Quartzite Non-cortex	HALL II 18ST670 Total Count= 2 Ba L-1

Category	Group	Class	Туре	Sub-Type	Heat	4/7/98 Count Weight (g) Comments
TUDOR	HALL II 185	ST670		* :	e destate e	1 1
LITHICS	Fire-cracked rock	Quartzite			- Variation	1 7.24
				Total	Count= 2	Total Weight= 7.24
S 717 Are	ea L-1		N 1040 E 950	Level	1 0 to 30 Ci	MBS
HISTORICS	Kitchen	Glass	Table Glassware	Unidentified Tableglass		1 0 LIP
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 6.75 BIPOLAR
			- (4) - (4)	Total	Count= 2	Total Weight= 6.75
S 716 Are	ea L-1		N 1040 E 960	Level ·	1 0 to 31 Ci	WBS
HISTORICS	Architecture	Glass	Architectural Element	Window Glass		1 0
LITHICS	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Υ	1 27.32
				Total	Count= 2	Total Weight= 27.32
S 715 Are	a L-1		N 1040 E 980	Level ·	1 0 to 33 CN	WBS
LITHICS	Core	Quartz	50% cortex	Disc core, Unmodified	Υ	1 37.97
				Total	Count= 1	Total Weight= 37.97
S 714 Are	a L-1		N 1040 E 990	Level :	2 33 to 45 C	CMBS
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 1.47
				Total	Count= 1	Total Weight= 1.47
S 718 Are	a L-1		N 1050 E 990	Level 1	1 0 to 30 CN	MBS
HISTORICS	Architecture	Glass	Architectural Element	Window Glass		1 0
	Kitchen	Ceramic	Ironstone	Gray Undecorated		2 0 1813-1900+
	Kitchen	Glass	Melted Glass	Clear		2 0
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	# # 1 # # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1	1 4.48
			9 m pa 4	Total	Count= 6	Total Weight= 4.48
S 722 Are	a L-1		N 1060 E 1000	Level 1	0 to 50 CN	ABS
HISTORICS	Architecture	Manufactured	Brick	Glazed		2 0 SMALL FRAGMENTS
R. Christop	her Goodwin and	Associates, Inc.				Page 6 of

rtifact In					0.1.7		4/7/98
Category	Group	Class	Туре		Sub-Type	неат	Count Weight (g) Comments
TUDOR	HALL II 18S	T670				Lessa Landin	·
HISTORICS	Miscellaneous	Stone	Miscellaneou		Coal		1 0 DISCARDED
LITHICS	Fire-cracked rock	Quartzite		** - Agg-14** . •			1 0.82
						Total Count= 4	Total Weight= 0.82
FS 727 Ar	ea L-1		N 1060	E 950	: ·	Level 1 0 to 33 0	CMBS
LITHICS	Debitage	Quartz	N/A		Shatter	. Y	1 0.26
	Ü					Total Count= 1	Total Weight= 0.26
FS 726 Ar	ea L-1		N 1060	E 960		Level 1 0 to 31 0	CMBS
LITHICS	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified		1 0.14
	Ū					Total Count= 1	Total Weight= 0.14
FS 725 Ar	ea L-1		N 1060	E 970	Mark Lands and Mark	Level 1 0 to 34 0	CMBS
LITHICS	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified		1 0.13
						Total Count= 1	Total Weight= 0.13
FS 724 A	ea L-1		N 1060	E 980	parties of the second	Level 1 0 to 38 0	CMBS
LITHICS	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodi	fied	1 2.59
					•	Total Count= 1	Total Weight= 2.59
FS 723 A	ea L-1	-	N 1060	E 990		Level 1 0 to 50 (CMBS
LITHICS	Debitage	Quartzite	N/A		Shatter	Y	1 4.27
	Fire-cracked rock	Quartzite					19.08
						Total Count= 2	Total Weight= 23.35
FS 728 A	ea L-1		N 1070	E 970	the same	Level 1 0 to 28 0	CMBS
LITHICS	Core	Quartzite	50% cortex		Disc core, Unmodified		97.07
A STEETNER						Total Count= 1	Total Weight= 97.07

Category	Group	Class	Туре	Sub-Type	Heat	Count Weight (g) Comments
TUDOR I	HALL II 18S	T670			. 9	The second of t
S 732 Are	a L-1		N 1090 E 930	****	Level 1 0 to 41 Cl	MBS
HISTORICS	Kitchen	Glass	Blown in Mold	Dark Green		. 1 0
					Total Count= 1	Total Weight= 0
S 731 Are	a L-1		N 1090 E 960		Level 1 0 to 28 Ci	VIBS
LITHICS	Fire-cracked rock	Quartzite				1 18.69
					Total Count= 1	Total Weight= 18.69
S 730 Are	a L-1		N 1090 E 970		Level 1 0 to 24 Ci	MBS
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodif	ied	1 1.26
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodif	ied :: }	1 0.49
					Total Count= 2	Total Weight= 1.75
S 736 Are	a L-1		N 1110 E 920	·	Level 1 0 to 14 Ci	MBS
LITHICS	Core	Quartz	50% cortex	Unidirectional, Unmodified	- (mail 1)	1 31.54
					Total Count= 1	Total Weight= 31.54
S 735 Are	a L-1		N 1110 E 980		Level 1 0 to 19 Cl	MBS
HISTORICS	Kitchen	Ceramic	Ironstone	Gray Undecorated		0 RIM, 1813-1900+
					Total Count= 1	Total Weight= 0
S 720 Are	a L-1		N 950 E 970		Level 1 0 to 30 CI	MBS
HISTORICS	Architecture	Glass	Architectural Element	Window Glass	15	1 0
	Kitchen	Glass	Machine Made Bottle	Amber		1 0 MODERN, DISCARDED 1898-PRESENT
	Kitchen	Glass	Machine Made Bottle	Clear		I 0 MODERN, DISCARDED 1898-PRESENT
					Total Count= 3	Total Weight= 0

Category	Group	Class	Туре	Sub-Type	Heat	Cou	nt W	leight (g) Comments
TUDOR	HALL II 18S	T670						
S 719 Are	a L-1		N 950 E 980	u a star si ili qer i ili dibi <mark>Ll</mark>	evel 1 0 to 28 Ci	VIBS		
HISTORICS	Kitchen	Ceramic	Ironstone	White Undecorated		1	0	1850-PRESENT
	Miscellaneous	Stone	Miscellaneous Stone	Coal		1	0	DISCARDED
				grander etc.	otal Count= 2	T	otal	Weight= 0
-S 737 Are	ea L-1	Unit 01	N 1035 E 945	Le	evel 1 10 to 40 (CMBD		
HISTORICS	Activities	Glass	Miscellaneous	Lamp Glass		3	0	
	Architecture	Glass	Architectural Element	Window Glass		2	0	
	Architecture	Metal	Handwrought Rosehead	<2"		1	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	2-4" ·		2	0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		3	0	
	Arms	Stone	Firearm Part James	French Flint Flake		1	0	POSS. FLINT FLAKE
	Kitchen	Biological	Shell	Oyster		2 .,,	0	
	Kitchen	Ceramic	Redware	Dark Brown/Black Glaze		1	0	HOLLOWWARE
,	Kitchen	Ceramic	Whiteware	Undecorated		1	0	1820-PRESENT
	Kitchen	Glass	Blown in Mold	Light Green		4	0	
	Kitchen	Glass	Table Glassware	Unidentified Tableglass		2	0	
	Kitchen	Glass	Unidentified Bottle Glass	Clear		1	0	
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1	0.46	
	Debitage	Quartz	Non-cortex	Biface thinning flake-late stage, Unmodified		4 1 000	0.6	
	Fire-cracked rock	Quartzite					34.33	
				Te	otal Count= 28	Tota	l Wei	ght= 35.39
FS 738 Ar	ea L-1	Unit 01	N 1035 E 945	L	evel 2 40 to 43	CMBD		
HISTORICS	Architecture	Metal	Handwrought Rosehead	Fragment		1	0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		1	0	
	Clothing	Ceramic	Ceramic Clothing	Porcelain Button		1	0	ONE PIECE, 4 HOLE

	4				
Λ	Price of the	~ †	mvo	ntorv	
/***\	# ILB# 628	الما	11 11 W C	BRECER W	

Artifact In	ventory		t energy with a fact to t				4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	Count Weigh	t (g) Comments
TUDOR	HALL II 189	ST670	19 kg (p)				
HISTORICS	Miscellaneous	Glass	Unidentified Glass	Melted	eren Mil	1 0 POS	S. GLASS SLAG
LITHICS	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Υ	1 5.3	
	Fire-cracked rock	Quartzite				1 123.07	
				Total C	Count= 6	Total Weight= 12	28.37
FS 739 Are	ea L-1	Unit 01	N 1035 E 945	Level 3	43 to 53	CMBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		1 0	
LITHICS	Biface	Quartz	Finished biface	Knife, Utilized	Υ	l 19.22 BRE	AK "A", CRUSHING "B
				Total (Count= 2	Total Weight= 1	· ·
FS 740 Are	ea L-1	Unit 01	N 1035 E 945	Level 4	53 to 63	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 1.12	
ziiiioo	Dooningo	Quarteno	Tion contex		Count= 1	Total Weight=	1.12
FS 741 Are	ea L-1	Unit 02	N 1043 E 990		******		
F3 /41 AR	ed L-1	Offit 02	N 1043 E 990	Level 1	11 to 37	CMBD	
HISTORICS	Activities	Glass	Miscellaneous	Lamp Glass		1 0 SOL	ARIZED
	Architecture	Manufactured	Brick	Glazed		1 0	
	Kitchen	Ceramic	Early White Stoneware	White Salt-Glaze, Plain			RIM, IRON OXIDE SH, 1720-1805
	Kitchen	Glass	Blown in Mold	Light Green		4 0	
	Kitchen	Glass	Melted Glass	Clear		1,,,,,,	
	Kitchen	Glass	Non Machine Made Bottle	Aqua		1 0 VER	Y THIN
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 4.59	
	Debitage	Quartz	N/A	Shatter		1 0.09	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 0.86	
	Debitage	Quartz	Primary	Undiagnostic flake, Retouched			TRAL RETOUCH "A,C" PROJECTION
1 202 3 5 5 7	Fire-cracked rock	Quartzite				1 15.42	
		:		Total Co	ount= 14	Total Weight= 2	7.65

Artifact I	nvent	orv
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4/7/98

Category	Group	Class	Туре	Sub-Type	Heat	Co	unt N	leight (g) Comments
TUDOR	HALL II 18	ST670	d - Alfa - S. C. Ada	4- 14-A	Jack Company			
S 742 Ar	ea L-1	Unit 03	N 1065 E 1005	Level 1	10 to 38	CMBC)	
HISTORICS	Architecture	Manufactured	Brick	Glazed		1	0	
	Architecture	Manufactured	Brick	Partial (1) the second second		4	0	
	Architecture	Metal	Handwrought Rosehead	2-4"		1	0	1600-1815
	Architecture	Metal	Machine Cut Nail, Common	Fragment		2	0	1815-1890
	Kitchen	Biological	Shell	Oyster		4	0	FRAGMENTS
	Kitchen	Glass	Machine Made Bottle	Amber		1	0	1898-PRESENT
	Kitchen	Glass	Machine Made Bottle	Clear		1	0	1898-PRESENT
	Kitchen	Glass	Non Machine Made Bottle	Aqua		1	0	THIN
	Miscellaneous	Stone	Miscellaneous Stone	Coal		1	0	DISCARDED
LITHICS	Debitage	Chert 03	Non-cortex	Pressure flake, Utilized		1	0.26	DORSAL SCALAR, MINIMAL ROUNDING
	Debitage	Quartzite	N/A	Shatter		3	2.89	
	Debitage	Quartzite	Non-cortex	Biface thinning flake-late stage, Unmodified	ΥΥ	1	1.35	
	Debitage	Quartzite	Non-cortex	Core rejuvenation flake, Unmodified	: Y	ga l jan	15.82	
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified	Υ	3	0.95	
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		3	0.92	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Υ	.3	2.56	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1	2.75	
	Debitage	Quartzite	Primary	Pressure flake, Unmodified	Υ	1	0.29	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified	Υ	1	0.58	
	Debitage	Quartzite	Secondary	Pressure flake, Unmodified	Y = . ,	.1	0.2	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1	8.83	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1	3.69	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1	0.37	
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified	Υ	1	0.77	

Artifact	Inventory

rtifact in	ventory				•	4/	7/98
Category	Group	Class	Type	Sub-Type	Heat	Count Weight (g)	Comments
TUDOR	HALL II 189	ST670					
			la) en	Total C	ount= 39	Total Weight= 42.23	
FS 743 Ar	ea L-1	Unit 03	N 1065 E 1005	Level 2	38 to 42	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex	Biface thinning flakeearly stage, Unmodified	P	1 3.65	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	P	1 1.3	
	Debitage	Quartz	N/A-	Shatter		1 3.26	
	Fire-cracked rock	Quartzite				1 46.54	
				Total (Count= 4	Total Weight= 54.75	
FS 744 Ar	ea L-1	Unit 03	N 1065 E 1005	Level 3	42 to 50 (CMBD	
HISTORICS	Kitchen	Biological	Shell	Oyster		1 0	
I	Debitage	Quartzite	Non-cortex	Biface thinning flake-late stage, Unmodified	Υ	1 2.55	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Υ	2 2.03	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified		2 7.96	
	Debitage	Quartzite	Secondary	Core rejuvenation flake, Unmodified		1 54.26	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Υ	1 0.89	
	Debitage	Quartz	N/A	Shatter	Υ	l 1.27	
•	Fire-cracked rock	Quartzite				2 54.18	:
				Total C	ount= 11	Total Weight= 123.14	
S 745 Ar	ea L-1	Unit 03	N 1065 E 1005	Level 4	50 to 60 (MBD	
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified	Y	1 0.52	
	Fire-cracked rock	Quartzite				1 28.51	
				Total C	Count= 2	Total Weight= 29.03	
S 746 Are	ea L-1	Unit 03	N 1065 E 1005	Level 5	60 to 70 C	:MBD	<u> </u>
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		10.12	
in in its and the					•	: *2.*	

4/7/98

Category Group Class Type Sub-Type Heat Count Weight (g) Comments

TUDOR HALL II 18ST670

					Total Count	= 1 T	otal Wei	ght= 0.12
FS 747 A	rea L-1	Unit 04	N 1055 E 995		Level 1 10	to 43 CMB	D	
HISTORIC	S Activities	Glass	Miscellaneous	Lamp Glass		1	0	SOLARIZED
	Architecture	Glass	Architectural Element	Window Glass		2	0	
	Architecture	Manufactured	Brick	Glazed		1	0	
	Architecture	Metal	Handwrought Rosehead	Fragment		2	0	1600-1815
	Kitchen	Ceramic	Ironstone	Gray Undecorated		1	0	HOLLOWWARE, 1813-1900
	Kitchen	Ceramic	Ironstone	Gray Undecorated		. 2	0	FLAT WARE, 1813-1900+
	Kitchen	Ceramic	Whiteware	Cream-Colored Earthenware		2	0	HOLLOWWARE, OVERGLAZE RED &
								BLACK, ENAMELLED DOTS, POSS, OPAQUE PORCELAIN, 1820-PRESEN
	Kitchen	Ceramic	Whiteware	Undecorated		3	0	1820-PRESENT
	Kitchen	Ceramic	Yellow Ware	Plain		1	0	1830-1930's
	Kitchen	Glass	Blown in Mold	Embossed		1	0	"BO", LIGHT GREEN
	Kitchen	Glass	Blown in Mold	Light Green		, 2	0	
	Kitchen	Glass	Machine Made Bottle	Solarized		1	0	POSS. MUG, 1898-PRESENT
	Kitchen	Glass	Melted Glass	Solarized		1	0	
	Kitchen	Glass	Unidentified Bottle Glass	Clear		1	0	
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		2	0	FLAT FRAGMENTS
	Miscellaneous	Stone	Miscellaneous Stone	Slate		1	0	
LITHICS	Core	Quartzite	75% cortex	Unidirectional, Unmodified		1	122.68	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		1	0.22	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodifi	ed ·	Υ 1	0.96	
	Fire-cracked rock	Quartzite				1	16.97	
	31 (1 - ec	- 			Total Count	= 28 Tota	al Weigh	nt= 140.83

Artifact	Inventory
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Category	Group	Class	Туре	Sub-Type	Hea	t Cou	nt Weight (g)	Comments
TUDOR	HALL II 18	ST670					A TOLERAN OF THE STREET, THE S	
	ea L-1	Unit 05	N 1025 E 975	Level '	10 to 3	CMBD		
HISTORICS	S Arms	Stone	Firearm Part	English Flint Flake		1	0	
	Kitchen	Ceramic	Coarse Earthenware	Buckley		2	0 HOLLO	WWARE, 1720-177
	Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware		l	0 HOLLO	WWARE, SPALL, 75
	Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware		1	0 HOLLO 1675-17	WWARE, COMBEI 75
	Kitchen	Ceramic	Imported Gray Stoneware	Unidentified		1	0 HOLLO	WWARE
	Kitchen	Ceramic	Imported Gray Stoneware	Westerwald, Blue Decorated		1	0 HOLLO	WWARE, 1650-177
	Kitchen	Ceramic	Redware	Unglazed		1	0 HOLLO	WWARE, SPALL
	Kitchen	Glass	Melted Glass	Light Green		1	0	and the second s
	Kitchen	Glass	Non Machine Made Bottle	Dark Green		2	0 =	k k st.
	Kitchen	Glass	Table Glassware	Unidentified Tableglass		2	0 :- 42 - 2	
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		8 1	3.56	
	Debitage	Quartzite	Secondary	Pressure flake, Unmodified		1	0.17	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Υ	1	0.49	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	Υ	1	0.08	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 (0.31	1
	Debitage	Quartz	Secondary	Pressure flake, Unmodified		1 (0.29	
	Debitage	Rhyolite 06	Non-cortex	Undiagnostic flake, Unmodified		1	1.21	
	Debitage	Sandstone	N/A	Shatter		1	3.41	
	Fire-cracked rock	Quartzite				3 3	8.31	
	Use-modified Too	l Quartzite	N/A	Hammerstone, Moderate use		1	50.9	
;				Total C	ount= 32	Total V	Veight= 108.7	3
S 749 Aı	ea L-1	Unit 05	N 1025 E 975	Level 2	35 to 45	CMBD		<u>/ </u>
HISTORICS	Kitchen	Ceramic	Redware	Unglazed		1	0 SPALL	
				-				

artifact In	ventory		a.				4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	Count V	leight (g) Comments
TUDOR	HALL II 18S	T670	an allen				
LITHICS	Biface	Quartz	Unfinished biface	Preform, Unmodified		1 7.51	BREAK "D"
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified	Y	1 0.12	
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		1 0.42	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Р	1 2.29	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified	Y Y	1 11.3	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified	Çeme Y	1 11.73	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified		1 116.85	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 2.81	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Р	1 8.28	
	Fire-cracked rock	Quartzite				1 131.34	
				Total C	Count= 11	Total Weig	ht= 292.65
FS 750 A	ea L-1	Unit 05	N 1025 E 975	Level	3 45 to 55	CMBD	
HISTORICS	Kitchen	Glass	Non Machine Made Bottle	Dark Green		1 0	
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		2 0.49	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		2 1.37	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Υ	1 1.62	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 0.58	
				Total	Count= 7	Total We	ight= 4.06
FS 751 A	rea L-1	Unit 06	N 1055 E 975	Level	1 10 to 35	CMBD	A STATE OF THE STA
HISTORICS	Architecture	Manufactured	Brick / the grant the manners	Fragment		9 0	
	Architecture	Manufactured	Miscellaneous Building Material	Mortar		1 0	MODERN
	Architecture	Metal	Handwrought Rosehead	Fragment		1 0	1600-1815
	Kitchen	Biological	Shell	Oyster		4 0	FRAGMENTS
	Kitchen	Ceramic	Ironstone	Gray Undecorated		1 0	HOLLOWWARE, 1813-1900
	ovalegově.						10.040

Category	Group	Class	Туре	Sub-Type		Heat	С	ount V	Veight (g)	Comments
TUDOR	HALL II 1	8ST670							**. *	
HISTORICS	Kitchen	Ceramic	Ironstone	Gray Undecorated			ì	0	BASE W 1813-190	/MARK:"RANTEI
	Kitchen	Glass	Blown in Mold	Light Green			2	0		
	Kitchen	Glass	Machine Made Bottle	Solarized			1	0	1898-PR	ESENT
: 1	Kitchen	Glass	Unidentified Bottle Glass	Clear			l	. 0		
LITHICS	Debitage	Quartzite	N/A	Shatter		Υ	1	1.51		
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodifi	ed	Υ	2	5.1		
	Debitage	Quartz	N/A	Shatter		Υ	1	0.19		
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified			l	0.48		
	Debitage	Quartz	Primary	Undiagnostic flake, Retouched Utilized	d and		I	23.68		L RETOUCH,
					Total Co	unt= 27	To	tal Wei	ght= 30.9	
S 752 Ar	ea L-1	Unit 06	N 1055 E 975		Level 2	35 to 39	СМВ	D		
HISTORICS	Architecture	Metal	Handwrought L Head	2-4"		\$ * A	1: -	0	1600-181	5
	Kitchen	Biological	Shell	Oyster			2	0		
	Kitchen	Ceramic	Coarse Earthenware	Buckley			1	0	SPALL,	1720-1775
	Kitchen	Ceramic	Imported Gray Stoneware	Westerwald, Blue Decorated			1	0	HOLLO	WWARE, 1650-177:
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodific	ed		1	3.38		
					Total Co	ount= 6	T	otal We	ight= 3.38	3
S 753 Ar	ea L-1	Unit 06	N 1055 E 975		Level 3	39 to 48	CMB	D		
HISTORICS	Kitchen	Biological	Shell	Oyster			l	0		
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified			1	0.38		
					Total Co	ount= 2	T	otal We	ight= 0.38	3
S 754 Ar	ea L-1	Unit 07	N 1034 E 1005		Level 1	9 to 39 C	MBD		**************************************	
HISTORICS	Architecture	Glass	Architectural Element	Window Glass			1	0	THIN	
ing saking tao	Architecture	Manufactured	Brick	Glazed			l	0	· · · · · · · · · · · · · · · · · · ·	
R. Christop	her Goodwin a	nd Associates, Inc.								Page 16 of 1

rtifact In	ventory							4/7/98
Category	Group	Class	Туре	Sub-Type		Heat	Count V	Veight (g) Comments
TUDOR	HALL II 18S	T670	tertigo en la grando de B	Service Control of the Control of th				
HISTORICS	Architecture	Metal	Handwrought Rosehead	< 2"		2		1600-1815
					Total Count=	: 4	Total	Weight= 0
FS 756 Are	ea L-1	Unit 08	N 1095 E 965		Level 1 10 t	o 24 CN	IBD	
HISTORICS	Architecture	Glass	Architectural Element	Window Glass		1	0	THIN, DARK
	Architecture	Manufactured	Brick Aggreen	Fragment		1	0	
	Kitchen	Biological	Shell Language	Oyster		5	0	FRAGMENTS
	Kitchen	Ceramic	Unidentified Ceramic	Burned White Body		1	0	
	Kitchen	Glass	Unidentified Bottle Glass	Clear		2	0	
LITHICS	Debitage	Other	Secondary	Biface thinning flakeearly s	stage,	1	0.4	DARK OLIVE GREEN, TABULAR CORTEX
				Utilized				W/BANDING, DULL
								LUSTER, RHYOLITE OR SERPENTINE
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	•	1	0.34	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodif	fied	1	0.54	
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodif	fied	l	1.11	
	Fire-cracked rock	Quartzite				2	189.75	5
				1	Total Count=	16 T	otal Weig	ht= 192.14
FS 757 Ar	ea L-1	Unit 08	N 1095 E 965		Level 2 24	to 31 CN	/IBD	AND
HISTORICS	Kitchen	Ceramic	Unidentified Ceramic	Burned White Body		2	0	FLAT WARE
LITHICS	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		1	0.08	
					Total Count	= 3	Total We	eight= 0.08
FS 758 Ar	FS 758 Area L-1 U		N 1095 E 965		Level 4 31	to 41 CN	/IBD	
	Debitage	Quartz	Secondary	Undiagnostic flake, Utilized			1.28	DORSALSCALAR, MINIMA ROUNDING
					Total Count	= 1	Total We	eight= 1.28

Category	Group	Class	Туре	Sub-Type	Heat	Co	unt W	eight (g) Comments
TUDO	R HALL II 18	3ST670		Control of the contro			2.55	
FS 759	Area L-1	Unit 09	N 1025 E 930	Level 1	9 to 39 (CMBD	· · · · · · · · · · · · · · · · · · ·	
HISTORI	CS Architecture	Glass	Architectural Element	Window Glass		3	0	
	Architecture	Manufactured	Brick	Fragment		3	0	
	Architecture	Manufactured	Brick	Glazed		2	0	
	Architecture	Manufactured	Brick	Partial		1	0	
	Architecture	Metal	Handwrought Rosehead	< 2"	4	3	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	2-4"		1.,	0	1600-1815
	Architecture	Metal	Machine Cut Nail, Common	2-4"		2	0	1815-1890
	Architecture	Metal	Machine Cut Nail, Common	Fragment		2	0	1815-1890
	Furniture	Glass	Miscellaneous	Mirror Glass		1	0	POSS. MIRROR
	Kitchen	Biological	Food Related	Bone		1	0	LARGE MAMMAL, CALCINED
	Kitchen	Ceramic	Ironstone	Gray Undecorated		1	0	HOLLOWWARE, 1813-1900-
	Kitchen	Ceramic	Ironstone	Gray Undecorated		1	0	HANDLE, 1813-1900+
	Kitchen	Ceramic	Pearlware	Underglaze Floral Polychrome		1	0	CUP RIM, BROWN, 1795-18
	Kitchen	Ceramic	Unidentified Ceramic	Unidentified White Body		2	0	SPALL
	Kitchen	Glass	Blown in Mold	Aqua		2	0	
	Kitchen	Glass	Blown in Mold	Embossed		1.	0	"RUM", AQUA
	Kitchen	Glass	Melted Glass	Clear		2	0	
	Kitchen	Glass	Melted Glass	Dark Green		1	0	with the second
	Kitchen	Glass	Non-Machine Made Lip	Aqua	31 H 7	1	0	
	Kitchen	Glass	Patent and Prescription Lip	Aqua		1	0	POST 1880s
	Kitchen	Glass	Table Glassware	Unidentified Tableglass		3	0	FROSTED
	Kitchen	Glass	Table Glassware	Unidentified Tableglass		2	0	
	Kitchen	Glass	Unidentified Bottle Glass	Solarized		1	0	
. Anglish						1		

	ventory	1,7400,1					4/7/98
Category	Group	Class	Type	Sub-Type	Heat	Count We	eight (g) Comments
TUDOR	HALL II 18S	T670					
HISTORICS	Kitchen	Metal	Kitchen Pot	Unidentified Part		1 0	LARGE CAST IRON FRAGMENT, POSS. POT C STOVE PART
LITHICS	Biface	Quartzite	Unfinished biface	Amorphous, Unmodified	Υ	1 6.24	BREAK "A"
	Debitage	Chert	\mathbf{N}/\mathbf{A}	Shatter	Υ	1 2.62	
	Debitage	Other	Non-cortex We assume the first process the cortex We assume the first process the cortex The cortex of the cort	Pressure flake, Unmodified		I 0.28	PALE BLUE RHYOLITE W/DARK BLUE SPECKS, COARSE ROUND QUART PHENOCRYSTS
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		1 0.29	
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified	Р	1 0.19	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Р	1 0.94	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		3 7.41	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified	Υ	1 48.85	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified	* P - ***	1.12	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Υ	1 2.28	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 1.38	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		2.0.52	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		3 2.24	
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified	Υ	1 10.69	
	Fire-cracked rock	Quartz				1 12.15	
	Fire-cracked rock	Quartzite				5 152.06	
	Use-modified Tool	Quartzite	N/A was a second	Hammerstone, N/A Total Cou	Y int= 65	l 298.3 Total Weigh	t= 547.56
FS 760 A	rea L-1	Unit 09	N 1025 E 930	Level 2	39 to 44	CMBD	WAR A CONTROL OF THE
HISTORICS	S Architecture	Metal	Unidentified	Nail		1 0	POSS. WIRE
LITHICS	Core	Quartz	25% cortex	Multidirectional, Unmodified	Υ	1 29.18	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	•	1 0.32	

		entory

4/7/98 Class Group Category Type Sub-Type Count Weight (g) Comments **TUDOR HALL II 18ST670** LITHICS Debitage Rhyolite 06 Pressure flake, Unmodified 1 0.33 Non-cortex Total Count= 4 Total Weight= 29.83 FS 761 Area L-1 Unit 09 N 1025 E 930 Level 3 44 to 54 CMBD LITHICS Debitage Quartzite Non-cortex Pressure flake, Unmodified 0.16 Debitage Undiagnostic flake, Utilized Quartz Secondary MINIMAL ROUNDING 6.42 ALONG STRAIGHT EDGE Total Count= 2 Total Weight= 6.58 FS 762 Unit 09 Level 4 54 to 64 CMBD Area L-1 N 1025 E 930 LITHICS Quartz Undiagnostic flake, Unmodified Debitage Non-cortex 0.7 Total Count= 1 Total Weight= 0.7 E 985 FS 755 Area L-1 Unit 10 N 1015 Level 1 11 to 33 CMBD HISTORICS Architecture Handwrought Rosehead < 2" Metal 1600-1815 Handwrought Rosehead Architecture Metal Fragment 2 1600-1815 Kitchen Ceramic Coarse Earthenware Buckley HOLLOWWARE, 1720-1775 Unidentified Kitchen Ceramic Imported Gray Stoneware HOLLOWWARE, DARK GLAZE Kitchen Ceramic Imported Gray Stoneware Unidentified 1 HOLLOWWARE, LIGHT Kitchen Ceramic Tin Enamelled Earthenware Blue & White 1 HOLLOWWARE, 1620-1800 Kitchen Glass Non Machine Made Bottle Dark Green 0 Tobacco Pipe **Ball Clay Bowl** Personal Ceramic 0 Ceramic Tobacco Pipe **Ball Clay Stem** Personal 2 0 5/64 N/A LITHICS Debitage Ouartzite Shatter 0.81 Undiagnostic flake, Utilized Debitage Quartzite Non-cortex ROUNDING, CONVEX EDGE Υ Debitage **Ouartzite** Non-cortex Undiagnostic flake, Unmodified 3.8 Debitage Quartzite **Primary** Undiagnostic flake, Unmodified Y 102.45 N/A Debitage Quartz Shatter Υ 0.15

R. Christopher Goodwin and Associates, Inc.

Category	Group	Class	Туре	Sub-Type	Heat	C	ount We	eight (g) (Comments
TUDOR	HALL II 18S	ST670	1.4.						
LITHICS	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		1	0.07		
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodifi	ed	1	1.24		
	Debitage	Quartz	Secondary	Pressure flake, Unmodified		1	0.22		
	Fire-cracked rock	Quartzite				5	143.38		
					Total Count= 24	Tota	l Weigh	t= 254.95	
FS 763 Are	ea L-1	Unit 10	N 1015 E 985		Level 2 33 to 43	CMB	D		
LITHICS	Debitage	Ouartzite	Non-cortex	Pressure flake, Unmodified		1	0.22		
Littles	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		2	0.26		
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodifi	ed '	1	2.07		
	- Section 1	22.5	,	,	Total Count= 4	To	otal Wei	ght= 2.55	
FS 764 Are	ea L-1	Unit 11	N 1005 E 975		Level 1 10 to 33	СМВ	D		46.11.44994.9847.7.11.11.11.11.11.11.11.11.11.11.11.11.
HISTORICS	Activities	Metal	Miscellaneous Hardware	Other		1	0	W/HOLE,	RASS PLATE POSS. SMALL
		ag arms		.640 - 1 ₁ - 1				LATCH	
	Architecture	Metal 👑	Handwrought Rosehead	2-4 "@**-		1	0 .	1600-1815	
	Architecture	Metal	Handwrought Rosehead	Fragment		2	0	1600-1815	1
	Architecture	Metal	Unidentified	Cut/Wrought Nail		1	0		
	Arms	Stone	Firearm Part	English Flint Flake		2	0		
	Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware		1	0	1675-1775	
	Kitchen	Ceramic	Early White Stoneware	Slip Dipped		1	0	MUG HA	NDLE, 1720-1775
	Kitchen	Ceramic	Imported Brown Stoneware	British Brown		1	0		SE, DARK R GLAZE, 1690-177
	Kitchen	Ceramic	Imported Brown Stoneware	Nottingham	·	1	0	HOLLOW	WARE, 1684-1800
	Kitchen	Ceramic	Redware	Black Glaze, Thick		i	0		
	Kitchen	Ceramic	Redware	Brown Glaze		1	0	HOLLOW	WARE
	Kitchen	Glass	Non Machine Made Bottle	Dark Green		2	0		
	Kitchen	Glass	Table Glassware	Unidentified Tableglass		1	0	and a mention of the	

Category	Group	Class	Туре	Sub-Type	Heat	Cour	nt Weight (g) Comments
TUDOR	HALL II 18S	T670		. (3)	- HFARA' - 4-1		
HISTORICS	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		1	0
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0 4/64
LITHICS	Biface	Quartz	Finished biface	Hafted scraper, Utilized		1 3	.82 BARE ISLAND
	Debitage	Chert 08	N/A	Shatter	Υ	1 0	.06
	Debitage	Other	Non-cortex	Undiagnostic flake, Unmodified		1 0	.71 PALE BLUE RHYOLITE W/DARK BLUE SPECKS ROUND QUARTZ PHENOCRYSTS, QUAR VEINS
	Debitage	Quartzite	N/A	Shatter	Υ	1 2	.79
	Debitage	Quartzite	N/A	Shatter		2 2	.07
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 0	.41
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified		1 1	.5
	Debitage	Quartz	N/A	Shatter	Υ		.84
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		4 0	.97
	Fire-cracked rock	Quartzite				2 45	.37
	Use-modified Tool	Quartzite	N/A	Hammerstone, Extensive use		1 31	1.9
				Total C	Count= 34	Total W	eight= 370.44
S 765 Are	ea L-1	Unit 12	N 1005 E 990	Level	1 10 to 36	CMBD	- IVII -
HISTORICS	Kitchen	Ceramic	Coarse Earthenware	Unidentified	19	1	0 HOLLOWWARE, THICK
			· · · · · · · · · · · · · · · · · · ·			1	BUFF BODY, INTERIOR YELLOW GLAZE
	Kitchen	Ceramic	Redware	Unglazed		2	0 SPALLS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		2	0
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0 5/64
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified	· Y :	1 0.	09
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Υ	2 5.	53
i princi Table to	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified	Y -}* '	1 13	.35

Category	Group	Class	Туре	Sub-Type		Heat	C	ount W	/eight (g) Comments
TUDOR	HALL II 18	ST670		The second secon					
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodifi	ied		2	1.05	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodif	ied		l	8.64	BIPOLAR
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodif	ied		1	2.32	
					Total Co	unt= 14	Tot	al Weig	ght= 30.98
FS 766 Ar	ea L-1	Unit 13	N 1015 E 975	in the second se	Level 1	10 to 31	CMB	D	
HISTORICS	Architecture	Metal	Handwrought Rosehead	< 2"			3	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment			2	0	1600-1815
	Arms	Stone	Firearm Part	French Flint Flake			1	0	
	Furniture	Metal	Miscellaneous Hardware	Brass Tack			1	0	SMALL TACK
	Kitchen	Biological	Food Related	Tooth	/5		2	0	LARGE MAMMAL
	Kitchen	Ceramic	Coarse Earthenware	Buckley			2	0	HOLLOWWARE, 1720-17
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempere	ed		2	0	SPALLS, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware			1	0	HOLLOWWARE, COMBI 1675-1775
	Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware			3	0	1675-1775
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			1	0	SPALL
	Kitchen	Ceramic	Redware	Black Glaze, Thick			1	0	
	Kitchen	Glass	Non Machine Made Bottle	Dark Green			6	0	
	Kitchen	Glass	Unidentified Bottle Glass	Clear Alexander of the control of th			1	0	
	Miscellaneous	Metal	Unidentified Object	Iron/Steel			1	0	FLAT FRAGMENT
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			5	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			2	0	5/64
LITHICS	Core	Quartzite	25% cortex	Flake core, Unmodified		Υ	l	120.71	
	Core	Quartzite	25% cortex	Flake core, Unmodified		Υ	1	120.71	
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified			3	0.74	

Pressure flake, Unmodified

Quartzite

Non-cortex

Debitage

2 0.37

Artifact	Inventory
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rtifact In Category	Group	Class	Туре	Sub-Type	www.	Heat	C^	unt las		7/98 Comments
	Group	V1033	ıype	oun-rype		пеас	<u> </u>	alir AA	rigiit (g)	Comments
TUDOR	HALL II 18S	T670	espielik	1			į			
LITHICS	Debitage	Quartzite	Secondary	Core rejuvenation flake, Unmo	odified	8	1	30.71		
	Debitage	Quartz	N/A	Shatter		Υ	1	4.42		
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified			2	0.59		
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodifie	ed		1	1.18	Control of the Contro	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodific	ed		1	0.62		
	Debitage	Rhyolite	Non-cortex	Undiagnostic flake, Unmodific	ed		1	1.88		
	Use-modified Tool	Quartzite	N/A ;	Hammerstone, Extensive use			1	178.6		
					Total Cou	ınt= 49	Total	Weigh	t= 460.53	3
FS 767 Are	ea L-1	Unit 13	N 1015 E 975	\$ ** · · ·	Level 2	31 to 41	CMBD			
HISTORICS	Architecture	Metal	Handwrought Rosehead	Fragment			1	0	1600-181	5
LITHICS	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified			2	0.36	. 5	
			1: / I		Total Co	ount= 3	To	tal Wei	ght= 0.36	3
FS 768 Are	ea L-1	Unit 13	N 1015 E 975		Level 3	41 to 51	CMBD	i		.} .
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodific	ed		1	0.33		
					Total Co	ount= 1	To	tal Wei	ght= 0.33	3 :
S 769 Are	ea L-1	Unit 14	N 1010 E 970	ı	Level 1	11 to 33	CMBD			:
HISTORICS	Architecture	Manufactured	Brick	Fragment			: 5	0	SMALL	FRAGMENTS
	Arms	Stone	Firearm Part	English Flint Flake		10.4	2	0		
	Kitchen	Biological	Shell	Oyster			7	0	SMALL	FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	Buckley			4	0	HOLLOV	WWARE, 1720-177
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempered	đ		4			1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Thin			1			DEVON, 1650-177
	Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware			2		1.), 1675-1775
	Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware			1	0	HOLLOV	WWARE BASE, 16
						24.7			1775	

R. Christopher Goodwin and Associates, Inc.

rtifact I	nventory							4/7/98
Category	Group	Class	Туре	Sub-Type		Heat	Coun	t Weight (g) Comments
TUDOF	R HALL II 185	ST670						
HISTORIC	S Kitchen	Ceramic	Coarse Earthenware	Unidentified	ı		4	0 RED PASTE, SPALLS
	Kitchen	Ceramic	Early White Stoneware	Slip Dipped			1	0 HOLLOWWARE, 1720-17
	Kitchen	Glass	Blown in Mold	Clear			1	0
	Kitchen	Glass	Melted Glass	Dark Green			1	0
	Kitchen	Glass	Non Machine Made Bottle	Dark Green			2	0
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			I	0
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			3	0 FRAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0 5/64
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodifi	ed		1 0.	.44
	Debitage	Quartz	N/A	Shatter		Υ	1 1	6
•	Debitage	Quartz	N/A	Shatter			1 0	.47
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified			2 0	.49
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodifi	ied		1 0	.89
	Debitage	Quartz	Primary	Pressure flake, Unmodified			1 0	.36
	Debitage	Quartz	Secondary	Pressure flake, Unmodified			2 0	.47
	Fire-cracked rock	Quartzite					2 33	3.01
				· · · · · · · · · · · · · · · · · · ·	Total Coun	t= 51	Total \	Weight= 37.73
FS 770	Area L-1	Unit 14	N 1010 E 970		Level 2	3 to 43	CMBD	
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodifi	ied		1 0	.53
	Debitage	Rhyolite 02	Non-cortex	Pressure flake, Unmodified			1 0	.18
	the transfer				Total Cou	nt= 2	Total	Weight= 0.71
FS 771	Area L-1	Unit 15	N 1010 E 980	** *	Level 1 1	0 to 33 (CMBD	
HISTORIO	CS Architecture	Manufactured	Brick	Fragment			10	0 SMALL FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building	Plaster			3	0 PLASTER OR DAUB
	Architecture	Metal	Material Handwrought Rosehead	ge.s = विकास Fragment			2 .	0 1600-1815

Artifact	Inv	entory
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Antiract in	ventory		# # # # # # # # # # # # # # # # # # #			2		4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	Cou	nt Weight	(g) Comments
TUDOR	HALL II	18ST670	ula (t.)			-		. department
HISTORICS	Arms	Stone	Firearm Part	English Flint Flake		1	0	
	Arms	Stone	Firearm Part	French Flint Flake	10 1	2	0	
	Kitchen	Biological	Food Related	Unidentified Bone		1 - 1	0	
	Kitchen	Biological	Shell	Oyster		18	0 FRA	GMENTS
	Kitchen	Ceramic	Coarse Earthenware	Buckley		1:	0 SPAI	L, 1720-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempered		1,	0 SPAI	LL, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		3	0 1650	-1710
	Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware		2,	0 1675	-1775
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		1,	0 BUF	F PASTE
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		3	0 SPAI	LLS, POSS. N. DEVON
	Kitchen	Ceramic	Redware	Brown Glaze		4	0	
	Kitchen	Ceramic	Redware	Unglazed		5	0 SPAI	LLS
	Kitchen	Ceramic	Tin Enamelled Earthenware	Without Glaze		1	0 1620	-1800
	Kitchen	Glass	Melted Glass	Clear		1	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		3	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0 4/64	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		6	0 5/64	44
LITHICS	Debitage	Quartzite	N/A	Shatter		1 0	.61	
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		5 0	.81	
	Debitage	Quartzite	Primary	Undiagnostic flake, Utilized		1 2:		TRAL SCALAR IN CAVE AREAS
	Debitage	Quartzite	Primary	Undiagnostic flake, Retouched and Utilized	Υ.	1 18	ROU	SAL RETOUCH, NDING, CRUSHING NG PORTION OF EDGE
	Debitage	Quartzite	Secondary Secondary	Undiagnostic flake, Unmodified		l 9	.77	
	Debitage	Quartz	N/A	Shatter		1 0	.49	
e de la	Debitage	Quartz	N/A	Shatter	Y	1 2	.02	
1. (基本) 1. (E)		-						

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rtifact Inv	Group	Class	Туре	Sub-Type		Heat	С	ount V		7/98 Comments
TUDOR	HALL II 18S	T670	2.033.	and the second s		11,250,000				<u></u>
LITHICS	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	** :		2	0.37		
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodif	fied	Р	1	2.12		
	Debitage	Rhyolite 01	Non-cortex	Undiagnostic flake, Unmodif	fied		1	2.13		
	Fire-cracked rock	Quartzite					4	60.26		
		The second second			Total Cou	ınt= 88	Tota	l Weig	ht= 291.47	7
S 772 Are	ea L-1	Unit 15	N 1010 E 980		Level 2	33 to 43	СМВ	D		
CERAMICS	Indeterminate Type	Body	Quartz Temper	Undecorated			l	2.76		
	Indeterminate Type	Indeterminate Vessel Part	Quartz Temper	Indeterminate Decoration			2	1.34		
	Mockley	Body	Shell Temper	Indeterminate Decoration			l,	4.19	FABRIC	OR NET
	Mockley	Body	Shell Temper	Indeterminate Decoration			1	1.46		
HISTORICS	Architecture	Manufactured	Brick	Fragment			1	0	SMALL	FRAGMENT
LITHICS	Debitage	Quartzite	N/A	Shatter			l	1.16		
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified			2	0.32		
	Debitage	Quartzite	Primary cases of green	Undiagnostic flake, Unmodia	fied		l	2.42		
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodi	fied		l	0.37		
	Debitage	Rhyolite 05	Non-cortex	Pressure flake, Unmodified			l	0.21		
					Total Cou	ınt= 12	To	tal Wei	ght= 14.23	3
S 773 Are	ea L-1	Unit 15	N 1010 E 980		Level 3	43 to 49	CMB	D		- 44
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified			2	0.33		
					Total Co	ount= 2	To	otal We	eight= 0.3	3
Littles	State.	Qualizatio		•	Total Co				eight= 0.33	3

Artifact	Inventory
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Category	Group	Class	Туре	Sub-Type	Heat	Cour	nt Weight (g	Comments
TUDOR	R HALL II 18	ST673						
FS 700 A	rea P-1	Unit 01	N 1181 E 900		Level 1 8 to 30 0	MBD		<u> </u>
HISTORIC	S Kitchen	Ceramic	Whiteware	Cream-Colored Earthenware		1	0 1820-PF	LESENT
	Kitchen	Glass	Blown in Mold	Dark Green		4	0	
	Kitchen	Glass	Machine Made Bottle	Clear		6		E KEPT, 1898-
			.vii)				PRESE	
					Total Count= 11	10	otal Weight=	0
FS 701 A	rea P-1	Unit 02	N 1221 E 905		Level 1 11 to 31	CMBD		
HISTORIC	S Activities	Glass	Miscellaneous	Lamp Glass		1	0	
	Architecture	Glass	Architectural Element	Window Glass		. 2	0	
	Architecture	Metal	Unidentified	Cut/Wrought Nail		1	0	
	Kitchen	Ceramic	Creamware	Lighter Yellow		2	0 1762-18	20
	Kitchen	Ceramic	Pearlware	Blue Shell-Edged		2	0 FLAT V	ARE RIM, 1780-183
	Kitchen	Ceramic	Pearlware	Other Transfer-Printed		1	0 BLUE,	1792-1840
	Kitchen	Ceramic	Pearlware	Undecorated		4	0 1779-18	30
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		3	0	
LITHICS	Debitage	Quartz	N/A	Shatter	Υ	1 2	.21	
				3	Total Count= 17	Total	Weight= 2.2	1
FS 702 A	rea P-1	Unit 03	N 1224 E 893		Level 1 10 to 31	CMBD		
HISTORIC	S Activities	Glass	Miscellaneous	Lamp Glass	e de la companya de l	3	0	
	Architecture	Metal	Unidentified	Cut/Wrought Nail		1	0	
	Kitchen	Ceramic	Creamware	Lighter Yellow		1	0 FLAT W	ARE RIM, 1762-182
	Kitchen	Ceramic	Domestic Gray Stoneware	Gray Salt-Glaze w/Blue Deco	oration	1	0 CROCK	HANDLE, 1790-190
	Kitchen	Ceramic	Domestic Gray Stoneware	Gray Salt-Glaze, Undecorated	d	1	0 HOLLO 1900	WWARE BASE, 175
	Kitchen	Ceramic	Domestic Gray Stoneware	Gray Salt-Glaze, Undecorate	d : : : : : : : : : : : : : : : : : : :	1	0 HOLLO 1750-19	WWARE, SPALL, 00
								APP

rtifact In	ventory								4/7/98
Category	Group	Class	Туре	Sub-Type		Heat	Co	unt V	Veight (g) Comments
TUDOR	HALL II 18	ST673							
HISTORICS	Kitchen	Ceramic	Miscellaneous Stoneware	Refined Red, Glazed			1	0	HOLLOWWARE
	Kitchen	Ceramic	Pearlware	Green Shell-Edged			2	0	FLAT WARE RIM, 1780-183
	Kitchen	Ceramic	Pearlware	Undecorated			2	0	BASE, 1779-1830
	Kitchen	Ceramic	Pearlware	Undecorated			10	0	1779-1830
	Kitchen	Ceramic	Redware	Black Glaze, Thick			1	0	BASE
	Kitchen	Ceramic	Yellow Ware	Plain Program			1	0	1830-1930's
	Kitchen	Glass	Non Machine Made Bottle	Dark Green			4	0	
	Kitchen	Glass	Table Glassware	Unidentified Tableglass			2	0	
	Kitchen	Glass	Unidentified Bottle Glass	Clear			1	0	
LITHICS	Debitage	Quartz	N/A	Shatter		Υ	1	0.36	
					Total Count	= 33	To	al We	ight= 0.36
S 703 Are	ea P-1	Unit 04	N 1214 E 899		Level 1 1	1 to 37 C	MBD		
HISTORICS	Architecture	Glass	Architectural Element	Window Glass			1	0	
	Kitchen	Ceramic	Creamware	Lighter Yellow			1	0	1762-1820
	Kitchen -	Ceramic	Pearlware	Green Shell-Edged			1	0	FLAT WARE RIM, 1780-183
	Kitchen	Ceramic	Pearlware	Undecorated			2	0	1779-1830
	Kitchen	Glass	Non Machine Made Bottle	Dark Green			2	0	
	Kitchen	Glass	Table Glassware	Unidentified Tableglass			l	0	
	Miscellaneous	Metal	Unidentified Object	Slag			1	0	
	Miscellaneous	Stone	Unmodified Stone	Metamorphic - Low Grade I	Rock		1	0	SERPENTINE FRAGMENT, POSS. WORKED
					Total Count	= 10		Total	Weight= 0
FS 704 Arc	ea P-1	Unit 05	N 1155 E 995	1.44 (1.44)	Level 1 10	0 to 30 C	MBD		::
HISTORICS	Architecture	Glass	Architectural Element	Window Glass			2	0	
	Kitchen	Ceramic	Creamware	Lighter Yellow			l	0	1762-1820
	Kitchen	Ceramic	Pearlware	Transitional (Pearl/White)		•	1	0	c.1810-1840

Category	Group	Class	Туре	Sub-Type		Heat	Count \	Weight (g) Comments
TUDOR	HALL II 18	BST673	 2 i s 1					
HISTORICS	S Kitchen	Ceramic	Pearlware	Undecorated	1		0	RIM, 1779-1830
	Kitchen	Glass	Table Glassware	Unidentified Tableglass		F	1 .0 .	
					Total Cou	unt= 6	Total	Weight= 0
FS 705 A	rea P-1	Unit 06	N 1125 E 975		Level 1	10 to 34 C	MBD	
HISTORICS	S Architecture	Metal	Unidentified	Cut/Wrought Nail			1 0	
				-	Total Cou	unt= 1	Total	Weight= 0
FS 706 A	rea P-1	Unit 07	N 1125 E 945		Level 1	10 to 34 C	MBD	
HISTORICS	S Activities	Metal	Miscellaneous Hardware	Nut			1 0	
	Architecture	Glass	Architectural Element	Window Glass			3 0	
	Architecture	Metal	Handwrought Rosehead	Fragment			2 0	1600-1815
	Kitchen	Ceramic	Coarse Earthenware	Staffordshire Slipware		i. H	.1 0	POSS. STAFFORDSHIRE, SPALL, 1675-1775
	Kitchen	Ceramic	Creamware	Lighter Yellow		1	2 0 0	1762-1820
	Kitchen	Ceramic	Redware	Black Glaze, Fine			1 0	HOLLOWWARE
	Kitchen	Glass	Blown in Mold	Light Green			1 0	
	Kitchen	Glass	Table Glassware	Molded Stemware			1 0	BASE, SOLARIZED
	Kitchen	Glass	Table Glassware	Unidentified Tableglass			2 0	SOLARIZED
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1 0	5/64
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Retouch Utilized	hed and		1 5.44	ROUNDED EDGE,RETOUCH IN NOTCH
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmod	ified		1 1	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmod	ified		1 1.1	
	Debitage	Quartzite	Secondary	Biface thinning flake-late st Unmodified	tage,		1 1.03	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmod	ified		2 17.73	
			(tal)		Total Cour	nt= 21	Total W	eight= 26.3

Category	Group	Class	Туре	Sub-Type		Heat	C	ount	Weight (g) Comments
	HALL II	18ST673	-1	estification concerned gas a second					per Agent (1863)
Construction	ea P-1	Unit 08	N 1113 E 935	Tribution and the second	Level 1	10 to 33	СМВІ	D	
HISTORICS	Activities	Metal	Miscellaneous Hardware	Other THAT A PARAMETER			1	0	THICK CAST IRON FRAGMENT
	Architecture	Glass	Architectural Element	Window Glass			1	0	
	Architecture	Metal	Unidentified	Cut/Wrought Nail			5	0	
	Arms	Stone	Firearm Part	English Flint Flake			1	0	SMALL FLINT COBBLE
	Kitchen	Ceramic	Early White Stoneware	White Salt-Glaze, Plain			1	0	1720-1805
1897 - 1868 .	Kitchen	Ceramic	Pearlware	Transitional (Pearl/White)			1	0	RIM, POSS. EARLY WHITEWARE, c.1810-184
	Kitchen	Glass	Non Machine Made Base	Dark Green			l sta	0	
	Kitchen	Glass	Non Machine Made Bottle	Dark Green			3	0	
					Total Co	unt= 14		Tota	l Weight= 0
S 708 Ar	ea P-1	Unit 08	N 1113 E 935		Level 3	41 to 51	CMBI	D	
LITHICS	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		Υ	l	0.17	,
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodit	ied		1	0.43	1
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodit	ied		1	0.63	1
				1.72 - 1.	Total C	ount= 3	To	otal W	/eight= 1.23
S 709 Ar	ea P-1	Unit 09	N 1155 E 930		Level 1	9 to 30 C	MBD	34"	2000 to 1000 t
HISTORICS	Activities	Metal	Miscellaneous Hardware	Other			2	0	POSS. SPIKES OR TOOL FRAGMENTS
	Architecture	Glass	Architectural Element	Window Glass			1	0	
	Kitchen	Glass	Melted Glass	Clear			1	0	
					Total Co	ount= 4		Tota	l Weight= 0
	ea P-1	Unit 10	N 1110 E 955		Level 1	9 to 36 C			
HISTORICS	Activities	Glass	Miscellaneous	Lamp Glass			3	0	
, jespilland. 1 <u>4,488/88/88/88</u>	Architecture	Glass	Architectural Element	Window Glass			1	0,	and the second of the second o

Page 31 of 136

R. Christopher Goodwin and Associates, Inc.

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Category	Group	Class	Туре	Sub-Type	Heat	Count	Weight (g) Comments
) OTO 70					
	HALL II 18						
HISTORICS	Kitchen	Ceramic	Ironstone	Gray Undecorated		2 0	HOLLOWWARE, 1813-1900
	Kitchen	Ceramic	Whiteware	Undecorated		2 0	HOLLOWWARE, 1820- PRESENT
	Kitchen	Ceramic	Yellow Ware	Plain		1 0	1830-1930's
	Kitchen	Glass	Unidentified Bottle Glass	Clear		1 0	
				To	otal Count= 10	Tota	l Weight= 0
FS 711 Arc	ea P-1	Unit 11	N 1214 E 879	Ĺ	evel 1 12 to 38 (CMBD	
HISTORICS	Architecture	Glass	Architectural Element	Window Glass		1 0	own and the
	Kitchen	Ceramic	Creamware	Lighter Yellow		4 0	1762-1820
	Kitchen	Ceramic	Pearlware	Undecorated		5 0	1779-1830
LITHICS	Biface	Quartzite	Finished biface	Projectile point/knife, Utilized		1 8.9	MORROW MOUNTAIN,
							BREAK "A"
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 0.45	
				`To	otal Count= 12	Total V	/eight= 9.35
FS 712 Are	ea P-1	Unit 12	N 1234 E 879	L	evel 1 10 to 34	CMBD	
HISTORICS	Architecture	Glass	Architectural Element	Window Glass		2 0	
	Architecture	Metal	Unidentified	Cut/Wrought Nail		2 0	
	Kitchen	Ceramic	Creamware	Lighter Yellow		3 0	1762-1820
	Kitchen	Ceramic	Domestic Gray Stoneware	Gray Salt-Glaze w/Blue Decorat	ion	1 0	CROCK HANDLE, 1790-190
	Kitchen	Ceramic	Pearlware	Undecorated		1 0	1779-1830
	Kitchen	Ceramic	Unidentified Ceramic	Burned White Body		1 0	
	Kitchen	Glass	Tooled Lip	Dark Green		1 0	c.1820-c.1920
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1 0	5/64, POSS. GLAZED
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 2.2	7
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Retouched a	and	1 1.2:	
1114				Utilized			MOON BREAKS
	Debitage	Quartzite	Secondary	Core rejuvenation flake, Unmod	ified	1 22.8	7

Category Gre	oup	Class	Туре	Sub-Type	Heat Count Weight (g) Comments
TUDOR HAI	LL II 18	BST673	327		
8, 2000 1 / 24 / 1759					Total Count= 15 Total Weight= 26.39
		A 30000	7		
		•			
				a disensi	
					Marine de la companya
				· ·	
		78.187A	ASSE STATE OF THE		

Category	Group	Class	Туре	***************************************	Sub-Type		Heat	Co	ount \	Veight (g)	Comments
TUDOR	HALL II 185	ST676	-		4 P A WWW.						
FS 760 Ar	ea AA		N 1000	E 1010		Level 3	10 to 26	CMBS	3		
HISTORICS	Kitchen	Ceramic	Creamware		Lighter Yellow			2	0	1762-182	0
LITHICS	Debitage	Chert	N/A		Shatter			1	12.65		
						Total Co	ount= 3	Tot	al Wei	ght= 12.65	5 -
S 761 Ar	ea AA		N 1000	E 1010	· AUTOLOGI	Level 4	26 to 85	CMBS	 }		
LITHICS	Debitage	Quartz	N/A		Shatter			2	4.13		
	Fire-cracked rock	Quartzite						1	215		
						Total Co	ount= 3	Tota	Weig	ht= 219.13	3
S 730 Ar	ea AA		N 1000	E 910		Level 4	60 to 100	CMB	S		
LITHICS	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodif	ied		1	3.5		
	Debitage	Quartz	N/A		Shatter			1	2.38		
						Total Co	ount= 2	To	tal We	eight= 5.88	3
S 753 Ar	ea AA		N 1000	E 990		Level 1	0 to 23 C	MBS			
HISTORICS	Kitchen	Ceramic	Pearlware		Undecorated			2	0	1779-183	0
						Total Co	ount= 2		Total	Weight= 0	
S 754 Ar	ea AA		N 1000	E 990		Level 2	23 to 64	CMBS	3		
HISTORICS	Architecture	Glass	Architectura	l Element	Window Glass	٠		2	0		
LITHICS	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodifi	ied		2	2.42		
						Total Co	ount= 4	То	tal We	eight= 2.42	
S 758 Ar	ea AA		N 1010	E 1000		Level 1	0 to 34 C	MBS			
HISTORICS	Architecture	Manufactured	Brick		Fragment			1	0,		
	Kitchen	Ceramic	Creamware		Lighter Yellow			1	0	1762-182	0
ORGANICS	Organics	Shell	Unburnt		Unworked			1 -	12.1	OYSTER	
						Total Co	ount= 3	То	tal We	ight= 12.1	. Thus be not seen

	ventory						4/7/98
Category	Group	Class	Туре		Sub-Type	Hea	t Count Weight (g) Comments
TUDOR	HALL II 185	T676					
FS 759 Ar	ea AA		N 1010 E 1	000		Level 2 34 to 71	CMBS
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodifie	d	1 0.09
	Fire-cracked rock	Quartzite					1 13.53
						Total Count= 2	Total Weight= 13.62
FS 763 Ar	ea AA		N 1010 E 1	020		Level 1 0 to 36	CMBS
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodifie	d	1 0.25
						Total Count= 1	Total Weight= 0.25
FS 764 Ar	ea AA		N 1010 E 1	1020		Level 3 75 to 96	CMBS
LITHICS	Debitage	Quartz	N/A		Shatter		1 1.48
	Debitage	Quartz	Primary		Undiagnostic flake, Unmodifie	d	1 2.87
						Total Count= 2	Total Weight= 4.35
FS 774 Ar	ea AA		N 1010 E 1	1030		Level 1 0 to 25	CMBS
HISTORICS	Kitchen	Ceramic	Unidentified Cer	amic	Unidentified White Body		1 0
ORGANICS	Organics	Shell	Unburnt		Unworked		1 0.45
						Total Count= 2	Total Weight= 0.45
FS 786 Aı	ea AA		N 1010 E 1	1080	ı	Level 2 34 to 50	CMBS .
	A 40 Mary		tuden e :		11 . f'4'- G.I 11 4'G-	Western Communication of the C	
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodifie		1 0.93
						Total Count= 1	Total Weight= 0.93
FS 745 A	ea AA	11	N 1010 E 9	960	v. with	Level 3 22 to 95	5 CMBS
LITHICS	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodifie	d	1 4.29
	Debitage	Quartz	N/A		Shatter		3 0.93
10008	Debitage	Quartz	Non-cortex	era esta de la companya de la compan	Undiagnostic flake, Unmodifie	d	1 0.16
i in the fing (Sp. file)	Fire-cracked rock	Quartzite					1 60.07
	gales (f)					Total Count= 6	Total Weight= 65.45

R. Christopher Goodwin and Associates, Inc.

Page 36 of 136

Category	Group	Class	Туре	Sub-Type	Heat	Count Weight (g) Comments
TUDOR	HALL II 185	ST676				
FS 755 A	ea AA		N 1010 E 990	Leve	el 2 10 to 35	CMBS
LITHICS	Debitage	Chert	N/A	Shatter	Υ	1 1.3
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 0.51
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 7.48
				Tot	tal Count= 3	Total Weight= 9.29
FS 756 A	ea AA		N 1010 E 990	Leve	el 3 35 to 76	CMBS
LITHICS	Debitage	Quartzite	N/A	Shatter		1 0.13
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		2 1.4
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified		1 1.1
	-	-	m guat u	_	tal Count= 4	Total Weight= 2.63
FS 757 A	ea AA		N 1010 E 990	Leve	el 4 76 to 94	CMBS
LITHICS	Debitage	Quartz	N/A	Shatter		2 0.86
	Fire-cracked rock	Indeterminate				1 11.17
				Tot	tal Count= 3	Total Weight= 12.03
-S 762 A	ea AA		N 1020 E 1010	Leve	el 3 48 to 87	CMBS
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 0.19
	Debitage	Quartz	N/A	Shatter	Y	1 9.58
	Debitage	Quartz	N/A	Shatter		2 1.96
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		2 4.47
	Fire-cracked rock	Quartzite				1 26.49
				Tot	tal Count= 7	Total Weight= 42.69
S 796 A	ea AA		N 1030 E 1010	Leve	el 4 36 to 70	CMBS
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Utilized		1 5.73 SLIGHT ROUNDING ALC
4 55						STRAIGHT EDGE

	nventory	Class	Turne		Sub-Type		Hea		ount V	4/7/98 Veight (g) Co	
Category	Group	Class	Туре		Sub-Type		пеа		ount v	veight (g) Co	milieno
TUDOR	HALL II 185	T676									
LITHICS	Debitage	Quartzite	Non-cortex	₩ M	Undiagnostic flake, Unmodific	ed ^{tra est}	영화 배우 작년	. 100	5.39	POSS. BLAD FRAGMENT	E PROXIMAI
	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodifie			2	9.91		
	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified			1	0.37		
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodific	ed		1	0.61		
	Fire-cracked rock	Chert						1	3.78		
						Total Co	ount= 7	То	tal Wei	ght= 25.79	
S 765 A	rea AA		N 1030	E 1020		Level 4	73 to 98	CMB	S		AND
LITHICS	Biface	Quartzite	Indetermina	te	Blank, Unmodified			1	25.66		
	Fire-cracked rock	Quartzite						1	4.68		
						Total Co	ount= 2	To	tal Wei	ght= 30.34	
S 775 A	rea AA		N 1030	E 1030		Level 2	27 to 80	CMB	S		AND COMMENTS OF THE PARTY OF TH
LITHICS	Fire-cracked rock	Quartz				-		1	24.55		
Limes		All C				Total C	ount= 1	То		ght= 24.55	
S 776 A	rea AA		N 1040	E 1030		Level 1	0 to 40	CMBS			
THOTOPIC	VAR Wy C. ALia-a	Manufactured	Brick		Glazed			- Carety - 1	0		
HISTORIC	S Architecture	Manufactured	Dilck		Glazed	Total C	ount= 1	•	1000 98500	Weight= 0	
	,97\$7.38		N 4040	E 4020	eta .	4	40 to 80	CRAR		<u> </u>	
FS 777 A	rea AA		N 1040	E 1030			₩ 0 t0 0t	CIND	3		
LITHICS	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodifi			1	0.92		
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodific		1 2	1	9.48		
						Total C	1148004		<u> </u>	eight= 10.4	
S 766 A	rea AA	A	N 1050	E 1020	e Maria de la compania del compania del compania de la compania del compania del compania de la compania del	Level 2	11 to 33	CMB	S		
HISTORIC	S Architecture	Manufactured	Brick		Fragment			3	0		
	Kitchen	Glass	Melted Glas	s	Light Green			1	0		
LITHICS	Debitage	Chert 01	Primary		Undiagnostic flake, Unmodifi	ed		ı	15.52		

Antifort	Inventory
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Category	Group	Class	Туре	Sub-Type	Heat	Count Weight (g)	7/98 Comments
TUDOR	HALL II 185	ST676					-u-i
LITHICS	Debitage	Quartzite	N/A	Shatter		1 4.36	
				Tol	tal Count= 6	Total Weight= 19.88	
FS 778 A	ea AA		N 1050 E 1030	Lev	el 1 0 to 36 C	MBS	
HISTORICS	Architecture	Glass	Architectural Element	Window Glass		3 0	
	Kitchen	Glass	Melted Glass	Light Green		1 0	
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 0.59	
				Tot	tal Count= 5	Total Weight= 0.59	
FS 779 Ar	ea AA	·	N 1050 E 1030	Lev	el 2 36 to 82 (CMBS	
LITHICS	Debitage	Chalcedony 2	Non-cortex	Undiagnostic flake, Unmodified	Y	1 0.16	
	Debitage	Quartzite	N/A	Shatter	*	2 1.54	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified		1 1.14	
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified		0.7	
				Tot	tal Count= 5	Total Weight= 3.54	
FS 780 Ar	ea AA	Ne	N 1060 E 1030	Lev	el 2 10 to 30 (CMBS	VII., #************************************
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 1.07	
				Tot	tal Count= 1	Total Weight= 1.07	
FS 781 Ar	ea AA		N 1070 E 1030	Lev	el 3 33 to 95 (CMBS	
LITHICS	Debitage	Quartzite	N/A	Shatter		1 3.62	
	Debitage	Quartz	N/A	Shatter		1 2.33	
	Fire-cracked rock	Quartzite	es kiri			1 10.25	
				Tot	tal Count= 3	Total Weight= 16.2	
FS 782 Ar	ea AA		N 1090 E 1030	Leve	el 2 40 to 70 0	CMBS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LITHICS	Core	Quartzite	75% cortex	Disc core, Unmodified		1 59.87	
					al Count= 1	Total Weight= 59.87	

ategory	Group	Class	Туре	Sub-Type	Heat	Count Weight (g) Comments
TUDOR	HALL II	18ST676		1.4.	Hala	er er
S 797 A	rea AA	1	N 1100 E 1030	Level 2	6 to 13 C	MBS
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		, 1, 0.46
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Utilized		1 4.71 ROUNDING
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		1 0.26
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		1 0.3
				Total (Count= 4	Total Weight= 5.73
S 798 A	rea AA		N 1100 E 1030	Level 3	13 to 31	CMBS
LITHICS	Debitage	Quartzite	Non-cortex	Biface thinning flakeearly stage, Unmodified		2 4.06
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		1 0.43
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Utilized		l 10.8 VENTRAL SCALAR, CONCAVE EDGE
				Total (Count= 4	Total Weight= 15.29
S 799 A	rea AA		N 1100 E 1030	Level 4	31 to 80	CMBS
LITHICS	Debitage	Quartzite	N/A	Shatter	Υ	1 0.26
	Debitage	Quartzite	Non-cortex	Biface thinning flakeearly stage, Unmodified		3 29.55
s //-d/0.	Debitage	Quartzite	Non-cortex	Biface thinning flake-late stage, Unmodified		3 ₁₀₀₀ 1.56
	Debitage	Quartzite	Non-cortex	Biface thinning flake-late stage, Unmodified	Y	1 4.89
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		11 2.85
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified	Υ	2 1.13
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		10 30.89
APRIL SPACE	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Υ	2 8.6
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Υ	1 7.86
jugustejā A	Debitage	Quartz :	Non-cortex	Undiagnostic flake, Unmodified		1 0.73

Category	Group	Class	Type		Sub-Type	I.	leat	Count Weight (g)	Comments
TUDOR	HALL II 185	ST676	19-31/1						
ORGANIC	S Organics	Bone	Unburnt		Unworked			2 0.65	
			ne più			Total Count= 3	7	Total Weight= 88.97	•
FS 800 A	rea AA			E 1030		Level 5 80 to	107	CMBS	
LITHICS	Debitage	Quartz	Secondary		Pressure flake, Unmodified			1 0.12	
						Total Count=	1	Total Weight= 0.12	!
FS 801 A	rea AA		N 1110	E 1030		Level 4 41 to	83 C	MBS	
LITHICS	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodifi	ed Y		1 2.74	
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodifi	ed		1 0.64	
	Debitage	Quartz	N/A		Shatter			1 0.21	
	·					Total Count=	3	Total Weight= 3.59).
FS 802 A	rea AA		N 1110	E 1040		Level 4 40 to	89 C	MBS	
LITHICS	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodifi	ed		1 3.22	
						Total Count=	1	Total Weight= 3.22	!
FS 732 A	rea AA		N 810	E 920		Level 4 34 to	95 C	MBS	
LITHICS	Fire-cracked rock	Quartzite				100		1 13.69	
					,	Total Count=	1	Total Weight= 13.69	
FS 787 A	rea AA		N 850	E 930		Level 4 24 to	42 C	MBS	
LITHICS	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified			1 0.26	
						Total Count=	1	Total Weight= 0.26	
FS 788 A	rea AA		N 850	E 930	NACT TO A CALL	Level 6 75 to	101	CMBS	
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodific	ed a leaf		1 6.05	
					-	Total Count=		Total Weight= 6.05	
			3 Table 1		PP-14				

	Oroup	Class	Туре	Sub-Type	4/7/98 Heat Count Weight (g) Comments
Category			туре	oub-type	rout Count troigin (g) Commons
TUDOR	HALL II 185	ST676			gradient gewone de la company de la comp
FS 789 A	rea AA	P	N 880 E 950	. 930.	Level 3 18 to 26 CMBS
HISTORICS	Kitchen	Glass	Blown in Mold	Dark Green	Total Count= 1 Total Weight= 0
FS 735 A	rea AA		N 890 E 950		Level 1 0 to 8 CMBS
HISTORICS	S «Kitchen	Glass	Non Machine Made Bot	ttle Dark Green	1 0 Total Count= 1 Total Weight= 0
FS 790 A	rea AA	*	N 910 E 950	:	Level 3 26 to 61 CMBS
LITHICS	- Debitage	Quartz	N/A >	Shatter	. 1 0.31
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Retouche Utilized	AROUND PROJECTION
					"A/B" CORNER, SOME ROUNDING, POSS. GRAVING USE
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodifi	ied 1 5.65
					Total Count= 3 Total Weight= 11.74
FS 791 A	rea AA		N 910 E 970	A A A A A A A A A A A A A A A A A A A	Level 3 13 to 30 CMBS
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodifi	ied Y 1 2.17
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodifi	ied 1655 0.36
					Total Count= 2 Total Weight= 2.53
FS 792 A	rea AA		N 910 E 970	$\{\mu_{i},\dots,\mu_{i}\}$	Level 4 30 to 91 CMBS
LITHICS	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodifi	ied y Y ga v 11 ag 0.36
	Debitage	Quartz	, N/A	Shatter	Y
	Fire-cracked rock	Quartzite			1 8.84
J-William					Total Count= 3 Total Weight= 9.5
FS 736 A	rea AA		N 920 E 950		Level 2 10 to 36 CMBS
LITHICS	Debitage	Quartz	N/A	Shatter Sharter	$_{1}$. When the state of the state of $_{1}$, which is $_{2}$, which is $_{2}$, which is $_{3}$, which is $_{4}$, $_{2}$, $_{3}$, $_{4}$

Category	Group	Class	Туре		Sub-Type	Heat	Count Weight (g)	Comments
TUDOR	HALL II 18S	T676					A Province of the Control of the Con	
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodifi	ed	1 3.79	
•						Total Count= 2	Total Weight= 4.36	
S 737 Are	a AA		N 920	E 950	٠.	Level 3 36 to 51 (CMBS	***************************************
LITHICS	Use-modified Tool	Quartzite	Finished		Hammerstone, Extensive use	1 1 Wang	1. (2.55) 31.78	
						Total Count= 1	Total Weight= 31.78	
S 747 Are	ea AA	TITUTE	N 920	E 970		Level 3 28 to 95	CMBS	
LITHICS	Debitage	Jasper	Primary		Undiagnostic flake, Utilized		1 3.14 VENTRA	L SCALAR
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodifi	ied ,	1 0.31	
ORGANICS	Organics	Shell	Unburnt		Unworked		2 10.8	
						Total Count= 4	Total Weight= 14.25	
S 739 Are	ea AA		N 950	E 950	annual management of the second and	Level 3 29 to 60 (CMBS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LITHICS	Debitage	Quartz	N/A		Shatter		1 2.86	and the state of
						Total Count= 1	Total Weight= 2.86	
S 793 Are	ea AA		N 950	E 980		Level 3 15 to 34 (CMBS	
HISTORICS	Kitchen	Ceramic	Pearlware		Transitional (Pearl/White)		1 0 c.1810-18	40
						Total Count= 1	Total Weight= 0	
S 794 Are	ea AA		N 950	E 980		Level 4 34 to 85	CMBS	-
LITHICS	Fire-cracked rock	Quartzite	· * VIB				2 171.14	
						Total Count= 2	Total Weight= 171.14	
S 771 Are	ea AA		N 970	E 1030		Level 1 0 to 30 C	MBS	
LITHICS	Debitage	Quartz	N/A		Shatter	· · · · · · · · · · · · · · · · · · ·	1 0.68	
						Total Count= 1	Total Weight= 0.68	

Category	Group	Class	Type		Sub-Type	Heat	Count Weight (g) Comments
TUDOR	HALL II 189	ST676					
FS 803 A	rea AA		N 970	E 1050	Level 4 32	2 to 86 C	MBS
LITHICS	Fire-cracked rock	Quartzite					1 20.71
					Total Cour	nt= 1	Total Weight= 20.71
FS 752 A	rea AA		N 970	E 850	Level 2 6	to 26 Cl	ABS
LITHICS	Debitage	Quartzite	N/A		Shatter	Y . ,	1 120 0.67
	Debitage	Quartz	Primary		Undiagnostic flake, Unmodified		1 2.18
					Total Cour	nt= 2	Total Weight= 2.85
FS 723 A	rea AA		N 970	E 850	Level 3 20	6 to 53 C	CMBS
LITHICS	Core	Quartzite	50% cortex		Disc core, Unmodified		1 532
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified		1. 7.52
					Total Cour	nt= 2	Total Weight= 539.52
FS 724 A	геа АА	,	N 970	E 850	Level 4 5	3 to 109	CMBS
LITHICS	Debitage	Quartz	N/A		Shatter		1 0.18
					Total Cour	nt= 1	Total Weight= 0.18
FS 869 A	rea AA		N 970	E 860	Level 2 9	to 34 Cl	MBS
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		1 1.54
					Total Cour	nt= 1	Total Weight= 1.54
FS 870 A	rea AA		N 970	E 860	Level 3 3	4 to 80 C	CMBS
LITHICS	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodified	Υ	1 4.05
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified	Υ	1 1.88
					Total Cour	nt= 2	Total Weight= 5.93
FS 795 A	rea AA		N 970	E 980	Level 4 3	8 to 91 C	CMBS
LITHICS	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified		1 5.26
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		2 4.2

4/7/98

		and the state of t		4/7/98
ategory Group	Class	Туре		Sub-Type Heat Count Weight (g) Comments
TUDOR HALL II 1	BST676	: svara		
				Total Count= 3 Total Weight= 9.46
S 772 Area AA	: "	N 990	E 1030	Level 1 0 to 30 CMBS
LITHICS Fire-cracked roc	k Quartzite			1 37.64
				Total Count= 1 Total Weight= 37.64
S 773 Area AA	00.00 Anna 1.00 Anna	N 990	E 1030	Level 2 30 to 90 CMBS
LITHICS Fire-cracked roc	k Quartzite			1 67.3
				Total Count= 1 Total Weight= 67.3
S 725 Area AA		N 990	E 860	Level 3 20 to 39 CMBS
LITHICS Debitage	Quartzite	N/A		Shatter 1 0.23
Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodified 1 0.67
				Total Count= 2 Total Weight= 0.9
S 726 Area AA		N 990	E 860	Level 4 39 to 109 CMBS
LITHICS Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified 4 0.71
Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodified 1.65
Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified 1 1.59
•				Total Count= 6 Total Weight= 3.95
S 728 Area AA		N 990	E 910	Level 2 6 to 36 CMBS
LITHICS Debitage	Quartzite	N/A		Shatter 2 2 0.8
Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodified 1 0.57
				Total Count= 3 Total Weight= 1.37
S 729 Area AA	·····	N 990	E 910	Level 4 85 to 100 CMBS
LITHICS Debitage	Quartzite	N/A		Shatter 1 0.26
s s				Total Count= 1 Total Weight= 0.26
		+ + 4+j		No. 10 No

Category	Group	Class	Туре		Sub-Type	Heat	t Count Weight (g) Comments
TUDOR	HALL II 18S	T676			And the second s	ere ty	
FS 733 Are	and Alberta and the		N 990	E 920		Level 2 7 to 32 (CMBS
LITHICS	Debitage	Quartzite	N/A		Shatter		0.43
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodific	ed	1 4.65
						Total Count= 2	Total Weight= 5.08
FS 734 Are	еа АА	A. Mily	N 990	E 920		Level 3 32 to 63	CMBS
LITHICS	Debitage	Quartzite	Secondary		Core rejuvenation flake, Unme	odified	1 26.96
	Fire-cracked rock	Quartzite					1 1.19
						Total Count= 2	Total Weight= 28.15
FS 744 Are	еа АА		N 990	E 960		Level 3 27 to 90	CMBS
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodifi	ed Y	1 0.49
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodifi	ed	1 0.13
						Total Count= 2	Total Weight= 0.62
FS Are 5000	эа АА	Unit 04	N 965.5	E 959.5	Feature AA1-1	Level 1 45 to 55	CMBD NORTH 1/2
HISTORICS	Miscellaneous	Biological	Wood		Charcoal		l o SAMPLE
LITHICS	Debitage	Quartzite	N/A		Shatter		1 0.1
						Total Count= 2	Total Weight= 0.1
FS 815 Ar	ea AA	Unit 05	N 957	E 929		Level 4 35 to 47	CMBD
LITHICS	Fire-cracked rock	Quartzite					1 100.69
		•				Total Count= 1	
FS 816 Ar	ea AA	Unit 05	N 957	E 929		Level 5 47 to 59	CMBD
LITHICS	Debitage	Ouartzite	Non-cortex		Undiagnostic flake, Unmodifi	ied – Harris – Harris – H	5.62
		`				Total Count= 2	Total Weight= 5.62

Category	Group	Class	Туре		Sub-Type		Hea	t Count Weight (g) Comments
TUDO	R HALL II 189	ST676				-	* *	- : · ·	
FS 817	Area AA	Unit 05	N 957	E 929	ANY	Level 6	59 to 70	CMBD	<u>.</u>
LITHICS	Debitage	Quartz	Primary		Undiagnostic flake, Unmodifi	ed		1 17.29	
						Total C	ount= 1	Total Weight= 17	.29
FS 875	Area AA	Unit 09	N 958	E 1037.5	THE TAX TO SERVICE THE TAX TO SE	Level 2	14 to 23	CMBD	
HISTORI	CS Kitchen	Glass	Rickett's Ty	pe 3 Piece Molds	Dark Green			1 0 BASE 1821-0	W/LETTERS"M"
						Total C	ount= 1	Total Weight	
CC 070	A A A	11-14-00	Al oro	F 4007 F					
FS 876	Area AA	Unit 09	N 958	E 1037.5		Level 3	23 to 33	CIVIBD	
LITHICS Debitage	Debitage	Quartzite	Primary		Undiagnostic flake, Utilized			ROUN	USE, MINIMAL DING "A", MANY
								HALF ALON	MOON BREAKS
						Total C	ount= 1	Total Weight= 12	
S 877	Area AA	Unit 09	N 958	E 1037.5		Level 4	33 to 45	CMBD	
LITHICS	Debitage	Quartz	N/A		Shatter		1	2 1.31	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodific	ed		1 0.62	The state of the s
	-				1	Total C	ount= 3	Total Weight= 1	93
S 878	Area AA	Unit 09	N 958	E 1037.5		Level 5	45 to 55	CMBD	-
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodific	ed		1 0.74	
	Use-modified Tool	Quartzite	N/A		Hammerstone, Extensive use	:	Y	1 226.9 FIRE-0	CDACKED
	ood modilied 1001	Quantito			:	Total C		Total Weight= 227.	
S 861	Area AA	Unit 10	N 1098.5	E 1029.5		***************************************	19 to 30		
						LEVELZ		27	
LITHICS	Debitage	Chert	N/A		Shatter		Υ	5.78	
	Debitage	Quartzite	Non-cortex		Biface thinning flakeearly sta Unmodified	age,		1 12.18	
					CALLY WALLY W		4-17		

rtifact Ir	nventory				4/7/98
Category	Group	Class	Туре	Sub-Type Heat	Count Weight (g) Comments
TUDOR	HALL II 1	8ST676			_
LITHICS	Debitage	Quartzite	Non-cortex	Biface thinning flakeearly stage, Y 1 Unmodified	13.63
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified 5	3.23
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified 2	1.03
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified	0.46
	Debitage	Quartz	Secondary	Pressure flake, Unmodified	0.27
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified 2	13.7
				Total Count= 14	Total Weight= 50.28
FS 862 A	rea AA	Unit 10	N 1098.5 E 1029.5	Level 3 30 to 39 CM	1BD
LITHICS	Debitage	Quartzite	N/A	Shatter land to the state of th	0.55
	Debitage	Quartzite	Non-cortex	Biface thinning flakeearly stage,	9.74
	awyang selekt	-4.	# to conject	Unmodified and the same and the	0.06
	Debitage	Quartzite	Non-cortex	Biface thinning flake-late stage, I Unmodified	0.86
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified Y I	0.19
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified	0 3.49
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified 5	8.53
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified Y 3	2.84
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	0.15
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified	1.27
				Total Count= 26	Total Weight= 27.62
FS 863 A	rea AA	Unit 10	N 1098.5 E 1029.5	Level 4 39 to 49 CR	/IBD
LITHICS	Core	Quartzite	95% cortex	Disc core, Unmodified Y	225.4
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified 8	9.33
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	1.5
	Debitage	Quartz	Non-cortex	Biface thinning flake-late stage,	2.43 _{Audi} on and
				Unmodified	

Artifact Inve	ntorv
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Group	Class	Type	Sub-Type He	at Count Weight (g) Comments
20k II 11 AL				3 (3)
HALL II 18S	T676	- W 11		
Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	1 0.35
Debitage	Quartz	Non-cortex	Pressure flake, Unmodified Y	1 0.26
Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified Y	1 2.04
Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	15 on 1.04
Debitage	Quartz	Secondary	Pressure flake, Unmodified	1 0.41
Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	1 0.72
Use-modified Tool	Quartzite	N/A	Hammerstone, Extensive use Y	1 363.5
		riida)	Total Count= 18	Total Weight= 606.98
a AA	Unit 10	N 1098.5 E 1029.5	Level 5 49 to 6	O CMBD
Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified	6 1.94
Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	2 10.96
Debitage	Quartz	Non-cortex	Biface thinning flakeearly stage,	1 0.7
			Unmodified	
Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	2 0.46
Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	1 0.76
			Total Count= 12	Total Weight= 14.82
AA	Unit 10	N 1098.5 E 1029.5	Level 6 60 to 7	1 CMBD
Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	1 0.31
Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	1 9.87
Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	1 0.14
Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	1 0.77
			Total Count= 4	Total Weight= 11.09
a AA	Unit 10	N 1098.5 E 1029.5	Level 7 71 to 8	1 CMBD
Dehitage	Quartzite	Non-cortex	Pressure flake Unmodified	2 0.73
-				
Doullage	Zuai tz	I TOIL-COITCA	Ondiagnostic nake, Oninounicu	• U.30
	Debitage Debitage Debitage Debitage Debitage Use-modified Tool AAA Debitage	Debitage Quartz Debitage Quartz Debitage Quartz Debitage Quartz Debitage Quartz Debitage Quartz Use-modified Tool Quartzite AAA Unit 10 Debitage Quartz	Debitage Quartz Non-cortex Debitage Quartz Non-cortex Debitage Quartz Non-cortex Debitage Quartz Non-cortex Debitage Quartz Secondary Debitage Quartz Secondary Debitage Quartz Secondary Use-modified Tool Quartzite N/A Debitage Quartzite Non-cortex Debitage Quartzite Non-cortex Debitage Quartz Non-cortex	Debitage Quartz Non-cortex Pressure flake, Unmodified Y Debitage Quartz Non-cortex Undiagnostic flake, Unmodified Y Debitage Quartz Non-cortex Undiagnostic flake, Unmodified Pressure flake, Unmodified Pressure flake, Unmodified Pressure flake, Unmodified Pressure flake, Unmodified Use-modified Tool Quartzite N/A Hammerstone, Extensive use Y Total Count= 18 AAA Unit 10 N 1098.5 E 1029.5 Level 5 49 to 6 Debitage Quartzite Non-cortex Undiagnostic flake, Unmodified Debitage Quartz Non-cortex Undiagnostic flake, Unmodified Und

rtifact In	ventory					44.	4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	Count	Weight (g) Comments
TUDOR	HALL II 18	ST676	to we take	440 90 112			
LITHICS	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified		1 3.83	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		l 0.61	
				Total Co	ount= 5	Total W	eight= 5.53
FS 885 Are	ea AA	Unit 13	N 1008 E 997	Level 1	10 to 21 C	CMBD	
HISTORICS	Architecture	Glass	Architectural Element	Window Glass		1 0	
	Architecture	Metal	Machine Cut Nail, Common	Fragment		1 0	1815-1890
	Kitchen	Ceramic	Whiteware	Transfer-Printed, Blue/Black/Brown		2 0	PLATE RIM, BLUE, 1820- PRESENT
LITHICS	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 1.49	
	Debitage	Quartz	N/A	Shatter		1 0.44	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		2 1.05	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		1 0.43	
				Total C	ount= 9	Total W	eight= 3.41
FS 886 Ar	ea AA	Unit 13	N 1008 E 997	Level 2	21 to 32 (CMBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		11 0	FRAGMENTS
	Architecture	Manufactured	Brick	Glazed		3 0	
	Architecture	Manufactured	Brick	Partial		2 0	
•	Kitchen	Ceramic	Domestic Gray Stoneware	Gray Salt-Glaze w/Blue Decoration		I 0	HOLLOWWARE, 1790-190
	Kitchen	Ceramic	Pearlware	Underglaze Floral Polychrome		1 0	HOLLOWWARE, BROWN, 1795-1815
	Kitchen	Ceramic	Redware	Dark Brown/Black Glaze		1 0	HOLLOWWARE, INTERIO & EXTERIOR GLAZE
	Kitchen	Ceramic	Whiteware	Blue Hand-Painted		1 0	SAUCER RIM, BLUE, 1820 PRESENT
	Kitchen	Ceramic	Whiteware	Polychrome w/ Black Stem		I 0	HOLLOWWARE, RED & BLACK, 1820-PRESENT
	Kitchen	Ceramic	Whiteware	Transfer-Printed, Red/Green/Purple	1 N. 1	1 0	BASE, RED, 1828-PRESEN

Category	Group	Class	Туре	Sub-Type	***	Heat	Co	unt V	/eight (g) Comments
TUDOR	HALL II 189	ST676	watth.						
HISTORICS	Kitchen	Ceramic	Whiteware	Undecorated			1	0	FLAT WARE BASE, 1820- PRESENT
	Kitchen	Ceramic	Whiteware	Undecorated			2	0	1820-PRESENT
LITHICS	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified	d		1	1.98	
	Debitage	Quartz	N/A	Shatter		Υ	1	0.46	
	Debitage	Quartz	N/A	Shatter			1	0.62	j u en
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified	d		1	22.44	
	Fire-cracked rock	Quartzite					3	71.91	
				Т	Total Cou	ınt= 32	Tota	l Weig	jht= 97.41
S 889 Are	ea AA	Unit 13	N 1008 E 997	L	Level 3	32 to 42	CMBD		
HISTORICS	Architecture	Manufactured	Brick	Fragment			2	0	FRAGMENTS
	Architecture	Manufactured	Brick	Glazed			3	0	FRAGMENTS
	Architecture	Manufactured	Brick	Partial			1	0	FRAGMENTS
	Kitchen	Ceramic	Whiteware	Polychrome Hand-Painted			1	0	BLUE & GREEN, 1820- PRESENT
	Kitchen	Ceramic	Whiteware	Transfer-Printed, Red/Green/Pu	ırple		2	0	FLAT WARE, RED, 1828- PRESENT
	Kitchen	Ceramic	Whiteware	Undecorated			2	0	FLAT WARE BASE, 1820 PRESENT
	Kitchen	Glass	Table Glassware	Unidentified Tableglass			1	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			1.	0	
LITHICS	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified				0.86	VERY FINE-GRAINED, PURPLE
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	d	Υ	1	2.3	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	d		2	1.66	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	d		1	2.42	
	Fire-cracked rock	Quartzite		. * * T	otal Cou	nt= 19		50.21 I Weig	int= 57.45

Category	Group	Class	Туре	Sub-Type	Heat	Count V	Veight (g) Comments
TUDOR	HALL II 18S	T676		:			
FS 890 Ar	ea AA	Unit 13	N 1008 E 997	Level 4	42 to 52 (CMBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		3 0	
	Architecture	Metal	Handwrought Rosehead	Fragment		1 0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		1 . 0	
LITHICS	Core	Quartz	25% cortex	Multidirectional, Unmodified		1 44.41	
	Debitage	Quartzite	N/A = 0.50%	Shatter and the second		2 1.54	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 3.52	
	Debitage	Quartz	N/A :== 1	Shatter		4 2.71	
	Debitage	Quartz	N/A	Shatter	Υ	2 2.2	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 1.04	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	Υ	1 1.03	
	Debitage	Quartz	Secondary	Pressure flake, Unmodified		1 0.24	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		1 0.88	
	Debitage	Quartz	Secondary	Undiagnostic flake, Utilized		1 8.33	ROUNDING
	Fire-cracked rock	Quartzite				1 1.49	
				Total Co	unt= 21	Total Wei	ght= 67.39
FS 887 A	ea AA	Unit 13	N 1008 E 997	Level 5	52 to 63	CMBD	and the second s
LITHICS	Debitage	Quartzite	N/A	Shatter		1 0.78	
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		3 0.67	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 0.66	
	Debitage	Quartzite	Primary	Pressure flake, Unmodified	Υ	1 0.43	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified		1 3.97	
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified	Υ	2 6.17	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Υ	1 6.98	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 20.28	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		2 0.74	

Artifact I	nventory
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Artifact II	nventory						/7/98
Category	Group	Class	Туре	Sub-Type	Heat	t Count Weight (g	Comments
TUDOR	HALLII	18ST676	***************************************				
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		2 9.63	
	Debitage	Quartz	Primary	Pressure flake, Unmodified	Υ	1 0.32	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		2 1.54	
			er til Årje	Total C	Count= 18	Total Weight= 52.1	7
FS 888 A	rea AA	Unit 13	N 1008 E 997	Level	6 63 to 74	CMBD	
LITHICS	Debitage	Other	Non-cortex	Undiagnostic flake, Unmodified	Y		LUCENT PURPLE NO INCLUSIONS
	Debitage	Quartzite	N/A	Shatter	* * * *	1 0.55	
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		2 0.32	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 2.33	
	Debitage	Quartzite	Primary	Undiagnostic flake, Utilized	Y	1 10.16 DORSA ROUND	L SCALAR, ING
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified		1 3	•
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 7.38	
	Debitage	Quartz	N/A	Shatter		1 9.02	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		1 0.17	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	Υ,	1 2.08	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		2 1.49	
*4	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		1 0.74	
				Total C	Count= 14	Total Weight= 37.8	4
FS 891 A	rea AA	Unit 13	N 1008 E 997	Level :	74 to 83	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		1 0.26	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		0.32	
	Debitage	Quartz	Secondary	Pressure flake, Unmodified	Y	1 0.18	
3 . 3 ·				Total	Count= 3	Total Weight= 0.7	6

R. Christopher Goodwin and Associates, Inc.

rtifact li Category	Group	Class	Туре		Sub-Type	Heat	Count Weight (g) Comments
			5		Marine Commence		8
TUDOR	HALL II 185	ST676					
FS 892 A	rea AA	Unit 13	N 1008	E 997		83 to 93	CMBD
LITHICS	Debitage	Quartzite	N/A		Shatter		1 0.2
	Fire-cracked rock	Quartzite					1 2.73
	ew y s Autobourg	The Control			Total (Count= 2	Total Weight= 2.93
FS 893 A	rea AA	Unit 14	N 923.5	E 945.5	Level 2	16 to 40	CMBD WWW III I I I
HISTORIC	S Architecture	Manufactured	Brick		Fragment		1 0 SMALL FRAGMENT
Markey	Architecture	Metal	Handwroug	ht Rosehead	ા, ત્વૈત્રીક્ષાનાનુક < 2"		1 0 1600-1815
	Kitchen	Biological	Shell		Oyster		5 0 WHOLE
		2.0108			•	Count= 7	Total Weight= 0
FS 867 A	rea AA	Unit 14	N 923.5	E 945.5	Level 3	40 to 50	CMBD
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		1 2.59
	Fire-cracked rock	Quartzite	4 selection		tata.		2 26.36
					Total (Count= 3	Total Weight= 28.95
FS 868 A	rea AA	Unit 14	N 923.5	E 945.5	Level 5	60 to 70	CMBD
LITHICS	Debitage	Quartzite	N/A		Shatter		2 6.64
	Debitage	Quartz	Primary		Undiagnostic flake, Unmodified		1 2.09
					Total (Count= 3	Total Weight= 8.73
FS 767 A	rea AA, LOCUS 1		N 1050	E 1020	Level 4	66 to 125	CMBS
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		1 2.81
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified	Υ	1 9.95
	lee,	tion many	estiful (1980an), etc. T		14 <i>6周</i> 红斑465年1456年3月1日	Count= 2	Total Weight= 12.76
FS 768 A	rea AA, LOCUS 1		N 1070	E 1020	Level 2	8 to 21 C	MBS
LITHICS	Debitage	Quartz	N/A		Shatter		1 0.62
	(Magazin	246828	344			Count=1	Total Weight= 0.62

rtifact li	nventory		** } ** 1 ** 1			. 1	4/7/98
Category	Group	Class	Туре		Sub-Type	Heat	Count Weight (g) Comments
TUDOR	HALLII 185	ST676					
FS 769 A	rea AA, LOCUS 1		N 1070	E 1020	Level 4		CMBS
LITHICS	Core	Quartzite	50% cortex		Unidirectional, Unmodified		1 37.13
	Debitage	Quartz	N/A		Shatter		7 2.67
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		3 0.73
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified	11 Y	1 2.97
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		1 3.34
					Total C	ount= 13	Total Weight= 46.84
FS 770 A	rea AA, LOCUS 1		N 1070	E 1020	Level 5	5 108 to 13	3 CMBS
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		1 2.47
	J	`	·		-	Count= 1	Total Weight= 2.47
S 783 A	rea AA, LOCUS 1	 	N 1070	E 1050	Level 1	0 to 50 C	MBS
LITHICS	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified		1 1.32
	Fire-cracked rock	Quartzite					22.13
					Total	Count= 2	Total Weight= 23.45
S 784 A	rea AA, LOCUS 1		N 1070	E 1050	Level 2	50 to 78 (CMBS
LITHICS	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodified		1 34.6
1 -	Fire-cracked rock	Quartzite					1 24.76
					Total (Count= 2	Total Weight= 59.36
S 700 A	rea AA, LOCUS 1	Unit 01	N 1080	E 1050	Level 1	10 to 38 (CMBD
LITHICS	Debitage	Quartzite	N/A		Shatter		1 0.82
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		5 1.31
	Debitage	Quartz	Primary		Undiagnostic flake, Unmodified		1 1.68
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		3 2.61
	Fire-cracked rock	Quartzite					1 - 58:5
						•	water

Category	Group	Class	Type		Sub-Type	Heat	Count Weight (g) Comments
TUDOR	HALL II 185	T676	,u.f.1				0.7
ORGANIC	S Organics	Shell	Unburnt		Unworked		1 9.54
					Total Count	t= 12	Total Weight= 74.46
FS 701 A	rea AA, LOCUS 1	Unit 01	N 1080	E 1050	Level 2 3	8 to 48 C	MBD
LITHICS	Debitage	Chalcedony 2	Non-cortex		Undiagnostic flake, Unmodified		1 2.22
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		4 0.61
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		1 9.69
					Total Cour	nt= 6	Total Weight= 12.52
FS 702 A	rea AA, LOCUS 1	Unit 01	N 1080	E 1050	Level 3 4	8 to 58 C	MBD
LITHICS	Debitage	Quartz	N/A		Shatter		2 0.54
	Debitage	Quartz	Secondary		Undiagnostic flake, Retouched		1 5.21 DORSAL RETOUCH
	William Telephone				Total Cour	nt= 3	Total Weight= 5.75
S 703 A	rea AA, LOCUS 1	Unit 01	N 1080	E 1050	Level 4 5	8 to 68 C	MBD 4
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		3 1.91
	Debitage	Quartz	Primary		Undiagnostic flake, Unmodified		1 2.82
	Fire-cracked rock	Quartzite					11,000 10.38
					Total Cour	nt= 5	Total Weight= 15.11
S 704 A	rea AA, LOCUS 1	Unit 02	N 1068	E 1060	Level 2 2	2 to 43 C	MBD
LITHICS	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodified		1 6.54
	Debitage	Quartz	N/A		Shatter		1 0.33
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		2 8.93
	Other	Indeterminate	N/A		N/A		1 1.04 VERY ROUNDED GREEN
					Total Cour	nt= 5	PEBBLE Total Weight= 16.84
		<u> </u>			The state of the s		
FS 705 A	rea AA, LOCUS 1	Unit 02	N 1068	E 1060		3 to 56 C	MBD
LITHICS	Debitage	Quartz	N/A		Shatter		3 2.13

Artifact	Inventory
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ruiactin	A GUITO! À	<u> </u>				4/7/	98
Category	Group	Class	Туре		Sub-Type He	eat Count Weight (g)	omments
TUDOR	HALL II 185	ST676		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified	2 11.58	
					Total Count= 5	Total Weight= 13.71	
S 804 Are	ea AA, LOCUS 1	Unit 02	N 1068	E 1060	Level 4 56 to 6	66 CMBD	
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified	1 0.71	
	Debitage	Rhyolite 03	Secondary		Undiagnostic flake, Unmodified	1 11.97	
	Fire-cracked rock	Quartzite				2 23.63	
					Total Count= 4	Total Weight= 36.31	
S 805 Are	ea AA, LOCUS 1	Unit 02	N 1068	E 1060	Level 5 66 to 7	76 CMBD	
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified	1 0.97	
	Debitage	Quartz	Primary		Undiagnostic flake, Unmodified	3 10.59	
					Total Count= 4	Total Weight= 11.56	
S 806 Are	a AA, LOCUS 1	Unit 02	N 1068	E 1060	Level 6 76 to 8	B6 CMBD	CONTRACTOR
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified	1 1.41	
					Total Count= 1	Total Weight= 1.41	
S 706 Are	ea AA, LOCUS 1	Unit 03	N 1080	E 1030	Level 1 10 to 3	34 CMBD	
LITHICS	Debitage	Quartz	N/A		Shatter	1 0.16	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified	1 0.34	
ORGANICS	-	Shell	Burnt		Unworked	47 20.23 OYSTER	
					Total Count= 49		
S 707 Are	ea AA, LOCUS 1	Unit 03	N 1080	E 1030	Level 2 34 to 4	14 CMBD	
LITHICS	Debitage	Quartz	N/A		Shatter Shatter	1 0.38	
	Fire-cracked rock	Quartzite	The Hills		· · · · · · · · · · · · · · · · · · ·	4 665	
ORGANICS		Shell	Burnt		Unworked	13 6.51	
CICOMINICS		Shell	Unburnt		Unworked		
	Organics	SHCH	CHOULH		OHWOIACU	/ 21.3/	
R. Christop	her Goodwin and	Associates, Inc.	•				Page 56 of 1

	iventory				4/7/98
Category	Group	Class	Туре	Sub-Type Hea	t Count Weight (g) Comments
TUDOR	HALL II 185	ST676			
				Total Count= 25	Total Weight= 693.26
FS 708 A	rea AA, LOCUS 1	Unit 03	N 1080 E 1030	Level 3 44 to 54	4 CMBD
LITHICS	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	2 2.18
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	10.85
				Total Count= 3	Total Weight= 13.03
FS 709 A	rea AA, LOCUS 1	Unit 03	N 1080 E 1030	Level 5 64 to 74	4 CMBD
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	1 0.46
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	1 14.33
	Debitage	Quartz	N/A	Shatter	1 8.68
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	1 0.29
				Total Count= 4	Total Weight= 23.76
FS 710 A	rea AA, LOCUS 1	Unit 03	N 1080 E 1030	Level 7 84 to 94	4 CMBD
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	1 1.4
	Debitage	Rhyolite 06	Non-cortex	Undiagnostic flake, Unmodified	1 0.66
				Total Count= 2	Total Weight= 2.06
FS 894 A	rea AA, LOCUS 1	Unit 15	N 1042 E 1024.3	Level 1 8 to 31	CMBD
HISTORICS	S Architecture	Glass	Architectural Element	Window Glass	2 0
	Architecture	Manufactured	Brick	Fragment	í o
	Architecture	Manufactured	Brick	Glazed	1 × 0
	Kitchen	Glass	Melted Glass	Aqua ^{re} We en en	1 0
	Miscellaneous	Synthetic	Miscellaneous	Plastic/Other	1 0 MODERN, DISCARDED
LITHICS	Debitage	Quartzite	N/A**	Shatter	1 0.6
MOON	Debitage	Quartzite	Non-cortex	Biface margin flake, Unmodified	1 3.55
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified	1 0.44
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	1 1.39

Artifact	Inventory
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rtifact In	ventory		- 4404					4/7/98
Category	Group	Class	Туре		Sub-Type	Heat	Count Weight (g) Comments
TUDOR	HALL II 189	ST676						
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		3 2.01	
	Debitage	Quartz	Primary		Undiagnostic flake, Unmodified		1 2.28	
	Debitage	Quartz	Secondary		Pressure flake, Unmodified		1 0.68	
					Total	Count= 15	Total Weight= 10.	95
S 895 Ar	ea AA, LOCUS 1	Unit 15	N 1042	E 1024.3	Leve	1 2 31 to 41	CMBD	
HISTORICS	Architecture	Manufactured	Brick		Fragment	,	1 0	
LITHICS	Debitage	Quartzite	Primary		Pressure flake, Unmodified		0.4	
	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified		1 0.11	
	Debitage	Quartz	Secondary		Pressure flake, Unmodified		3 1.18	
					Tota	al Count= 6	Total Weight= 1.	69
S 896 Ar	ea AA, LOCUS 1	Unit 15	N 1042	E 1024.3	Leve	3 41 to 48	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified		2 0.29	
	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodified		1 0.61	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		1 0.14	
	Debitage	Quartz	Primary		Undiagnostic flake, Unmodified		2 3.16	
	Debitage	Quartz	Secondary		Biface margin flake, Unmodified		1 2.89	
	Fire-cracked rock	Quartzite -	Tal.				1 88.63	
			,		Tota	al Count= 8	Total Weight= 95.	72
S 897 Ar	ea AA, LOCUS 1	Unit 15	N 1042	E 1024.3	Leve	14 48 to 58	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex		Biface thinning flake-late stage,		1 5.01	
	J	\$			Unmodified	1: + 1 _	ojest	
	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified	, -	1 0.33	
10 to	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified		0.39	1
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified	Y	1 0.38	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		2 4.74	
H - 11								A. Jan

Category	nventory Group	Class	Туре	Sub-Type	Heat	Count W	4/7/98 /eight (g) Comments
TUDOF	RHALLII 18S	T676					
LITHICS	Debitage	Quartz	Secondary	Pressure flake, Unmodified		1 0.21	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	Υ	1 1.56	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		2 12.37	
	Fire-cracked rock	Quartz				1 26.48	
				Total Co	ount= 11	Total Weig	ght= 51.47
FS 898 A	rea AA, LOCUS 1	Unit 15	N 1042 E 102	24.3 Level 5	58 to 69 (CMBD	
LITHICS	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified		1 3.31	
products.	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		1 0.28	
	Debitage (2)	Quartz	Non-cortex	Undiagnostic flake, Unmodified		2 2.14	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		1 1.41	
	Fire-cracked rock	Quartzite				1 18.41	
	Other	Limestone	N/A	Other		1 43.94	POSS. USE AS FCR, TABULAR PIECE, PEBBLI ON SURFACE
	Use-modified Tool	Quartzite	N/A	Hammerstone, Minimal use		1 280	
		To see		Total (Count= 8	Total Weig	ht= 349.49
FS 899 A	Area AA, LOCUS 1	Unit 15	N 1042 E 10	and the second s	69 to 79	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex	Biface thinning flake-late stage, Unmodified		1 11.85	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 1.59	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 19.99	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		1 0.26	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		1 1.2	
	Debitage	Sandstone	Non-cortex	Undiagnostic flake, Unmodified		1 2.86	
	· 网络拉丁 克 卡克尔			Total (Count= 6	Total Wei	ght= 37.75

Artifact	Inventory
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rmacım	velitory				4				4	7/98
Category	Group	Class	Туре		Sub-Type	***************************************	Heat	Cour	nt Weight (g)	Comments
TUDOR	HALL II 185	ST676				***************************************	2 1			
S 900 Ar	ea AA, LOCUS 1	Unit 15	N 1042	E 1024.3	Le	vel 7	79 to 90	CMBD		
LITHICS	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified			1 0	.11	
	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodified			3 4	.37	
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified		Υ	1 1	.29	
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified			1 2	.73	
			- displa		; To	otal Co	unt= 6	Tota	al Weight= 8.	5
S 901 Ar	ea AA, LOCUS 1	Unit 15	N 1042	E 1024.3	Le	vel 8	90 to 10	CMBD		
LITHICS	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified		Υ	1 0	.23	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified			1 0	.86	
					To	otal Co	unt= 2	Total	Weight= 1.09) :
S 742 Ar	ea AA, LOCUS 2	When the state of	N 1000	E 950	Le ₁	vel 2	6 to 13 C	MBS		
HISTORICS	Clothing	Metal	Miscellaneo	us	Unidentified Buckle			1	0	
					To	otal Co	unt= 1	To	otal Weight= ()
S 743 Ar	ea AA, LOCUS 2		N 1000	E 950	Le	vel 3	13 to 32	CMBS		
LITHICS	Debitage	Chert 12	Non-cortex		Undiagnostic flake, Utilized			1 2		L SCALAR "B", ED NOTCH "C"
	Debitage	Quartzite	N/A		Shatter			1 8	.73	
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified			1 26	5.39	
	Debitage	Quartz	N/A		Shatter		Υ	1 0	.28	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified			4 1	.82	
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified			1 1	.85	
					To	otal Co	unt= 9	Total \	Neight= 42.05	i
S 750 Ar	ea AA, LOCUS 2		N 1000	E 970	Lev	vel 3	23 to 102	2 CMBS	· j	
LITHICS	Core	Quartz	25% cortex		Unidirectional, Unmodified			1 4:	3.3	
	Debitage	Quartzite	N/A		Shatter			3 2.	.87	
R. Christop	her Goodwin and	Associates, Inc								Page 60 of

Category	Group	Class	Туре		Sub-Type	Heat	Count Weight (g) Comments
TUDOR	HALL II 18S	T676	2000					
LITHICS	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodified		3 5.05	
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodified		1 15.33	
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified		1 2.15	
	Debitage	Quartz	N/A		Shatter		5 6.32	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		1 3.17	
	Debitage	Quartz 🐇	Secondary		Undiagnostic flake, Unmodified		1 - 1.46	
	Use-modified Tool	Quartzite	Finished		Hammerstone, Minimal use		1 200.94	
					Total Cou	nt= 17	Total Weight= 280	.59
FS 751 A	rea AA, LOCUS 2		N 1010	E 970	Level 3	20 to 110	CMBS LEV	ELS 3 & 4
LITHICS	Debitage	Jasper	N/A		Shatter		.1 - 55-0.17	
	Debitage	Jasper	N/A		Shatter	Y	1 0.29	
	Debitage	Quartzite	N/A		Shatter		2 0.21	
	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodified		5 5.46	
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified		1 2.84	
	Debitage	Quartz	N/A		Shatter		2 0.45	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		1 3.92	
ORGANICS	S Organics	Shell	Unburnt		Unworked		2 1.76	
					Total Cou	nt= 15	Total Weight= 1	5.1
FS 740 A	rea AA, LOCUS 2		N 970	E 950	Level 3	33 to 60 C	MBS	
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		1 1.06	
	ages e S ection (7.4,			Total Co	unt= 1	Total Weight= 1	.06
FS 746 A	rea AA, LOCUS 2		N 970	E 960	Level 3	32 to 60 C	MBS	The state of the s
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		1 0.43	
URRIG	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		1 3.75	
	egistása.		: 50::		-stage total Col	unt= 2	Total Weight= 4	.18

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ategory	Group	Class	Туре	V o Workers Vocandatella volta	Sub-Type	He	eat Count Weight (g) Comments
TUDOR	HALL II 185	ST676					
FS 748 Ar	ea AA, LOCUS 2		N 970	E 970		Level 3 26 to 9	96 CMBS
LITHICS	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodif	ied	1 1.72
	Fire-cracked rock	Quartzite					2 16.11
						Total Count= 3	Total Weight= 17.83
FS 741 Ar	ea AA, LOCUS 2		N 990	E 950		Level 2 7 to 33	3 CMBS
HISTORICS	Architecture	Manufactured	Brick		Fragment		1 0
LITHICS	Debitage	Rhyolite 03	Non-cortex		Undiagnostic flake, Unmodif	ied	1 0.99
						Total Count= 2	
FS 749 Are	ea AA, LOCUS 2	1,4	N 990	E 970		Level 3 20 to 9	90 CMBS
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodif	ied	1 19.71
ORGANICS	Organics	Shell	Unburnt		Unworked		1 1.5
						Total Count= 2	Total Weight= 21.21
FS 711 Are	ea AA, LOCUS 2	Unit 04	N 956.5	E 959.5		Level 2 17 to 2	28 CMBD
HISTORICS	Kitchen	Ceramic	Pearlware		Undecorated		2 0 1779-1830
LITHICS	Debitage	Quartz	N/A		Shatter		3 4 4.36 4 4 4
					ı	Total Count= 5	Total Weight= 4.36
FS 712 Are	ea AA, LOCUS 2	Unit 04	N 956.5	E 959.5		Level 3 28 to 3	38 CMBD
HISTORICS	Architecture	Metal	Machine Cut	Nail, Common	Fragment	•	1 0 1815-1890
LITHICS	Debitage	Quartz	N/A		Shatter		1 1.02
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodifi	ied	3 15.71
	Fire-cracked rock	Chert					1 20
	Fire-cracked rock	Quartzite	32 45 2 1 3 4 2 4 4 4 4 4 4				1 0.44
ORGANICS	Organics	Shell	Unburnt		Unworked		2 0.11
			: 3 %p			Total Count= 9	
a Barriana da	17.77.						

Category	oventory Group	Class	Туре		Sub-Type		Heat	Count Weight	4/7/98 (g) Comments
			.,,,,,					. 4.5	
TUDOR	HALL II 185	ST676			errati eses		w		
FS 807 A	rea AA, LOCUS 2	Unit 04	N 956.5	E 959.5	at a sufference of	Level 4	38 to 42	CMBD	
LITHICS	Debitage	Chert	N/A		Shatter		P	1 1.36	
	Debitage	Quartzite	N/A -54-24-24-2		Shatter (A.1.)		Υ	1 0.72	
	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified			1 0.1	
						Total C	ount= 3	Total Weight=	2.18
	rea AA, LOCUS 2	Unit 04	N 956.5	E 959.5		Level 5	42 to 52	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified			1 0.16	
	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodif	ied	Υ	1 0.67	
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodif	ied	Y	1.1	
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodif	ied	Y	1 1.88	
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodif	ied		2 15.83	
	Fire-cracked rock	Chert						5 38.87	
	Fire-cracked rock	Quartz						10 : :32.73	
	Fire-cracked rock	Quartzite						6 119.92	
						Total Co	unt= 27	Total Weight= 21	1.16
S 809 A	rea AA, LOCUS 2	Unit 04	N 956.5	E 959.5	· ·	Level 6	52 to 63	CMBD	
LITHICS	Debitage	Chert	N/A		Shatter			1 0.17	
	Debitage	Quartzite	N/A		Shatter			1 0.95	
	Debitage	Quartzite	Primary		Undiagnostic flake, Utilized				SHING ALONG VEX EDGE
	Fire-cracked rock	Quartz						13	
	Fire-cracked rock	Quartzite						1 4.55	
						Total C	ount= 5	Total Weight=	91.7
FS 810 A	rea AA, LOCUS 2	Unit 04	N 956.5	E 959.5		Level 7	63 to 73	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodif	ied		1 - 3:1	
	17. deki filozok	-			-				

Artifact	Inventory

	Inventory		Hope I'								7/98
ategory	Group	Class	Туре		Sub-Type		Hea	t C	ount V	Veight (g)	Comments
TUDO	RHALLII 185	ST676	24情景。	41 		-	2 t A	14			
LITHICS	Debitage	Quartz	N/A		Shatter	1 1.4	Υ	1	1.46	200	
						Total C	ount= 2	Te	otal We	ight= 4.56	
FS 811	Area AA, LOCUS 2	Unit 04	N 956.5	E 959.5	VACO - STANDARD CONTRACTOR CONTRA	Level 8	73 to 83	CMB	D		
LITHICS	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodif	fied		1	0.62		
	-				•		ount= 1	Te		ight= 0.62	
FS 814	Area AA, LOCUS 2	Unit 04	N 956.5	E 959.5	Feature AA1-1	Level 1	45 to 55	СМВ	D	NORT	1 1/2
LITHICS	Core	Chert	50% cortex		Unidirectional, Unmodified		Υ'	1	58.86		
	Fire-cracked rock	Quartz						2	207.9	1:	
	Fire-cracked rock	Quartzite						6	1229.7		
						Total C	ount= 9	Total	Weigh	t= 1496.46	
FS 813	Area AA, LOCUS 2	Unit 04	N 956.5	E 959.5	Feature AA1-1	Level 1	45 to 55	CMB	D	SE 1/4	
LITHICS	Fire-cracked rock	Quartzite						4	845.8		
EITHOS	The classed fool	Quarante				Total C	ount= 4			ht= 845.8	
FO 040	A A.A. J. COLLO A	11	NI OFO F	F 050 5							
FS 812	Area AA, LOCUS 2	Unit 04	N 956.5	E 959.5	Feature AA1-1	Level 1	45 to 55	CIMB	ט	SW 1/4	
LITHICS	Fire-cracked rock	Quartzite			1			6	2235.3		
						Total C	ount= 6	Tota	l Weigl	nt= 2235.3	
FS 819	Area AA, LOCUS 2	Unit 06	N 1000	E 970	4	Level 1	10 to 33	CMB	D		
HISTORIC	CS Kitchen	Ceramic	Pearlware		Undecorated			1	0	1779-183	0
	Kitchen	Ceramic	Whiteware		Undecorated			1	0	1820-PRI	SENT
LITHICS	Debitage	Chert	N/A		Shatter		Р	2	8.34		
	Debitage	Jasper	Primary		Pressure flake, Unmodified			1	0.23		
	Debitage	Other	Secondary		Undiagnostic flake, Unmodif	ied .	Υ.	1	10.52		DONY, POSS.
superfee	Debitage	Quartzite	N/A		Shatter	·		1	1.20	CHALCE	DUNY 2
	Deuliage	Anarrie	IN/AL		Snatter			í	1.29		

Category	Group	Class	Туре	Sub-Type	Heat	Co	ount W	eight (g) Comments
TUDOR	HALL II 18S	T676		, a				· ·
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Υ	2	2.32	W
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		4	6.06	
	Debitage	Quartzite	Primary	Undiagnostic flake, Retouched and Utilized	Υ	1	79.73	SLIGHT ROUNDING, POSS RESIDUE, INDETERMINAT USE
	Dahitaga	Ouartzite	Primary	Undiagnostic flake, Unmodified	Y	1	41.56	OSE
	Debitage	`	•	Undiagnostic flake, Unmodified	•	1	14.64	
	Debitage	Quartzite Quartzite	Primary Secondary	Undiagnostic flake, Unmodified		3	11.72	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		l	1.76	OLIVE GRAY
	Debitage	Quartz	N/A	Shatter		2	1.49	OLIVE ORA I
	Debitage Debitage	Quartz	Non-cortex	Biface thinning flake-late stage, Unmodified		1	1.73	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		2	0.48	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		3	3.95	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Retouched and Utilized		I	1.35	DORSAL RETOUCH, CRUSHING, STRAIGHT EDGE
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	Υ	1	0.83	
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified		1	2.35	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		1	7.47	
-	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	Υ	1	1.01	
	Debitage	Rhyolite 03	Secondary	Pressure flake, Unmodified		1	0.4	
	Debitage	Sandy chert	Non-cortex	Pressure flake, Unmodified		1	0.24	
	Fire-cracked rock	Quartzite				3	66.17	
	Other	Chert	N/ A	Other		1	32.35	POSS. MANUPORT
				Total Co	ount= 39	Tota	l Weigl	nt= 297.99
FS 820 A	rea AA, LOCUS 2	Unit 06	N 1000 E 970	Level 2	33 to 43	CMBI	D	
	S Architecture	Manufactured	Brick	Fragment		2	0	

	iventory							4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	Co	unt ₩	eight (g) Comments
TUDOR	HALL II 189	ST676				. 14 4 17 .		
HISTORICS	Kitchen	Ceramic	Creamware	Lighter Yellow		3	0	1762-1820
LITHICS	Biface	Quartz	Finished biface	Preform, Unmodified		1	5.88	BREAK "A", REFITS TO FS# 826 BIFACE
	Debitage	Chalcedony 2	N/A	Shatter		1	6.31	
	Debitage	Chalcedony 2	Non-cortex	Undiagnostic flake, Unmodified	Υ	1	0.43	
	Debitage	Chert	N/A	Shatter	Υ	1	10.41	
	Debitage	Jasper	Primary	Pressure flake, Unmodified		1	0.26	
	Debitage	Jasper	Primary	Undiagnostic flake, Unmodified		1	2.86	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1	10.33	OLIVE GRAY
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		4	12.9	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Υ	1	1.13	
	Debitage	Quartzite	Primary	Core rejuvenation flake, Utilized		1	117.91	DORSAL STEP DAMAGE, ROUNDING, CONVEX EDG
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified		1	12.88	BIPOLAR
	Debitage	Quartzite	Secondary	Core rejuvenation flake, Unmodified		1	39.73	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Utilized		1	9.24	ROUNDING, CONVEX EDG
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		3	20.96	
	Debitage	Quartz	N/A	Shatter		4	1.39	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		4	0.95	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified	Y	1	0.1	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	Υ	2	1.76	
	Debitage	Quartz	Secondary	Pressure flake, Unmodified		3	1.08	
	Debitage	Quartz	Secondary	Pressure flake, Unmodified	Υ	1	0.25	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	Υ	1	13.4	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		2	7.13	* ***
	Debitage	Rhyolite 03	Non-cortex	Pressure flake, Unmodified		1 :	0.17	
	Fire-cracked rock	Quartz			3 de milion	1	3.88	31. Sec. 17. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19

R. Christopher Goodwin and Associates, Inc.

Page 66 of 136

Category	Group	Class	Type		Sub-Type	Heat	С	ount W	eight (g)	Comments
TUDOR	HALL II 18S	T676	Application of the con-		.89				- Anna and an anna an a	
LITHICS	Fire-cracked rock	Quartzite			4 14 14		5	229.2		
					Total Co	unt= 49	Tota	l Weigh	t= 510.54	ļ.
S 821 A	rea AA, LOCUS 2	Unit 06	N 1000	E 970	Level 3	43 to 53	CMB	D	200	1900 P 100 P
LITHICS	Debitage	Chert	N/A		Shatter	Y	3	0.3		
	Debitage	Quartzite	N/A		Shatter		1	1.64		
	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified		2	0.69		
	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodified		1	3.88		
	Debitage	Quartzite	Secondary		Core rejuvenation flake, Unmodified		1	35.78	REFITS 7	ΓΟ 9.75g FLAKE
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified	Υ	1	1.61		
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified		1	9.75	REFITS 7	TO 35.78g FLAKI
	Debitage	Quartz	N/A		Shatter	Υ	2	0.09		
	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified		4	1.16		
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		1	1.6		
	Debitage	Quartz	Primary		Pressure flake, Unmodified	Υ	1	0.17		
	Debitage	Quartz	Secondary		Pressure flake, Unmodified		2	0.66		
	Debitage	Quartz	Secondary		Pressure flake, Unmodified	Υ	l	0.11		
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		2	3.05		
•	Use-modified Tool	Quartzite	N/A		Hammerstone, Extensive use		1	384.1		
				•	Total Co	unt= 24	Tota	al Weigh	it= 444.59)
S 822 A	rea AA, LOCUS 2	Unit 06	N 1000	E 970	Level 4	53 to 63	CMB	D		
LITHICS	Debitage	Quartzite	N/A		Shatter		I	0.23		
	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodified		2	0.75 *		
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified	Υ,	1	0.73		
) www.	Debitage	Quartz	N/A		Shatter		1	1.09		
	Debitage	Quartz	N/A		Shatter	Υ	2	0.88		

Artifact	Inventory

\rtifact	Inventory								4/7/91	gywliod gy R
Category	Group	Class	Type		Sub-Type		Heat	Count We		
TUDO	R HALL II 18S	ST676								
LITHICS	Debitage	Quartz	N/A		Shatter		Ÿ	1 0.06		
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Utilized			1 5.52 1	ROUNDING	
	Debitage	Quartz	Secondary		Pressure flake, Unmodified			1 0.19		
.3	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodifi	ed	(Y	1 27 1.1		
	Fire-cracked rock	Quartzite					1 1 1	2 9.35		
						Total Co	unt= 13	Total Weig	ht= 19.9	
FS 823	Area AA, LOCUS 2	Unit 06	N 1000	E 970		Level 5	63 to 74	CMBD		
LITHICS	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodifi	ed		1 0.43		
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodifi	ed		2 0.68		
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodifi	ed	Υ	1 0.4		
						Total C	ount= 4	Total Weig	ht= 1.51	
FS 830	Area AA, LOCUS 2	Unit 06,11	N 1000	E 970	Feature AA1-4	Level 1	39 to 50	CMBD	NORTH 1/	2
LITHICS	Core	Quartzite	25% cortex		Multidirectional, Unmodified		Υ	1 343.5		
	Core	Quartzite	50% cortex		Multidirectional, Unmodified		Υ	1 358.6	-	
	Core	Quartzite	95% cortex		Tested cobble, Unmodified		Υ	1 424.3		
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodifi	ed	P	1 212.8		
	Debitage	Quartzite	Secondary		Core rejuvenation flake, Unm	odified	Υ	1 75.03		
	Fire-cracked rock	Quartzite			,			1 167.37		
	Use-modified Tool	Quartzite	N/A		Hammerstone, Extensive use		Y	1 773.4		
						Total C	ount= 7	Total Weigh	nt= 2355	
FS 831	Area AA, LOCUS 2	Unit 06,11	N 1000	E 970	Feature AA1-4	Level 1	39 to 50	CMBD	SOUTH 1/	2
LITHICS	Core	Quartz	95% cortex		Unidirectional, Unmodified		Υ	1 231.1	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Core	Quartzite	50% cortex		Unidirectional, Unmodified		· Y	1 308.1		
	Core	Quartzite	50% cortex		Unidirectional, Unmodified		Υ;	1 114.38		
ngl en	Core	Quartzite	75% cortex		Tested cobble, Unmodified		Υ	1 194.9		

rtifact In Category	Group	Class	Туре		Sub-Type		He	at (Count W	/eight (g)	Comments
	HALLII 18S	T676	14.		V 1911	-			-		
LITHICS	Core	Quartzite	75% cortex		Unidirectional, Unmodified	:	Y	1	348.9		
÷	Core	Quartzite	75% cortex		Unidirectional, Unmodified		Υ	1	413.1		
	go grandella Core	Quartzite	75% cortex		Unidirectional, Unmodified		Υ	1	120.37	BIPOLAR	
	Core	Quartzite	95% cortex		Tested cobble, Unmodified		Υ	1	423.8		
	Core	Quartzite	95% cortex		Unidirectional, Unmodified		Υ	1	473	BIPOLAR	
	Debitage	Chert	N/A		Shatter			i	3.34		
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodific	ed	Υ	1	228.5		
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodific	ed		l	70.77		
	Fire-cracked rock	Quartzite						10	2613.3		
	Use-modified Tool	Quartzite	N/A		Anvil/nutting stone, Extensive	use	Р	1	292.4		
	Use-modified Tool	Quartzite	N/A		Anvil/nutting stone, Extensive	use	Υ	1	557.2		
1 to 1 to 1 to 1	Use-modified Tool	Quartzite	N/A		Hammerstone, Moderate use		Υ	1	202		
	Use-modified Tool	Quartzite	N/A		Hammerstone, Moderate use		Υ	- 1	347.5		
	Use-modified Tool	Sandstone	N/A		Hammerstone, Moderate use		Р	1	202		
						Total Co	unt= 27	Tota	ıl Weigh	t= 7144.66	
FS Ar	ea AA, LOCUS 2	Unit 06,11	N 999	E 970	Feature AA1-4	Level 1	39 to	50 CMI	3D	NORTH	1/2
5001					gradie (1)						
LITHICS	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodifi	ed	Υ	1	11.1		
			, 466 M			Total C	ount= 1	•	Total We	eight= 11.1	
	ea AA, LOCUS 2	Unit 07,08	N 962	E 1039	Feature AA1-2	Level 1	50 to	55 CMI	BD		andromental and the Philadel P
5003											
HISTORICS	Architecture	Manufactured	Miscellaneo Material	ous Building	Chinking/Daub			1	0	SAMPLE, CONCRE	
						Total C	ount= 1		Total	Weight= 0	
FS 824 A	ea AA, LOCUS 2	Unit 11	N 999	E 970		Level 1	10 to	33 CM	BD		
HISTORICS	Kitchen	Ceramic	Pearlware		Undecorated			1	, a	1779-1830	
										1	34

Category	Group	Class	Type	Sub-Type	Heat	Count V	Veight (g) Comments
TUDOR	HALL II 189	ST676	alty .	-	d .		
LITHICS	Debitage	Quartzite	N/A	Shatter	Υ	1 0.52	www.fersty.
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 1.36	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Υ	1 3.87	M.
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified	Υ	1 9.22	
	Debitage	Quartz	N/A	Shatter		3 2.32	
	Debitage	Quartz	Primary	Biface thinning flake-late stage, Unmodified		1 5.52	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	Υ	1 13.72	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		2.44	
	Fire-cracked rock	Quartzite				1 71.45	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
				Total C	ount= 13	Total Weigl	ht= 110.42
FS 825 A	ea AA, LOCUS 2	Unit 11	N 999 E 970	Level 2	2 33 to 46	CMBD	
HISTORICS	Kitchen	Ceramic	Imported Gray Stoneware	Unidentified		1 0	HOLLOWWARE
LITHICS	Biface	Quartz	Finished biface	Piece esquillee, Utilized		1 1.33	BREAK "A", BIPOLAR DAMAGE "B,C", STEP DAMAGE, ROUNDING
	Core	Quartzite	75% cortex	Unidirectional, Unmodified	Υ	1 248.5	BIPOLAR
	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		1 0.31	
	Debitage	Quartzite	Primary	Undiagnostic flake, Retouched and Utilized	Υ	1 19.82	POSS. NETSINKER USE, VENTRAL RETOUCH "B,C
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		2 3.23	
	Debitage	Quartz	N/A	Shatter	Y	3 2.64	
	Debitage	Quartz	N/A	Shatter		1 0.34	dd reconstruction
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		2 1.05	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	Y	1 0.61	
	Debitage	Quartz	Primary	Undiagnostic flake, Unmodified		1 1.17	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	1	2 1.42	en in terres
1941 - \$10 J. 94							

Category	Group	Class	Туре	Sub-Type	Heat	Count \	Weight (g) Comments
TUDOR	HALL II 18S	T676	egal.				
LITHICS	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	Υ	1 0.65	
	Debitage	Rhyolite 03	Non-cortex	Pressure flake, Unmodified		1 0.12	
	Fire-cracked rock	Quartzite				3 8.07	
				Total Coun	nt= 22	Total Weig	ht= 289.26
FS 826 A	rea AA, LOCUS 2	Unit 11	N 999 E 970	Level 3	46 to 56	CMBD	4.
LITHICS	Biface	Quartz	Finished biface	Preform, Unmodified		1 8.44	BREAK "A", REFITS TO FS# 820 BIFACE
	Debitage	Chert	N/A ₃₇₉₁	Shatter		1 0.84	
	Debitage	Quartzite	N/A	Shatter	Υ	2 1.05	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	Υ	1 0.5	
	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified		1 2.04	OLIVE GRAY
	Debitage	Quartzite	Primary	Undiagnostic flake, Unmodified		2 21.05	;
	Debitage	Quartzite	Secondary	Pressure flake, Unmodified		1 0.35	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		3 63.55	;
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	Υ	1 5.22	
	Debitage	Quartzite	Secondary	Undiagnostic flake, Utilized		1 85.3	ROUNDING, CONVEX EDG
	Debitage	Quartz	N/A	Shatter		1 0.1	
	Debitage	Quartz	Non-cortex	Blade, Unmodified		1 4.54	
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified		1 0.72	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	Υ	1 2.06	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		2 1.7	
	Debitage	Rhyolite 03	Non-cortex	Undiagnostic flake, Retouched and Utilized		1 3.82	BIFACIAL RETOUCH, ROUNDING, CONVEX PROFILE
	Uniface	Quartzite	Non-cortex	Undiagnostic flake, Retouched and Utilized		1 67.36	SCRAPING "A,C"
				Total Cour	nt= 22	Total Weig	jht= 268.64

Δ	rtifact	Inventory
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4/7/98

Category	Group	Class	Туре	Sub-Type	Hea	t Count W	leight (g) Comments
TUDOF	R HALL II 189	ST676			***************************************		
FS 827	Area AA, LOCUS 2	Unit 11	N 999 E 970	Level 4	56 to 66	CMBD	
LITHICS	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 32.72	OLIVE GRAY
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 3.95	
	Debitage	Quartz	Primary	Pressure flake, Unmodified	Υ	1 0.3	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified		2 0.96	
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	Υ	1 1.9	
				Total C	Count= 6	Total Weig	jht= 39.83
FS 828 A	Area AA, LOCUS 2	Unit 11	N 999 E 970	Level 5	66 to 76	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		1 0.26	
	Debitage	Quartz	N/A	Shatter		1 0.23	
	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		1 0.31	ROCK CRYSTAL
	Debitage	Quartz	Primary	Pressure flake, Unmodified		1 0.12	
	Debitage	Quartz	Primary	Undiagnostic flake, Retouched and Utilized		1 6.77	DORSAL RETOUCH, ROUNDING, CONVEX ED
				Total C	ount= 5	Total Wei	ght= 7.69
S 829 A	Area AA, LOCUS 2	Unit 11	N 999 E 970	Level 7	86 to 96	CMBD	
LITHICS	Debitage	Quartzite	Non-cortex	Pressure flake, Unmodified		1 0.15	
					ount= 1		ght= 0.15
S 785 A	Area AA, LOCUS 3		N 950 E 1070	Level 2	23 to 44	CMBS	
LITHICS	Biface	Quartz	Indeterminate	Indeterminate, Unmodified		1 2.28	· .
2111100	Silado	Zame		•	ount= 1		ght= 2.28
S 713 A	Area AA, LOCUS 3	Unit 07	N 962 E 1039.5	· · · · · · · · · · · · · · · · · · ·			
3713 7	-41	Oint 07	N. 502	Level 1	8 to 32 (	- INIBU	
LITHICS	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified		1 1.28	
	Debitage	Quartz	N/A	Shatter		1 3.01	
e of take	Debitage						

Category	Group	Class	Туре	Sub-Type Heat	Count Weight (g) Comments
TUDOR	HALL II 18S	T676			
LITHICS	Fire-cracked rock	Chert		er, ger	1 17.54
	Fire-cracked rock	Quartzite			1 4.6
	Uniface	Quartz	on secondary flake	Sidescraper, Unmodified	1 12.81 DORSAL CRUSHING
				Total Count= 7	Total Weight= 43.49
FS 714 A	rea AA, LOCUS 3	Unit 07	N 962 E 1039.5	Level 2 32 to 42	CMBD
LITHICS	Debitage	Quartzite	Non-cortex	Undiagnostic flake, Unmodified	1 3.06
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified Y	2 6.75
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified	6.59
	Debitage	Quartz	N/A	Shatter	3 2.82
	Debitage	Quartz	Secondary	Undiagnostic flake, Unmodified	2 1.98
	Debitage	Rhyolite	N/A	Shatter	1 0.12
	Debitage	Rhyolite	Non-cortex	Undiagnostic flake, Unmodified	1 0.1
	Fire-cracked rock	Quartzite			2 64.93
				Total Count= 14	Total Weight= 86.35
S 715 A	rea AA, LOCUS 3	Unit 07	N 962 E 1039.5	Level 3 42 to 50	CMBD
LITHICS	Debitage	Quartzite	N/A	Shatter	3 1.39
	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmodified Y	1 1.89
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified	1 3.81
	Debitage	Rhyolite 03	Non-cortex	Undiagnostic flake, Unmodified	1 0.16
	Fire-cracked rock	Quartzite			4 115.41
				Total Count= 10	Total Weight= 122.66
FS 834 A	rea AA, LOCUS 3	Unit 07	N 962 E 1039.5	Level 4 50 to 60	CMBD NE 1/4
LITHICS	Debitage	Quartz	N/A	Shatter	2 0.39
	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmodified Y	1 0.5
	Debitage	Quartz	Secondary	Pressure flake, Unmodified	. 1 - 100.15 Marketing - 100 - 200
	ARGUIDAN			•	Page 73

	JDOR HALL II 18ST676  THICS Debitage Rhyolite 03  33 Area AA, LOCUS 3 Unit 07		
Category	Group	Class	Type
TUDOR	HALL II 18	ST676	
LITHICS	Debitage	Rhyolite 03	Non-corte
FS 833 Are	ea AA, LOCUS 3	Unit 07	N 962
LITHICS	Debitage	Quartzite	N/A
	Debitage	Quartzite	Primary

4/	7	1	9	8

Category	Group	Class	Туре		Sub-Type		Hea	t C	ount W	/eight (g)	Comments
TUDOF	R HALL II 18S	T676									
LITHICS	Debitage	Rhyolite 03	Non-cortex		Pressure flake, Unmodified			2	0.41		
						Total C	ount= 6	T	otal We	ight= 1.45	
FS 833 A	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5		Level 4	50 to 60	CMB	D	NW 1/4	
LITHICS	Debitage	Quartzite	N/A		Shatter		Υ	1	0.66		
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodifi	ied	Υ	1	1.23		LY REFITS TO FS#
						Total C	ount= 2	т.	atal Ma	845 ight= 1.89	
FS 835 A	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5		Level 4	50 to 60	CIVIB	ָ	SE 1/4	
LITHICS	Core	Quartzite	50% cortex		Flake core, Unmodified		Υ	1	82.36		
	Debitage	Quartzite	N/A		Shatter		Υ	2	42.23		
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodifi	ied		1	32.05		
	Fire-cracked rock	Chert						1	50.9		
	Fire-cracked rock	Quartz						ĺ	278.9		
	Fire-cracked rock	Quartzite	ow o pilot					5	1464		
						Total Co	unt= 11	Total	Weight	= 1950.44	
S 832 A	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	; , i	Level 4	50 to 60	CMB	D	SW 1/4	
LITHICS	Debitage	Chert	N/A		Shatter		$\mathbf{Y}^{2}$	1	0.18		
	Debitage	Quartzite	N/A		Shatter			2	4.44		
	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified		Υ	1	0.09		
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodifi	ied	Υ	1	102.91	of Ade	
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodifi	ied	Υ	1	39.19	PROBABI 845	Y REFITS TO FS#
1.5	Debitage	Rhyolite 03	Non-cortex		Pressure flake, Unmodified			2	0.34		
	Fire-cracked rock	Quartzite				•		1	118.05		
	Use-modified Tool	Quartzite	N/A		Hammerstone, Extensive use		<b>Y</b> 7	1	421.5		
and Midwella						Total Co	unt= 10	To	al Weig	ht= 686.7	

Category	Group	Class	Type		Sub-Type		Heat	Count \	Weight (g) Comments
TUDOI	R HALL II 185	T676	. 4 4.		1.2.3		\$1. 1	2.7	
	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5		Level 5	60 to 70 (	MBD	
LITHICS	Biface	Quartzite	Unfinished b	oiface	Blank, Unmodified			1 2.89	BREAK "A"
	Core	Quartzite	50% cortex		Unidirectional, Unmodified			1 117.9	7 BIPOLAR
	Debitage	Quartzite	N/A		Shatter		Y	1 7.2	PROBABLY REFITS TO FS 845
	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified			2 0.34	
	Debitage	Quartzite	Non-cortex		Undiagnostic flake, Unmodifi	ed		1 0.47	
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodifi	ied	Υ	1 13.3	PROBABLY REFITS TO FS 845
	Debitage	Quartz	N/A		Shatter			1 0.18	
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodifi	ied		1 15.48	WATERWORN
	Fire-cracked rock	Chert						1 22.45	;
	Fire-cracked rock	Quartzite						5 230.1	
						Total Cou	ınt= 15 🖽	Total Weig	ght= 410.38
FS 837	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5		Level 6	70 to 80 (	CMBD	
LITHICS	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodifi	ied		1 1.39	
	Debitage	Rhyolite 03	Non-cortex		Pressure flake, Unmodified			1:44 0.12	
						Total Co	ount= 2	Total W	eight= 1.51
FS 838	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	to see a	Level 7	80 to 90	CMBD	
LITHICS	Debitage	Quartzite	N/A		Shatter			1 0.66	
	Debitage	Rhyolite 03	Non-cortex		Pressure flake, Unmodified			1 0.13	
						Total Co	ount= 2	Total W	eight= 0.79
FS 716	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-1	Level 1	50 to 50	CMBD	N962.6 E1039.83
LITHICS	Fire-cracked rock	Quartzite						1 717.0	4
	gjeve Da Fild					Total Co	ount= 1	Total Weig	ght= 717.04

Category	Group	Class	Туре	,	Sub-Type	Heat	Count Weight (g) Comments
TUDO	R HALL II 18S	T676					
FS 841	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 45 to 45	CMBD N962.13 E1039.96
LITHICS	Fire-cracked rock	Quartzite					1 85.62
						Total Count= 1	Total Weight= 85.62
FS 842	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 52 to 52	CMBD N962.16 E1039.85
LITHICS	Core	Quartzite	75% cortex		Unidirectional, Unmodified	* <b>Y</b>	1 128.16 BIPOLAR
						Total Count= 1	Total Weight= 128.16
FS 852	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 47 to 47	CMBD N962.16 E1040
LITHICS	Fire-cracked rock	Quartzite					1 836.6
						Total Count= 1	Total Weight= 836.6
FS 843	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 55 to 55	CMBD N962.18 E1039.87
LITHICS	Fire-cracked rock	Quartz					1 106.63
,					•	Total Count= 1	Total Weight= 106.63
FS 844	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 50 to 50	CMBD N962.18 E1039.91
LITHICS	Use-modified Tool	Sandstone	N/A		Hammerstone, Extensive use		1 287.7
					1	Total Count= 1	Total Weight= 287.7
FS 839	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 49.5 to 4	9.5 CMBD N962.19 E1039.86
LITHICS	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodif	ied Y	1 34.22 REFITS TO FS# 845, 840
						Total Count= 1	Total Weight= 34.22
FS 840	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 50.5 to 5	0.5 CMBD N962.21 E1039.88
LITHICS	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodifi	ied Y	1 78.01 REFITS TO FS# 845, 839
	:				-	Total Count= 1	Total Weight= 78.01
S 847	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 53 to 53	CMBD N962.23 E1039.92
LITHICS	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodifi	ied Y	1 41.33 REFITS TO FS# 845
							eser eser

rtifact	Inventory						4/7	/98
Category		Class	Туре		Sub-Type	Heat	Count Weight (g)	Comments
TUDO	R HALL II 18S	T676	791	an Shear a		· · · · · · · · · · · · · · · · · · ·	říve.	And Control of the Co
						Total Count= 1	Total Weight= 41.33	
FS 849	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 47 to 47	CMBD N962.23	E1039.94
LITHICS	Core	Quartzite	75% cortex		Unidirectional, Unmodified	Y Total Count= 1	1 657.3 BIPOLAR  Total Weight= 657.3	
FS 853	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 48 to 48	CWBD N962.26	6 E1040.04
LITHICS	Other	Chert	N/A		Other		1 115.81 MANUPO	RT
						Total Count= 1	Total Weight= 115.81	
FS 854	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 46 to 46	CMBD N962.30	E1040
LITHICS	Use-modified Tool	Quartzite	N/A		Anvil/nutting stone, Modera	te use Total Count= 1	1 736.3 HAMMER Total Weight= 736.3	RSTONE USE
FS 845	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 51 to 51		3 E1039.65
LITHICS		Ouartzite	75% cortex		Unidirectional, Unmodified		1 451 REFITS T	O FS# 847, 840, 83
LITHICS	s Core	Quanzne	7570 COILCX		omunoundina, omnound	Total Count= 1	Total Weight= 451	0.10, 0.1, 0.10, 0.2
FS 851	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 48 to 48	CMBD N962.33	3 E1040.08
LITHICS	Fire-cracked rock	Quartzite			The second of th		Î 157.46	
						Total Count= 1	Total Weight= 157.46	
FS 846	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 50 to 50	CMBD N962.34	£1039.5
LITHICS	S Fire-cracked rock	Ironstone					80.76	
						Total Count= 1	Total Weight= 80.76	
FS 850	Area AA, LOCUS 3	Unit 07	N 962	E 1039.5	Feature AA1-2	Level 4 47 to 47	CMBD N962.38	3 E1040.13
LITHICS	Fire-cracked rock	Quartzite					443.3	
	1 The Sea Grand Street Control of the Control of th	, ,				Total Count= 1	Total Weight= 443.3	
					rations (Estern		Hazarasa Allasakan Afrika	and the second

R. Christopher Goodwin and Associates, Inc.

4/7/98 Class Category Group Type Sub-Type Count Weight (g) Comments **TUDOR HALL II 18ST676** FS 857 Area AA, LOCUS 3 Unit 07 N 962 E 1039.5 Feature AA1-2 Level 4 53 to 53 CMBD N962.48 E1040.01 LITHICS Core Quartzite 95% cortex Unidirectional, Unmodified 500.6 Total Count= 1 Total Weight= 500.6 FS 856 Area AA, LOCUS 3 Unit 07 N 962 E 1039.5 Feature AA1-2 Level 4 55 to 55 CMBD N962.57 E1040.8 1 660.2 LITHICS Fire-cracked rock Ouartzite Total Count= 1 Total Weight= 660.2 Area AA, LOCUS 3 FS 848 Unit 07 N 962 E 1039.5 Feature AA1-2 Level 4 45 to 45 CMBD N962.7 E1039.63 LITHICS Core Ouartzite 75% cortex Unidirectional, Unmodified 1 728.7 Total Count= 1 Total Weight= 728.7 FS 855 Area AA, LOCUS 3 Unit 07 N 962 E 1039.5 Feature AA1-2 Level 4 54 to 54 CMBD N962.72 E1040.95 1 22.65 LITHICS Fire-cracked rock Total Count= 1 Total Weight= 22.65 FS 720 Area AA, LOCUS 3 Unit 07,08 N 962.5 E 1039.66 52 to 52 CMBD Feature AA1-2N 238.8 LITHICS Fire-cracked rock Quartzite Total Count= 1 Total Weight= 238.8 FS 722 Area AA, LOCUS 3 Unit 07,08 N 962.53 E 1040.62 55 to 55 CMBD Feature AA1-2N 1 44.54 LITHICS Fire-cracked rock Quartzite Total Count= 1 Total Weight= 44.54 FS 721 Area AA, LOCUS 3 Unit 07,08 N 962.56 E 1039.61 52 to 52 CMBD Feature AA1-2N LITHICS Use-modified Tool Ouartzite Finished Hammerstone, Extensive use 1 288.9 Total Count= 1 Total Weight= 288.9 FS 717 Area AA, LOCUS 3 Unit 08 N 962 E 1038.5 Level 1 4 to 32 CMBD CERAMICS Indeterminate Type Indeterminate Vessel Quartz Temper Indeterminate Decoration 1 0.21

Page 78 of 136

	Group	Class	Туре		Sub-Type	Heat	Count	Weight (g)	7/98 Comments
Category			Type					(3)	
<b>TUDOR</b>	HALL II 18S	T676	y ustania També	r Pag		₹¥.			
LITHICS	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodified		1 0.9		
	Debitage	Quartzite	Secondary		Undiagnostic flake, Unmodified		2 6.8	4	
	Debitage	Quartz	N/A		Shatter		4 3.3	2	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		1 0.1	1	
	Debitage	Rhyolite 06	Non-cortex		Undiagnostic flake, Unmodified		l 0.	6	
	Fire-cracked rock	Quartzite					1 6.7	8	
					Total Co	unt= 11	Total V	eight= 18.81	
FS 718 A	rea AA, LOCUS 3	Unit 08	N 962	E 1038.5	Level 2	32 to 42 (	CMBD		
LITHICS	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodified		1 33.	67	
	Debitage	Quartz	N/A		Shatter		2 1.	<b>7</b> 6	
	Fire-cracked rock	Quartzite					3 163	.67	
					Total C	ount= 6	Total W	/eight= 199.1	
FS 719 A	rea AA, LOCUS 3	Unit 08	N 962	E 1038.5	Level 3	42 to 49 (	CMBD		
LITHICS	Debitage	Quartzite	Non-cortex		Pressure flake, Unmodified		1 0.1	2 ** : -	
	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodified		1 1.9	96	
	Debitage	Quartz	Non-cortex		Undiagnostic flake, Unmodified		1, 0.	13	
	Debitage	Rhyolite	Non-cortex		Undiagnostic flake, Unmodified		1 0.	16	
					Total C	ount= 4	Total	Weight= 2.3	7
FS 858 A	rea AA, LOCUS 3	Unit 08	N 962	E 1038.5	Level 4	49 to 59 (	CMBD		AND
LITHICS	Debitage	Quartzite	N/A		Shatter		1 0.	11	
	Debitage	Quartz	N/A		Shatter		1 0.3	28	
	Debitage	Quartz	N/A		Shatter	Υ	1 0.4	13	
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodified		2 8.0	)9	
	Fire-cracked rock	Quartzite					1 0.:	52	
					grayer (Neger) Total C	ount= 6	Total	Weight= 9.4:	3

Category	Group	Class	Туре		Sub-Type	Не	eat Count Weight (g) Comments
TUDOF	R HALL II 185	ST676					
S 859 A	Area AA, LOCUS 3	Unit 08	N 962	E 1038.5		Level 5 59 to	69 CMBD
LITHICS	Fire-cracked rock	Quartz					2 6.29
						Total Count= 2	Total Weight= 6.29
FS 860 A	Area AA, LOCUS 3	Unit 08	N 962	E 1038.5	1 PR val W Bibliohild in the control of the control	Level 6 69 to	79 CMBD
LITHICS	Debitage	Quartzite	Primary		Undiagnostic flake, Unmodif	fied Y	1 3.05
			sig a			Total Count= 1	The state of the s
FS 873 A	Area AA, LOCUS 3	Unit 08	N 962	E 1038.5		Level 7 80 to	90 CMBD
LITHICS	Debitage	Quartz	Secondary		Pressure flake, Unmodified		1 0.17
						Total Count= 1	Total Weight= 0.17
-S 879 A	Area AA, LOCUS 4	Unit 12	N 996	E 1061		Level 1 13 to	36 CMBD
LITHICS	Debitage	Mica schist	N/A		Shatter	manya, m	1 0.64 PINK, POSS. COPPER CONTENT
	Debitage	Quartz	Secondary		Pressure flake, Unmodified		1 0.25
	Debitage	Rhyolite 03	Non-cortex		Pressure flake, Unmodified		1 0.07
						Total Count= 3	Total Weight= 0.96
S 880 A	rea AA, LOCUS 4	Unit 12	N 996	E 1061	1	Level 2 36 to	46 CMBD
LITHICS	Debitage	Mica schist	N/A		Shatter		1 0.32 PINK, POSS. COPPER CONTENT
	Debitage	Quartz	N/A		Shatter	P	1 0.84
	Fire-cracked rock	Quartzite					2 18.83
	Uniface	Quartz	on secondar	y flake	Denticulate, Utilized		1 22.93 DORSAL RETOUCH, ROUNDING
			1900			Total Count= 5	Total Weight= 42.92
FS 881 A	rea AA, LOCUS 4	Unit 12	N 996	E 1061		Level 3 46 to	56 CMBD
LITHICS	Fire-cracked rock	Quartzite					5 190.93

rtifact l	nventory				4/7/98
Category	Group	Class	Туре	Sub-Type	Heat Count Weight (g) Comments
TUDOF	R HALL II 185	ST676	<u> </u>		
					Total Count= 5 Total Weight= 190.93
FS 882 /	Area AA, LOCUS 4	Unit 12	N 996 E 1061		Level 4 56 to 68 CMBD
LITHICS	Fire-cracked rock	Chert			1 10.71
	Fire-cracked rock	Quartzite		wy r	8 181.42
					Total Count= 9 Total Weight= 192.13
FS 883 /	Area AA, LOCUS 4	Unit 12	N 996 E 1061		Level 5 68 to 78 CMBD
LITHICS	Fire-cracked rock	Chert			1 5.63
	Fire-cracked rock	Quartzite			5 116.49
					Total Count= 6 Total Weight= 122.12
FS 884	Area AA, LOCUS 4	Unit 12	N 996 E 1061	. 1	Level 7 88 to 100 CMBD
LITHICS	Debitage	Quartzite	N/A	Shatter	1 7.84
					Total Count= 1 Total Weight= 7.84
.:	.:		e Affer a	75×10)	1 d

Artifact	Inventory
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Category	Group	Class	Туре	Sub-Type	·	Hea	Co	unt '	Weight (g)	/98 Comments
TUDOR	HALL II 18	ST677								
S 716 A	rea AA		N 831 E 1060		Level 2	15 to 38	CMBS			
HISTORICS	S Kitchen	Biological	Shell	Oyster			2	0	SMALL F	RAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	8/64	IC ICIMEI 115
			•	<b>,</b>	Total Co	ount= 3	-		Weight= 0	
S 700 A	rea AA	Unit 01	N 839 E 1060		Level 1	11 to 18	CMBD	-		
HISTORICS	S Kitchen	Biological	Shell	Oyster			1	0	FRAGME	ЛТ
				•	Total Co	ount= 1	_		Weight= 0	•
S 701 A	rea AA	Unit 01	N 839 E 1060	394	Level 2	18 to 28	CMBD			
HISTORICS	S Architecture	Metal	Handwrought Rosehead	Fragment			1	0	POSS. CLI 1600-1815	NCHED NAIL,
	Architecture	Metal	Handwrought Rosehead	Fragment			3	0	1600-1815	
	Architecture	Metal	Unidentified	Cut/Wrought Nail			5	0		
	Arms	Stone	Firearm Part	English Flint Flake		\$ 325 mm	· 1	0		
	Kitchen	Biological	Food Related	Bone			2	0	LARGE M	AMMAL
	Kitchen	Biological	Food Related	Tooth			1	0	POSS. CO	W OR HORSE
	Kitchen	Biological	Shell	Oyster			4:	0	FRAGME	NTS
•	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempered	1 .		3	0	HOLLOW	WARE, RED
					•				PASTE, No 1650-1775	O GLAZE LEFT,
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito			1.	0	WHITE SL	IP, GLAZE OFF, 1650-1710
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito			1	0	HOLLOW	WARE, 1650-171
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			4	0		E, SPALL, POSS
	Kitchen	Ceramic	Tin Enamelled Earthenwa	re Plain White Delft		4年2年2月 第二十二日	1	0	1640-1800	
	Miscellaneous	Metal	Unidentified Object	Non-Ferrous Metal			1	0	FLATTEN LIKE TAC	ED LEAD DISC, K HEAD
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		•	6	0		) Jac

rtifact In	ventory							4/7/98
Category	Group	Class	Type	Sub-Type	Hea	t Co	unt V	/eight (g) Comments
TUDOR	HALL II 18S	Т677	. Here 222					
HISTORICS	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		1	0	ROULETTED RIM
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		3	0	8/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		l	0	4/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	7/64
LITHICS	Debitage	Quartzite	Non-cortex	Biface thinning flakeearly stage, Utilized		1	8.78	MINIMAL ROUNDING ALONG "B,C", USE INDETERMINATE, POSS. HAFTING DAMAGE FOR USE AT "A"
			en de la Propinsi	Total Co		Tot	al We	eight= 8.78
FS 702 Ar	ea AA	Unit 01	N 839 E 1060	Level 3	28 to 34	4 CMBD		LEVELS 3 & 4
HISTORICS	Architecture	Manufactured	Brick	Fragment		3	0.	SMALL FRAGMENTS
	Architecture	Metal	Handwrought Rosehead	< 2"		ı	0	1600-1815
200 - 100 -	Architecture	Metal	Handwrought Rosehead	2-4"		1	0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		5	0	
	Arms	Stone	Firearm Part	English Flint Flake		1	0	
	Kitchen	Biological	Food Related	Bone		6	0	LARGE MAMMAL
	Kitchen	Biological	Food Related	Bone And William C		3	0	LARGE MAMMAL,
								CALCINED
	Kitchen	Biological	Shell ware of the	Oyster		12	0	FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempered		1	0	HOLLOWWARE, RED PASTE, NO GLAZE LEFT, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempered		1	0	HOLLOWWARE, 1650-177
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		3	0	HOLLOWWARE, 1650-17
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		6	0	RED-GRAY PASTE, SPAL POSS. N. DEVON SCRAFF
	Kitchen	Ceramic	Imported Brown Stoneware	Rhenish Brown		1	0	HOLLOWWARE, 1550-180
i sagari (1600) Tarahir (1600) Tarahir (1600)	Kitchen	Glass	Non Machine Made Bottle	Aqua		1	0	VERY THIN, POSS. VIAL

Artifact Inventory	A	rtifa	ct	Inve	ntory
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4/7/98 Class Category Group Type Sub-Type Heat Count Weight (g) Comments **TUDOR HALL II 18ST677** HISTORICS Miscellaneous Metal Unidentified Object Iron/Steel 4 0 Miscellaneous Metal Unidentified Object Iron/Steel 1 0 FLAT FRAGMENT, POSS. LATCH Personal Ceramic Tobacco Pipe **Ball Clay Bowl** 2 0 Personal Ceramic Tobacco Pipe **Ball Clay Bowl** 1 0 ROULETTED RIM Personal Ceramic Tobacco Pipe Ball Clay Stem **FRAGMENT** Tobacco Pipe Personal Ceramic Ball Clay Stem 0 8/64 Personal Ceramic Tobacco Pipe Red Clay Bowl 1 REDDISH-BROWN, ROULETTED INCISED DOTS Personal Ceramic Tobacco Pipe Red Clay Stem 1 POSS. PIPE FRAGMENT, **VERY RED** Total Count= 57 Total Weight= 0 FS 703 Area AA Unit 01 N 839 E 1060 Level 4 34 to 34 CMBD **TOP SCRAPINGS** HISTORICS Kitchen **Biological** Food Related Bone 4 LARGE MAMMAL, CALCINED Kitchen Biological Shell Oyster 1 SMALL FRAGMENTS Non Machine Made Bottle Kitchen Glass 1 Aqua VERY THIN, POSS. VIAL LIP Total Weight= 0 Total Count= 6 FS 720 Area AA Unit 01 N 839 E 1060 Level 5 34 to 42 CMBD HISTORICS Architecture Manufactured Brick Fragment 36 SMALL FRAGMENTS Architecture Manufactured Miscellaneous Building Chinking/Daub 2 POSS. DAUB Material Miscellaneous Building Architecture Manufactured 2 Mortar 0 Material Architecture Metal Construction Hardware Tack 1 POSS, TACK Architecture Metal Handwrought Rosehead < 2" 3 1600-1815 Architecture Metal Handwrought Rosehead > 4" 1600-1815 Handwrought Rosehead Architecture Metal Fragment 3 1600-1815

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rtifact In Category	Group	Class	Туре	Sub-Type	Heat	Count	Weight (g) Comments
	HALL II 18	ST677	3	10 mg			
HISTORICS		Metal	Unidentified	Cut/Wrought Nail	2	0	2.11
	Arms	Stone	Firearm Part	English Flint Flake	1	0	LARGE FRAG.MENT, POOR QUALITY
	Kitchen	Biological	Food Related	Bone	4	0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Food Related	Bone	3	8 0	LARGE MAMMAL
	Kitchen	Biological	Food Related	Bone	j	0	POSS. SHEEP/GOAT
d .	Kitchen	Biological	Food Related	Bone	8	0	LARGE MAMMAL, BURNE
	Kitchen	Biological	Food Related	Tooth	1	0	LARGE MAMMAL
	Kitchen	Biological	Food Related	Tooth	3	0	PIG
	Kitchen	Biological	Shell	Clam	1	0	
	Kitchen	Biological	Shell	Oyster	1	4 0	FRAGMENT, BURNED
	Kitchen	Biological	Shell	Oyster	3	1 0	FRAGMENT
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempered	2	. 0	RED PASTE, NO GLAZE LEFT, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempered	2	0	1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito	1	0	HOLLOWWARE, BURNED WHITE SLIP, POSS. N. DEVON SCRAFFITO, 1650- 1710
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito	4	5 0	HOLLOWWARE, 1650-1710
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		-	BUFF SANDY PASTE, GREENISH GLAZE, SMALI FRAGMENT
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		0	RED-GRAY PASTE, SPALL PÖSS. N. DEVON SCRAFFI
	Kitchen	Glass	Non Machine Made Bottle	Dark Green		0	DECAYED
	Miscellaneous	Metal	Unidentified Object	Iron/Steel	3	0	FLAT FRAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		2 0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			POSS. INCISED CIRCLE

Artifact In	ventory	er e	t det							J/ <b>7/98</b>
Category	Group	Class	Туре	Sub-Type		Heat	Co	ount \		Comments
TUDOR	HALL II 1	8ST677	e North		VIII.					
HISTORICS	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	8/64	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			3	0	7/64	
LITHICS	Debitage	Quartzite	Secondary	Undiagnostic flake, Unmo	odified		ı	0.75		
					Total Coun	t= 182	То	tal We	eight= 0.7	<b>5</b>
FS 717 Ar	ea AA	Unit 01	N 839 E 1060	Feature AA2-1	Level 1	33 to 41	CMBD	)		
HISTORICS	Activities	Metal	Miscellaneous Hardware	Non-Electrical Wire			1	0	IRON	
	Architecture	Manufactured	Brick	Fragment			15	0	SMALL	FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			1	0	POSS. D	AUB
	Architecture	Manufactured	Miscellaneous Building Material	Mortar			1	0		
	Architecture	Metal	Handwrought Rosehead	< 2"			2	0	BURNE	D, 1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment			1	0	BURNE	D, 1600-1815
	Architecture	Metal	Unidentified	Nail			1	0		
	Kitchen	Biological	Food Related	Bone			1	0	PIG	
	Kitchen	Biological	Food Related	Bone			4	0	LARGE	MAMMAL, BURNE
	Kitchen	Biological	Food Related	Bone			8	0	LARGE	MAMMAL
	Kitchen	Biological	Food Related	Tooth			1	0	PIG	
	Kitchen	Biological	Food Related	Unidentified Bone			5	0	CALCIN	IED
	Kitchen	Biological	Shell	Clam		• .	4	0	SMALL	FRAGMENTS
	Kitchen	Biological	Shell	Oyster			9	0	SMALL BURNE	FRAGMENTS,
	Kitchen	Biological	Shell	Oyster			6	0	SMALL	FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito			1	0	ELABOI 1650-17	RATE DECORATION
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito			3	0	1650-17	10
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		4	1.	0 4	RED PA	STE, RED WASH,

R. Christopher Goodwin and Associates, Inc.

rtifact In	ventory					4/7/98
Category	Group	Class	Туре	Sub-Type	Heat C	ount Weight (g) Comments
TUDOR	HALL II 18	ST677	dust of the			e de la desperada de la composição de la c
	Miscellaneous	Metal	Unidentified Object	Non-Ferrous Metal	1	0 LEAD STRIP, POSS. WINDOW CAME
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl	2	0
		Ceramic	Tobacco Pipe	Ball Clay Stem	. : ::::::::::::::::::::::::::::::::::	0 6/64, W/BOWL ATTACHED
	Personal	Ceramic	"Tobacco Tipe: #48.58	Dan Ciay Swin		(MID 1600'S SHAPE)
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem	1	0 7/64
	Personal	Ceramic	Tobacco Pipe	Red Clay Stem	1	0 FRAGMENT
					Total Count= 71	Total Weight= 0
FS 718 Are	a AA	Unit 01	N 839 E 1060	Feature AA2-1	Level 2 41 to 47 CMB	<b>D</b>
HISTORICS	Architecture	Manufactured	Brick	Fragment	27	0 SMALL FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Mortar	4	0 (4447)
	Architecture	Metal	Handwrought Rosehead	Fragment	1	0 BURNED, 1600-1815
	Arms	Stone	Firearm Part	English Flint Flake	1	. 0
	Kitchen	Biological	Food Related	Bone	2	0 LARGE MAMMAL, BURNE
	Kitchen	Biological	Food Related	Bone	6	0 LARGE MAMMAL
	Kitchen	Biological	Food Related	Unidentified Tooth	6	0 BURNED, POSS. TOOTH
	Kitchen	Biological	Shell	Oyster	5	0 FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		0 1650-1710
•	Kitchen	Ceramic	Coarse Earthenware	Unidentified	1	0 RED-GRAY PASTE, SPALL, POSS, N. DEVON SCRAFFIT
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem	2	0 FRAGMENTS
					Total Count= 56	Total Weight= 0
FS Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-1	Level 2 41 to 47 CMB	D
HISTORICS	Architecture	Manufactured	Brick	Fragment	1	0 SAMPLE
		141minimornied		-	•	
			1. May 1	e-sective graphs	•	

Category	Group	Class	Туре	Sub-Type	Heat	Count \	Weight (g) Comments
TUDOR	HALL II 18	ST677	· }'				
HISTORICS	Architecture	Metal	Handwrought Rosehead	<2"	ter sign	1: 0	SAMPLE, NOT NECESSARILY ROSEHEAI HEAD MISSING, 1600-1815
	Kitchen	Biological	Food Related	Bone		1 0	SAMPLE
	Kitchen	Biological	Food Related	Bone		1 0	SAMPLE, BURNT
	Kitchen	Biological	Shell	Crab/Lobster Carapace		1 0	SAMPLE
	Kitchen	Biological	Shell	Eggshell		1 0	SAMPLE
	Kitchen	Biological	Shell	Oyster		1 0	SAMPLE, BURNT, POSS. OYSTER
	Miscellaneous	Biological	Wood	Charcoal		1 0	SAMPLE
					Total Count= 8	Total	Weight= 0
S Are 002	ea AA	Unit 01	N 839 E 1060	Feature AA2-5	Level 1 33 to 43 (	CMBD	
HISTORICS	Kitchen	Biological	Food Related	Bone		1 0	SAMPLE, BURNT
	Kitchen	Biological	Shell	Oyster		1 0	SAMPLE, BURNT, POSS. OYSTER
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		5 0	SGRAFFITO DECORATION ABSENT, 1650-1710
	Miscellaneous	Biological	Wood	Charcoal		1 0	SAMPLE
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		1 0	SAMPLE, FERRIC CONCRETIONS
					Total Count= 9	Total	Weight= 0
S Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-5	Level 2 43 to 44 0	CMBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		1 0	SAMPLE
	Kitchen	Biological	Food Related	Bone		1 0	SAMPLE
	Kitchen	Biological	Food Related	Bone		1 0	SAMPLE, BURNT
	Kitchen	Biological	Shell	Oyster	∯ew o	1 0	SAMPLE, BURNT, POSS. OYSTER

rtifact In	entory						4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	Count \	Weight (g) Comments
TUDOR	HALL II 18	ST677		T. Harris			1941 y 1
HISTORICS	Miscellaneous	Biological	Wood	Charcoal		0	SAMPLE
	Miscellaneous	Biological	Wood statement	Unmodified Wood	1	0	SAMPLE, BURNT, POSS. WOOD
	Miscellaneous	Stone	Miscellaneous Stone	Unidentified Stone	1	0	SAMPLE, LIMONITE/BOOIRON
					Total Count= 7	Total	Weight= 0
S Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-5	Level 3 44 to 47 CF	VIBD	
HISTORICS	Architecture	Metal	Unidentified	Nail		0	FERRIC CONCRETION, POSS. NAIL ASSOC.
	Kitchen	Biological	Food Related	Bone		0	SAMPLE
	Kitchen	Biological	Shell	Oyster		0	SAMPLE, BURNT, POSS. OYSTER
	Miscellaneous	Biological	Wood	Charcoal		1 0	SAMPLE
	sagaran (196				Total Count= 4	Total	Weight= 0
S Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-5	Level 4 47 to 50 Ci	VIBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		1 0	SAMPLE
	Kitchen	Biological	Food Related	Bone		1 0	SAMPLE
	Kitchen	Biological	Shell	Oyster		1 0	SAMPLE, PROBABLY OYSTER
	Miscellaneous	Biological	Wood	Charcoal		1 0	SAMPLE
	Miscellaneous	Metal	Unidentified Object	Sheet Metal		1 0	SAMPLE, IRON
					Total Count= 5	Tota	l Weight= 0
S 782 Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	64 to 64 C	MBD	N839 E1060.31
HISTORICS	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1 0	8/64
	igo consta		r Chie	google y le liene	Total Count= 1		l Weight= 0

Artifact	Inventory
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4/7/98 Category Group Class Type Sub-Type Heat Count Weight (g) Comments **TUDOR HALL II 18ST677** FS 783 Area AA Unit 01 N 839 E 1060 Feature AA2-6 66 to 66 CMBD N839 E1060.92 HISTORICS Kitchen Biological Food Related 2 Bone LARGE MAMMAL Kitchen Coarse Earthenware North Devon Sgraffito Ceramic DISH OR MILK PAN, ELABORATE DECORATION, 1650-1710 **Total Count= 3** Total Weight= 0 FS 784 Area AA Unit 01 N 839 E 1060 69 to 69 CMBD N839.76 E1060 Feature AA2-6 Glass 7 HISTORICS Kitchen Non Machine Made Base Dark Green MEND, 17TH C. FORM Total Count= 7 Total Weight= 0 FS 719 Area AA Unit 01 N 839 E 1060 Level 1 43 to 48 CMBD Feature AA2-6 HISTORICS Architecture Manufactured Brick Fragment 81 SMALL FRAGMENTS Chinking/Daub Manufactured Miscellaneous Building 2 Architecture 0 POSS. DAUB Material Architecture Manufactured Miscellaneous Building Mortar 5 0 Material Architecture Metal Construction Hardware Tack HAND WROUGHT < 2" Architecture Metal Handwrought Rosehead 1600-1815 2-4" Architecture Metal Handwrought Rosehead 1600-1815 Handwrought Rosehead Architecture Metal Fragment 1600-1815 3 Stone Firearm Part **English Flint Flake** Arms Stone Firearm Part **English Flint Flake** Arms HEATED, SMALL COBBLE Food Related Kitchen Biological Bone 23 LARGE MAMMAL Kitchen Biological Food Related Bone 23 LARGE MAMMAL, BURNED

Bone

Bone

Oyster

Biological

Biological

Biological

Food Related

Food Related

Shell

Kitchen

Kitchen

Kitchen

TAIL BONE, BURNED

LARGE MAMMAL, CALCINED

**FRAGMENTS** 

12

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rtifact In	ventory						4.	7/98
Category	Group	Class	Туре	Sub-Type	Heat	Coun	t Weight (g)	Comments
TUDOR	HALL II 18	ST677	San and the	:				
HISTORICS	Kitchen	Biological	Shell the Alice	Oyster Anna Marie		12	SMALL BURNEI	FRAGMENTS,
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempe	red	1	) HOLLOV	WWARE, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		8	0 1650-171	<b>10</b> ,
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		3		AY PASTE, SPALL . DEVON SCRAFFI
	Kitchen	Ceramic	Imported Brown Stoneware	Unidentified		1		WWARE, THIN, H PASTE, BROWN
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		4	0 FLAT FF	RAGMENTS
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		1	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		3	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		2	0 8/64	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		2	0 7/64	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0 7/64, W/ ATTACI	PART OF BOWL HED
					Total Count= 205	To	tal Weight=	0 44
FS Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Level 1 43 to 48	CMBD	A STATE OF THE STA	and the second s
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub		1	0 SAMPLI	3
	Kitchen	Biological	Food Related	Bone		I	0 SAMPLI	Ξ
	Kitchen	Biological	Food Related	Bone		1	0 SAMPLI	E, BURNT
	Miscellaneous	Stone	Miscellaneous Stone	Unidentified Stone		1	0 SAMPLI	3
					Total Count= 4	To	tal Weight=	0
FS 786 Ar	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Level 2 48 to 52	CMBD		
HISTORICS	Architecture	Manufactured	Brick	Fragment		153	0 SMALL	FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Plaster		12: " ^{sedico}	0 PLASTE	R OR DAUB

Artifact In	ventory		· · · · · · · · · · · · · · · · · · ·		I.	s.	4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	Cour	nt Weight (g) Comments
TUDOR	HALL II 18	BST677					
HISTORICS	Architecture	Metal	Handwrought Rosehead	< 2"	7 1	3	0 1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment		1	0 1600-1815
	Architecture	Stone	Miscellaneous Building Material	Other		1	0 WORKED SANDSTONE
	Arms	Stone	Firearm Part	English Flint Flake		1	0 ::
	Kitchen	Biological	Food Related	Bone		14	0 LARGE MAMMAL, BURNED
	Kitchen	Biological	Food Related	Bone		18	0 LARGE MAMMAL
	Kitchen	Biological	Food Related	Tooth		1.	0 PIG
	Kitchen	Biological	Food Related	Tooth		3	0 LARGE MAMMAL, BURNED
	Kitchen	Biological	Food Related	Unidentified Bone	: }	15	0 FRAGMENTS, BURNED
	Kitchen	Biological	Food Related	Unidentified Bone		21	0 MAMMAL FRAGMENTS
	Kitchen	Biological	Food Related	Unidentified Bone		19	0 SMALL FRAGMENTS
	Kitchen	Biological	Food Related	Unidentified Bone		3	0 FRAGMENTS, CALCINED
	Kitchen	Biological	Shell	Oyster		15	0 SMALL FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempered		3	0 HOLLOWWARE, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		2	0 HOLLOWWARE RIM, 1650- 1710
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		1	0 SPALL, 1650-1710
·	Kitchen	Ceramic	Coarse Earthenware	Unidentified		1	0 HOLLOWWARE, POSS. N. DEVON
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		8	0 RED-GRAY PASTE, SPALL,
		<b></b>	emin de m	<u>.</u>			POSS. N. DEVON SCRAFFITO
	Miscellaneous	Biological	Wood	Charcoal			0
	Miscellaneous	Metal	Unidentified Object	Iron/Steel			0 FLAT FRAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		1	0
	Personal	Ceramic	Tobacco Pipe	Bali Clay Bowl		3	0 ROULETTED RIM
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl	Ar artis	1	0 ROULETTED RIM, FRAGMENT OF INCISED DESIGN

R. Christopher Goodwin and Associates, Inc.

Category	Group	Class	Type	Sub-Type	Heat	Cou	unt We	eight (g) Comments
	HALL II 185	ST677		A 44 (A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
HISTORICS		Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	6/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		2	0	7/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	8/64
	Personal	Ceramic	Tobacco Pipe	Red Clay Stem		1	0	8/64
					Total Count= 309	٦	Total V	Veight= 0
FS Are 5014	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Level 2 48 to 52 0	MBD		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
HISTORICS	Architecture	Manufactured	Brick	Fragment		1	0	SAMPLE
	Kitchen	Biological	Food Related	Bone		1	0	SAMPLE, BURNT
	Kitchen	Biological	Food Related	Bone		1	0	SAMPLE
	Kitchen	Biological	Shell	Eggshell		1	0	SAMPLE
	Kitchen	Biological	Shell	Oyster		1	0	SAMPLE
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		2	0	INDET. FORM, SGRAFFIT DECORATION ABSENT, 1650-1710
	Miscellaneous	Biological	Wood	Charcoal		ì	0	SAMPLE
		· ·			Total Count= 8	•	Total V	Veight= 0
S 767 Ar	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Level 3 52 to 57 (	CMBD	,,	
HISTORICS	Architecture	Manufactured	Brick	Fragment		172	0	SMALL FRAGMENTS
	Architecture	Manufactured	Brick	Fragment		1	0	BURNED
	Architecture	Manufactured	Miscellaneous Building Material	Plaster		15	0	PLASTER OR DAUB
	Architecture	Metal	Construction Hardware	Tack		1	0	SMALL, POSS. TACK
	Architecture	Metal	Handwrought Rosehead	<b>2-4"</b>		i	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment		1	0	1600-1815
	Architecture	Stone	Miscellaneous Building Material	Flagstone		1	<b>0</b>	THIN WORKED SANDSTONE, POSS. BURNED

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Category	Group	Class	Туре	Sub-Type		Heat	Cou	ınt \	Weight (g) Comments
TUDOR	HALL II 18	ST677	Sandari Sandari	***************************************					
HISTORICS	Kitchen	Biological	Food Related	Bone	<u> </u>		26	0	LARGE MAMMAL, BURNE
	Kitchen	Biological	Food Related	Bone			9	0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Food Related	Bone			1	0	MAMMAL PHALANGE, CALCINED
	Kitchen	Biological	Food Related	Bone			23	0	LARGE MAMMAL
	Kitchen	Biological	Food Related	Cut/Butchered Bone			2	0	LARGE MAMMAL, CUT
									MARKS
•	Kitchen	Biological	Food Related	Cut/Butchered Bone			3	0	LARGE MAMMAL, BURNED, CUT MARKS
	Kitchen	Biological	Food Related	Tooth			1	0	LARGE MAMMAL, FRAGMENT
	Kitchen	Biological	Food Related	Unidentified Bone			2	0	
	Kitchen	Biological	Food Related	Unidentified Bone			2	0	CALCINED
	Kitchen	Biological	Kitchen Use	Nut/Seed/Pit			1	0	NUT SHELL, BURNED
	Kitchen	Biological	Shell	Clam			1	0	SMALL FRAGMENT
	Kitchen	Biological	Shell	Oyster			1	0	SMALL FRAGMENT
	Kitchen	Ceramic	Coarse Earthenware	North Devon Thin			1	0	HOLLOWWARE, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			·1	0	RED-GRAY PASTE, SPALL, POSS. N. DEVON SCRAFFIT
	Kitchen	Ceramic	Redware	Unglazed	3	Service Control	1	0	HOLLOWWARE RIM, BUFF PINK PASTE
	Miscellaneous	Biological	Wood	Charcoal			6	0	
	Miscellaneous	Metal	Unidentified Object	Iron/Steel			2	0	
	Miscellaneous	Metal	Unidentified Object	Iron/Steel			2	0	FLAT FRAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			2	0	PLAIN LINE AROUND RIM
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			2	0	8.0
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			2	0	ROULETTED RIM
nageni Names en	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			<b>2</b> ( )	0	8/64

R. Christopher Goodwin and Associates, Inc.

Page 94 of 136

Artifact In	ventory						4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	Coun	t Weight (g) Comments
TUDOR	HALL II 18	ST677					unt a la capación de
HISTORICS	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0 FRAGMENT
	Personal	Metal	Personal Use	Other (504) :		1	0 SMALL CIRCULAR WHITEMETAL PIECE, DECORATIVE
					Total Count= 287	To	otal Weight= 0
FS 768 Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Level 4 57 to 62 C	MBD	AAAAAA
HISTORICS	Architecture	Manufactured	Brick	Fragment	2	.05	0 SMALL FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Plaster ( )		5	0 PLASTER OR DAUB
	Architecture	Metal	Handwrought Rosehead	Fragment		1	0 1600-1815
	Arms	Stone	Firearm Part	English Flint Flake		1	<b>0</b>
	Kitchen	Biological	Food Related	Bone		3	0 PIG
	Kitchen	Biological	Food Related	Bone		24	0 LARGE MAMMAL
	Kitchen	Biological	Food Related	Bone		10	0 LARGE MAMMAL, CALCINED
	Kitchen	Biological	Food Related	Bone		16	0 LARGE MAMMAL, BURNE
	Kitchen	Biological	Food Related	Cut/Butchered Bone		1	0 LARGE MAMMAL, CUT MARK
	Kitchen	Biological	Food Related	Unidentified Bone		2	0
. Arra	Kitchen	Biological	Kitchen Use	Nut/Seed/Pit		1	0 NUT FRAGMENT, BURNEI
	Miscellaneous	Biological	Wood	Charcoal		3	0
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		1	0
	Miscellaneous	Metal	Unidentified Object	Non-Ferrous Metal		1	0 LEAD LUMP
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0 7/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0 7/64 W/WHOLE BOWL ATTACHED, ROULETTED RIM (1650-1680 SHAPE)
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0 8/64

Category	Group	Class	Туре	Sub-Type	Heat	t C	ount \	Weight (g) Comments
TUDOF	R HALL II 18	BST677						
HISTORIC	CS Personal	Ceramic	Tobacco Pipe	Molded Ball Clay Stem		1	0	ELABORATE CHECK &
								DIAMOND PATTERN, POS "LE"
	Personal	Ceramic	Tobacco Pipe	Red Clay Bowl		1	0	:
					Total Count= 279		Total	Weight= 0
S /	Area AA	Unit 01	N 839 E 1060	Feature AA2-6	Level 4 57 to 62	CMB	D	
HISTORIC	CS Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub		1	0	SAMPLE
	Kitchen	Biological	Food Related	Bone		1	0	SAMPLE
	Kitchen	Biological	Food Related	Bone		1	0	SAMPLE, BURNT
	Kitchen	Biological	Food Related	Tooth		1	0	SAMPLE, BURNT
	Kitchen	Biological	Shell	Eggshell		1	0	SAMPLE
	Kitchen	Ceramic	Redware	Brown Glaze		1	0	INDETERMINATE FORM
					Total Count= 6		Total	Weight= 0
S A	Area AA	Unit 01	N 839	Feature AA2-6	Level 5 62 to 65	СМВ	D	
HISTORIC	S Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub		1	0	SAMPLE
	Kitchen	Biological	Food Related	Bone		1	0	SAMPLE, BURNT
	Kitchen	Biological	Food Related	Bone		i	0	SAMPLE
	Kitchen	Biological	Shell	Oyster		1	0	SAMPLE, BURNT, POSS. MUSSEL
· Pract	Personal	Ceramic	Tobacco Pipe	Red Clay Stem		1	0	FRAGMENTARY; MEASUREMENT INDETERMINATE
					Total Count= 5		Total	Weight= 0

								47/00
rtifact In	Group	Class	Туре	Sub-Type		Heat C	ount V	4/7/98 Weight (g) Comments
TUDOR	HALL II 18S	Г677						
FS Ar 5029	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Level 6	65 to 69 CMB	D	
HISTORICS	Architecture	Manufactured	Brick	Fragment		1	0	SAMPLE
	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub		1	0	SAMPLE
	Architecture	Metal	Handwrought Rosehead	< 2"		1	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	्र <b>ा</b> "		1	0	NOT NECESSARILY ROSEHEAD, 1600-1815
	Architecture	Metal	Unidentified	Nail		1	0	
	Kitchen	Biological	Food Related	Bone see agree.		1	0	SAMPLE, BURNT
	Kitchen	Biological	Food Related	Bone _{interp}		1	0	SAMPLE
	Kitchen	Biological	Food Related	Tooth		1	0	SAMPLE, BURNT
	Kitchen : ///	Biological	Shell	Eggshell		I	0	SAMPLE
	Kitchen	Biological	Shell of the state	Oyster ()		1	0	SAMPLE
	Kitchen	Biological	Shell and the second section of the section of th	Unidentifiable		I	0	SAMPLE, BURNT, CORN COB
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		1	0	INDETERMINATE FORM POSSIBLY FLATWARE, 1650-1710
	Kitchen	Ceramic	Imported Brown Stoneware	Rhenish Brown		1	0	HOLLOWWARE, 1550-180
					Total Cou	ınt= 13	Total	Weight= 0
FS 769 A	еа АА	Unit 01	N 839 E 1060	Feature AA2-6 Strat	1 Level 5	62 to 65 CMB	D	
HISTORICS	Architecture	Manufactured	Brick Jane	Fragment		306	0	SMALL FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Plaster		12	0	PLASTER OR DAUB
	Architecture	Metal	Construction Hardware	Tack		1	0	
LINE NO	Architecture	Metal	Handwrought Rosehead	2-4"		2	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment /-		c		. 1600-1815

ategory	Group	Class	Туре	Sub-Type			Hea	t Co	unt	Weight (g)	Comments
TUDOR	HALL II 18	ST677						***************************************		i digitali di	TO THE PARTY OF TH
HISTORICS	Arms	Stone	Firearm Part	English Gun Flint			· · · · · · · · · · · · · · · · · · ·	1	0	THICK	
	Kitchen	Biological	Food Related	Bone				10	0	LARGE M	AMMAL
	Kitchen	Biological	Food Related	Bone				2:	0	SMALL TO MAMMAI	O MEDIUM
	Kitchen	Biological	Food Related	Bone				40	0	LARGE M	AMMAL, BURI
	Kitchen	Biological	Food Related	Bone				22	0	LARGE M CALCINE	
	Kitchen	Biological	Food Related	Bone				16	0	MAMMAI	, CALCINED
	Kitchen	Biological	Shell	Eggshell				2	0		
	Kitchen	Biological	Shell	Oyster				2	0	BURNED	FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgra	ıffito			1	0	1650-1710	
	Kitchen	Glass	Non Machine Made Bottle	Dark Green				2	0		
	Miscellaneous	Biological	Wood	Charcoal				3	0	111.4	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl				1	0	ROULETT	ED RIM
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl				2	0		
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem				1	0	7/64	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem				1	0	8/64	
					1	Total Cour	nt= 433		Total	Weight= 0	
3 770 Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 1	Level 5	65 to 65	CMBD			
HISTORICS	Architecture	Manufactured	Brick	Fragment				15	0 -	SMALL FF	AGMENTS
	Architecture	Manufactured	Brick	Fragment				3	Ó	BURNED	
	Architecture	Manufactured	Brick	Partial				4	0		
						Total Cou	unt= 22	•	Total	Weight= 0	
国自己统	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 1	Level 6	65 to 69	CMBD			
HISTORICS	Architecture	Manufactured	Brick	Fragment				95	0	SMALL FR	AGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			<i>§</i> 1-11 •	2	0		

Artifact In	Group	Class	Туре	Sub-Type	Heat	Count	4/7/98 Weight (g) Comments
							3.553.5.3.4.1
TUDOR	HALL II 18	ST677	with the second				:
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Plaster		5 0	PLASTER OR DAUB
	Architecture	Metal	Handwrought Rosehead	< 2"		3 0	1600-1815
	Architecture	Metal	Handwrought Rosehead	2-4"		1 0	1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment		1 0	1600-1815
	Kitchen	Biological	Food Related	Bone		8 0	LARGE MAMMAL
	Kitchen (186%)	Biological	Food Related	Bone Adams		17 0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Food Related	Bone Park H		32 0	LARGE MAMMAL, BURNE
	Kitchen	Biological	Food Related	Bone		1 0	POSS. DEER, BURNED
	Kitchen	Biological	Food Related	Tooth		6 0	LARGE MAMMAL FRAGMENTS, BURNED
	Kitchen	Biological	Food Related	Tooth		5 0	PIG JAW W/TEETH, BURNE
	Kitchen	Biological	Food Related	Unidentified Bone		22 0	FRAGMENTS, BURNED
	Kitchen	Biological	Shell	Clam with pur		1 0	SMALL CLAM OR MUSSEL
	Kitchen	Biological	Shell	Oyster		2 0	FRAGMENTS
	Kitchen	Glass	Non Machine Made Bottle	Dark Green		1 0	
	Miscellaneous	Biological	Wood	Charcoal		8 0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1 0	8/64, DIAMOND & ROULETTED BANDS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem	* .	3 0	FRAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1 0	7/64
					Total Count= 215	Tota	l Weight= 0
FS 785 Ar	ea AA	Unit 01	N 839 E 1060	Feature AA2-6 Strat 1	l Level 6 65 to 65 C	CMBD	TOP OF LEVEL
HISTORICS		Biological	Food Related	Unidentified Bone	Total Count= 1	1 0	I Weight= 0
erser or an organization		and the second s			Total Jount- 1		
	And the second second						

Artifact	Inventory
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4/7/98

Category	Group	Class	Type		Sub-Type			Hea	t Co	unt \	Weight (g) Comments
TUDOR	HALL II 18	BST677			W. S.						Section 2
FS 772 Ar	ea AA	Unit 01	N 839	E 1060	Feature AA2-6	Strat 1	Level 7	69 to 7	CMBD		
HISTORICS	Architecture	Manufactured	Brick		Fragment			alite differen	46	0	i de 🏚 Tabe
	Architecture	Manufactured	Miscellaneo Material	ous Building	Chinking/Daub				3	0	
	Architecture	Manufactured	Miscellaneo Material	us Building	Plaster				2	0	PLASTER OR DAUB
	Kitchen	Biological	Food Relate	d	Bone				6	0	LARGE MAMMAL, BURNED, PROBABLE PIG
	Kitchen	Biological	Food Relate	:d	Bone				2	0	LARGE MAMMAL
	Kitchen	Biological	Food Relate	d	Bone				4	0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Kitchen Use	<b>;</b>	Nut/Seed/Pit				3	0	CORN COB FRAGMENTS, BURNED
	Personal	Ceramic	Tobacco Pir	ne	Red Clay Stem				1	0	8/64, POLISHED
							Total Co	unt= 67	•	Total	Weight= 0
S Are 5030	ea AA	* Unit 01	N 839	E 1060	Feature AA2-6	Strat 1	Level 7	69 to 71	CMBD		
HISTORICS	Architecture	Manufactured	Miscellaneo Material	us Building	Chinking/Daub				1".	0	SAMPLE, PROBABLY DAU
	Architecture	Manufactured	Miscellaneo Material	ous Building	Chinking/Daub				1:	0	SAMPLE, BURNT
	Architecture	Manufactured	Miscellaneo Material	us Building	Chinking/Daub				1	0	SAMPLE
	Architecture	Metal	Unidentified	<b>1</b>	Cut/Wrought Nail				1	0	FRAGMENTARY; SEVERE FERRIC CONCRETIONS
	Architecture	Metal	Unidentified	<b>i</b>	Nail				1	0	FRAGMENTARY; SEVERE FERRIC CONCRETIONS
	Kitchen	Biological	Food Relate	d	Bone				1	0	SAMPLE, BURNT
	Kitchen	Biological	Food Relate	d	Bone				1	0	SAMPLE
	Kitchen	Biological	Shell		Eggshell			giren.	1	0	SAMPLE

rtifact In	ventory										4/7/98
Category	Group	Class	Туре	11.	Sub-Type			Heat	Co	ount V	Veight (g) Comments
TUDOR	HALL II 18	ST677	152 443								
HISTORICS	Kitchen	Biological	Shell		Oyster				1	0	SAMPLE, PROB. OYSTER
	Kitchen	Glass	Dip Mold		Dark Green				1	0	CASE BOTTLE, 1680-1850
	Personal	Ceramic	Tobacco P		Ball Clay Stem				1	0	FRAGMENTARY; MEASUREMENT INDETERMINATE
							Total Cou	ınt= 11		Total	Weight= 0
FS Ar	ea AA	Unit 01	N 839	E 1060	Feature AA2-6	Strat 2	Level 1	58 to 66	CMBI	)	
HISTORICS	Architecture	Manufactured	Miscellane Material	ous Building	Chinking/Daub				1	0	SAMPLE, PROBABLY DAU
	Architecture	Manufactured	Miscellane Material	eous Building	Chinking/Daub				1	0	SAMPLE
	Kitchen	Biological	Food Rela	ted	Bone				1	0	SAMPLE, BURNT
	Kitchen	Biological	Shell		Eggshell				1	0	SAMPLE
	Kitchen	Biological	Shell		Oyster				1	0	SAMPLE, BURNT
	Kitchen	Ceramic	Slipware		Trailed w/Clear	Glaze			2	0	UNIDENTIFIED
					Total Count= 7			Total	Weight= 0		
FS Ar	ea AA	Unit 01	N 839	E 1060	Feature AA2-6	Strat 2	Level 2	66 to 72	CMBI	D	
5032											
HISTORICS	Architecture	Manufactured	Miscelland	eous Building	Chinking/Daub				1	0	SAMPLE, PROBABLY DAU
1 W		erga digi	Material				Total Co	ount= 1		Total	Weight= 0
FS 773 Ar	ea AA	Unit 01	N 839	E 1060	Feature AA2-6	Strat 3	Level 1	66 to 71	CMB	D	
HISTORICS	Architecture	Manufactured	Brick		Fragment				74	0	SMALL FRAGMENTS
		Manufactured	Miscellane Material	eous Building	Plaster				2	0	PLASTER OR DAUB
	Kitchen	Biological	Food Rela	ited	Bone				2	0	LARGE MAMMAL,
grave deleta	CONTRACTOR										CALCINED
	Kitchen	Biological	Food Rela	ited	Bone				1	0	LARGE MAMMAL, BURNE

Artifact	Inventory
/=\	HILLIAM ACCUMENTATION AND

4/7/98 Category Group Class Type Sub-Type Count Weight (g) Comments **TUDOR HALL II 18ST677** HISTORICS Kitchen Biological Food Related Bone 4 LARGE MAMMAL Miscellaneous Biological Wood Charcoal 2 0 Personal Ceramic Tobacco Pipe Red Clay Stem 1 0 >8/64 Total Count= 86 Total Weight= 0 FS Area AA Unit 01 N 839 E 1060 Feature AA2-6 Strat 3 Level 1 66 to 71 CMBD 5033 HISTORICS Architecture Manufactured Miscellaneous Building Chinking/Daub SAMPLE Material Kitchen **Biological** Food Related Bone SAMPLE Kitchen Biological Food Related Bone SAMPLE Kitchen Biological Shell Eggshell SAMPLE Kitchen Biological Shell Unidentifiable SAMPLE, BURNT, CORN COB Personal Ceramic Tobacco Pipe Ball Clay Stem 1 FRAGMENTARY; **MEASUREMENT INDETERMINATE** Total Count= 6 Total Weight= 0 FS Area AA Unit 01 N 839 E 1060 Feature AA2-6 Strat 4 66 to 68 CMBD Level 1 5034 HISTORICS Architecture Miscellaneous Building Manufactured Chinking/Daub 0 SAMPLE Material Architecture Manufactured Miscellaneous Building Chinking/Daub SAMPLE Material Architecture Manufactured Miscellaneous Building Chinking/Daub SAMPLE, POSSIBLY DAUB Material Architecture Metal Unidentified Cut/Wrought Nail SAMPLE Architecture Metal Unidentified Nail SAMPLE Kitchen Biological Food Related Bone SAMPLE Kitchen Biological Shell Eggshell SAMPLE R. Christopher Goodwin and Associates, Inc. Page 102 of 136

Category	Group	Class	Туре	Sub-Type		ŀ	leat	Count \	Weight (g) Comments
TUDOR	HALL II	18ST677	e de transport						
HISTORICS		Biological	Shell	Unidentifiable			1	0	SAMPLE, UNIDENTIFIED SHELL
	Kitchen	Ceramic	Imported Brown Stoneware	Brown Bottle			1,	0	POSS. FRECHEN, 1840-189
	Kitchen	Glass	Non Machine Made Bottle	Dark Green			1	0	SAMPLE, PROB. WINE
						Total Count= 1	0	Total	Weight= 0
	a AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 4	Level 2 68 to	76 CM	BD	
035									
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			1	0	SAMPLE, MORTAR/CHINKING
	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			1	0	SAMPLE
	Clothing	Metal	Miscellaneous	Other			1	0	CONSERVATION; SILVER (Ag), POSSIBLE SPRING (
									PARTIAL CLOTHING ACCESSORY
	Kitchen	Biological	Food Related	Bone			1	Õ	SAMPLE, BURNT
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	FRAGMENTARY; MEASUREMENT INDETERMINATE
					•	Total Count=	5	Total	l Weight= 0
S 774 Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 5	Level 1 71 to	75 CM	BD	y y y
HISTORICS	Architecture	Manufactured	Brick	Fragment		•	103	7 0	SMALL FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Plaster			6	0	PLASTER OR DAUB
	Architecture	Metal	Handwrought Rosehead	2-4"			1	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment			l	0	1600-1815
Miles and Miles and a second	Arms	Stone	Firearm Part	English Flint Fla	ke		1	0	
	Kitchen	Biological	Food Related	Bone			3	0	MAMMAL
	Kitchen	Biological	Food Related	Bone			, <b>3</b>		LARGE MAMMAL, BURN
		-				•			

Artifact	Inventory
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	ACHIOLY									4/	7/98
Category	Group	Class	Туре	Sub-Type			Hea	t Co	unt	Weight (g)	Comments
TUDOR	HALL II	18ST677		-							
HISTORICS	Kitchen	Biological	Food Related	Bone				6	0	LARGE N	MAMMAL, ED
	Kitchen	Biological	Shell	Oyster				2	0	SMALL F	RAGMENTS
	Kitchen	Glass	Non Machine Made Bottle	Dark Green				1	0	SMALL F	RAGMENT
	Miscellaneous	Biological	Wood	Charcoal				2	0		
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem				1	0	FRAGME	ENT
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem				1	0	DIAMON (LLEWEI	RKED "LE" IN D BAND LIN EVANS, , 1654-1689)
	Personal	Ceramic	Tobacco Pipe	Red Clay Bowl				1	0	ROULET LINE	TED RIM, DOUBL
						Total Cou	nt= 136	,	Tota	al Weight= 0	
FS Ar 5036	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 5	Level 1	71 to 75	5 CMBD			
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub				1	0	SAMPLE	
	Kitchen	Biological	Food Related	Bone				1	0	SAMPLE	BURNT
	Kitchen	Biological	Food Related	Bone	i			1	0	SAMPLE	
	Kitchen	Biological	Shell	Eggshell				1	0	SAMPLE,	POSS. EGGSHEL
	Kitchen	Biological	Shell	Oyster				<b>I</b>	0	SAMPLE, MUSSEL	BURNT, POSS.
						Total Co	ount= 5		Tota	al Weight= 0	
S 775 Ar	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 6	Level 1	71 to 76	CMBD			
HISTORICS	Architecture	Manufactured	Brick	Fragment				22	0	SMALL F	RAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Plaster				<b>3</b> .:	0	PLASTER	OR DAUB
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kitchen	Biological	Food Related	Bone				<b>7</b> :	0	LARGE M	1AMMAL
										÷ }	1 7

rtifact In	ventory								17/98
Category	Group	Class	Туре	Sub-Type		Heat	Cour	t Weight (g)	Comments
TUDOR	HALL II 18	ST677				and the state of t		A 1997/03 -	
HISTORICS	Kitchen	Biological	Food Related	Bone			2	0 LARGE CALCIN	MAMMAL, ED
	Kitchen	Biological	Food Related	Cut/Butchered Bo	one		11		MAMMAL, D, CUT MARKS, BLE PIG
	Kitchen	Biological	Food Related	Tooth			1	0 PIG JAW	W/TEETH
	Miscellaneous	Metal	Unidentified Object	Iron/Steel			1		RAGMENT, POSS. LADE OR POT ENT
	Personal	Metal	Personal Use	Other			1		METAL CLIP, POSS XY OR CLOTHING
						Total Count= 48	To	tal Weight=	0
FS Are 5044	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 6	Level 1 71 to 76	CMBD		
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			1	0 SAMPL	E
	Architecture	Metal	Unidentified	Nail			i	0 DISCAR CONCR	.D: FERRIC ETIONS
	Kitchen	Biological	Food Related	Bone			1	0 SAMPL	E, BURNT
						Total Count= 3	To	otal Weight=	0
FS 776 Are	эа 🗚	Unit 01	N 839 E 1060	Feature AA2-6	Strat 6	Level 2 76 to 83	CMBD		gereng om en
HISTORICS	Architecture	Manufactured	Brick	Fragment			15	0	
•	Architecture	Metal	Handwrought Rosehead	2-4"			1	0 1600-18	15
	Kitchen	Biological	Food Related	Bone			19	0 LARGE	MAMMAL, BURNE
						Total Count= 35	To	otal Weight=	O * 4 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1
	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 6	Level 2 76 to 83	CMBD		
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			1	0 SAMPL	E i servicio de la compansión de la compan

Artifact	Inventory
1-11 CBB CA C-1	11 11 12 C 11 11 C C 11 17

rtifact In	ventory		i die							4	7/98
Category	Group	Class	Туре	Sub-Type			Heat	Co	ount \	Veight (g)	Comments
TUDOR	HALL II	18ST677				-	ta i .	14			
HISTORICS	Architecture	Metal	Handwrought Rosehead	< 2"		i		1			CESSARILY AD - HEADLESS O
											ISSING, 1600-1815
	Architecture	Metal	Unidentified	Nail				1	0	DISCAR	D, CONCRETION
	Kitchen	Biological	Shell	Eggshell				1.	0	SAMPLE	
	Kitchen	Biological	Shell	Oyster				1	0	SAMPLE	, BURNT
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem				1	0	BURNT	
						Total Co	unt= 6		Total	Weight= (	)
FS 777 Ar	еа АА	Unit 01	N 839 E 1060	Feature AA2-6	Strat 7	Level 1	75 to 76	CMBE	)	, j	
HISTORICS	Architecture	Manufactured	Brick	Fragment				25	0	SMALL	FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Plaster				4	0	PLASTE	R OR DAUB
	Kitchen	Biological	Food Related	Bone				i	0	LARGE I	MAMMAL, BURNE
	Kitchen	Biological	Food Related	Bone				7	0	LARGE I	MAMMAL, ED
	Kitchen	Biological	Food Related	Bone				1	0	PIG, BUI	RNED
	Kitchen	Biological	Food Related	Unidentified Bor	ie			2	0	SMALL	FRAGMENTS
					r	Total Cou	int= 40		Total	Weight= 0	
FS Are 5038	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 7	Level 1	75 to 76	CMBE			
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub				1	0	SAMPLE	
	Kitchen	Biological	Food Related	Bone				1	0	SAMPLE	, BURNT
	Kitchen	Biological	Shell	Oyster				1	0		, BURNT, POSS.
							1 1 2 3 2			MUSSEL	
						Total Co				Weight= 0	
FS 778 Ar	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 7	Level 2	76 to 81	CMBC	)		The state of the s
***********	Architecture	Manufactured	Brick	Fragment				127	0	SMALL	RAGMENTS

Category	Group	Class	Type See See	Sub-Type	He	eat Cou	ınt W	eight (g) Comments
TUDOR	HALL II 18	ST677		61				
HISTORICS	Architecture	Manufactured	Brick was a second	Partial		4	0	, a d
	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub		8	0	DARK BROWN
	Architecture	Manufactured	Miscellaneous Building Material	Plaster		10	0	PLASTER OR DAUB
	Architecture	Metal	Handwrought Rosehead	< 2 ⁿ / * * * * * *		2	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	2-4"		1	0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		1	0	
	Kitchen	Biological	Food Related	Bone		14	0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Food Related	Bone		34	0	LARGE MAMMAL, BURNEI
	Kitchen	Biological	Food Related	Bone		1	0	POSS. DEER, BURNED
	Kitchen	Biological	Food Related	Bone		4	0	LARGE MAMMAL
	Kitchen	Biological	Food Related	Cut/Butchered Bone		3	0	LARGE MAMMAL, CUT MARKS
	Kitchen	Biological	Food Related	Unidentified Bone		5	0	FRAGMENTS
	Kitchen	Biological	Food Related	Unidentified Bone		21	0	FRAGMENTS, CALCINED
	Kitchen	Biological	Food Related	Unidentified Bone		46	0	FRAGMENTS, BURNED
	Kitchen	Ceramic	Imported Gray Stoneware	Unidentified		3	0	HOLLOWWARE, SPALLS
	Kitchen	Ceramic	Tin Enamelled Earthenware	Plain White Delft		1	0	PLATE FRAGMENT, WELL PRESERVED, BURNED, 164 1800
	Kitchen	Glass ··	Non Machine Made Base	Dark Green		1	0	PONTIL, LAST 1/2 17th C. STYLE
	Kitchen	Glass	Non Machine Made Bottle	Dark Green		1	0	
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		1	0.	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	7/64
g nacetáro (A				grey - New				

Category	Group	Class	Туре	Sub-Type			Heat		unt l		7/98 Comments
	•	101711111	1366	Sub-Type			Tical		uiit \	veignt (g)	Comments
TUDOR	HALL II 18S	T677	e se								
HISTORICS	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem				2	0	7/64, W/I	BOWL, ROULETTE
											TEM, MEND, D "LE" ON BOWL 89)
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem				2	0	ROULET	BOWL ATTACHED TED RIM, MEND 80 SHAPE)
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem				1	0	8/64	John Carl
	Personal	Ceramic	Tobacco Pipe	Red Clay Bowl				1	0	ROULET	TED LINES
						Total Cou	nt= 295		Total	Weight= 0	Marine Service And Control
S Are 1039	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 7	Level 2	76 to 81	CMBC	)		
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub				1	0	SAMPLE	
	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub				1	0	SAMPLE	, BURNT
	Architecture	Metal	Unidentified	Nail				1	0	· · · · · · · · · · · · · · · · · · ·	e de la companya della companya della companya de la companya della companya dell
	Kitchen	Biological	Food Related	Bone				I	0	SAMPLE	, BURNT
	Kitchen	Biological	Shell	Oyster				1	0	SAMPLE	
•	Miscellaneous	Biological	Wood	Charcoal	,			1	0	SAMPLE	
						Total Co	ount= 6		Total	Weight= 0	
S 779 Are	a AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 7	Level 3	81 to 86	CMBD	)		
HISTORICS	Architecture	Manufactured	Brick	Fragment				89	0	SMALL I	FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Plaster				5	0	PLASTEI	R OR DAUB
	Architecture	Metal	Handwrought Rosehead	Fragment				1	0	BURNED	, 1600-1815
	Kitchen	Biological	Food Related	Bone				79	0	LARGE N	MAMMAL, ED
	Kitchen	Biological	Food Related	Bone			•	66	0	LARGE N	MAMMAL, BURNE

Category	Group	Class	Туре	Sub-Type		Heat	Cou	nt Weight (g) Comments
	HALL II 1	18ST677		5 APP -				
HISTORICS	Kitchen	Biological	Food Related	Bone			11	0 POSS. PIG, BURNED/CALCINED
	Kitchen	Biological	Food Related	Tooth			3	0 PIG, BURNED
	Kitchen	Biological	Food Related	Tooth			45	0 LARGE MAMMAL JAW & TEETH, BURNED
	Kitchen	Biological	Food Related	Unidentified Bone			59	0 FRAGMENTS, BURNED
	Kitchen	Biological - ***	Food Related	Unidentified Bone			43	0 FRAGMENTS, CALCINED
	Kitchen	Biological	Kitchen Use	Nut/Seed/Pit			l.	0 CORN COB FRAGMENTS, BURNED
	Kitchen	Ceramic	Imported Gray Stoneware	Unidentified			8	0 HOLLOWWARE BASE, SPALLS, DARK GRAY PASTE, BROWNISH GLAZ
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0 6/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			2	0 8/64
					Total Count	= 413	<b>T</b>	otal Weight= 0
FS 780 Ar	ea AA	Unit 01	N 839 E 1060	Feature AA2-6 Strat	7 Level 4	36 to 88 C	MBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment			72	0 SMALL FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			1	O Service Addition
	Architecture	Manufactured	Miscellaneous Building Material	Plaster			5	0 PLASTER OR DAUB
	Kitchen	Biological	Food Related	Bone			3	0 LARGE MAMMAL JAW, POSS. PIG, BURNED/CALCINED
	Kitchen	Biological	Food Related	Bone			75	0 MAMMAL, BURNED/CALCINED
is de la companya de La companya de la companya de	Kitchen	Biological	Food Related	Bone			64	0 LARGE MAMMAL, PROBABLE PIG, BURNED/CALCINED
	Kitchen	Biological	Food Related	Bone			8	0 POSS. BIRD, BURNED/CALCINED

Category	Group	Class	Туре	Sub-Type		· · · · · · · · · · · · · · · · · · ·	Hea	l Co	unt lA	/eight (g) Comments
			enga pro				1100		une vi	reight (g) Comments
TUDOR	<u> </u>	ST677								
HISTORICS	Kitchen	Biological	Food Related	Bone				1	0	LARGE MAMMAL RIB
	Kitchen	Biological	Food Related	Cut/Butchered Bone				33	0	LARGE MAMMAL, PROBABLE PIG, BURNED/CALCINED
	Kitchen	Biological	Food Related	Tooth				16	0	PIG, BURNED
	Kitchen	Biological	Food Related	Unidentified Bone				86	0	SMALL FRAGMENTS, BURNED/CALCINED
	Kitchen	Ceramic	Imported Gray Stoneware	Unidentified				3	0	GRAY PASTE, CLEAR YELLOWISH GLAZE
•	Personal	Ceramic	Tobacco Pipe	Red Clay Stem				1	0	FRAGMENT
LITHICS	Fire-cracked rock	Quartzite						1	40.52	
						Total Cou	nt= 369	Tota	ıl Weig	jht= 40.52
S Are 041	ea AA	Unit 01	N 839 E 1060	Feature AA2-6 St	trat 7	Level 4	86 to 88	CMBD	F	
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub				1	0	SAMPLE
	Kitchen	Biological	Food Related	Bone				1	0	SAMPLE, BURNT
						Total Co	ount= 2		Total \	Weight= 0
S 781 Are	ea AA	Unit 01	N 839 E 1060	Feature AA2-6 St	trat 8	Level 1	88 to 90	CMBD	······································	
HISTORICS	Architecture	Manufactured	Brick	Fragment				13	0	
	Architecture	Manufactured	Brick	Partial			•	1	0	POSS. ROUNDED
	Architecture	Manufactured	Miscellaneous Building Material	Plaster				2	0	PLASTER OR DAUB
	Architecture	Metal	Handwrought Rosehead	2-4"				2	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment				1	0	1600-1815
	Kitchen	Biological	Food Related	Bone				4	0	LARGE MAMMAL, BURNE
	Kitchen	Biological	Food Related	Bone				60	0	MAMMAL FRAGMENTS,
				sygwing filtery			177			CALCINED

rtifact In	ventory								4/7/98
Category	Group	Class	Туре	Sub-Type		Н	eat	Count \	Weight (g) Comments
TUDOR	HALL II	18ST677	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Marin Brown					
HISTORICS	Kitchen	Biological	Shell	Unidentifiable			8	0	POSS. SHELL FRAGMENTS BURNED
	Miscellaneous	s Metal	Unidentified Object	Iron/Steel			1	0	
						Total Count= 92	2	Total	Weight= 0
FS Are 5042	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 8	Level 1 88 to	90 CM	BD	
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			I	0	SAMPLE
	Architecture	Metal 700	Unidentified	Nail  ***********************************			2	0	SAMPLE, FRAGMENTARY, SEVERE FERRIC CONCRETIONS
	Kitchen	Biological	Food Related	Bone			1	0	SAMPLE, BURNT
	Kitchen	Biological	Food Related	Tooth			1	0	SAMPLE, BURNT
	Kitchen	Biological	Shell	Eggshell			1	0	SAMPLE
	Miscellaneou	s Stone	Miscellaneous Stone	Unidentified Ston	ie .		1	0	SAMPLE, LIMONITE/BOG IRON
						Total Count= 7	7	Total	l Weight= 0
FS Ar 5043	ea AA	Unit 01	N 839 E 1060	Feature AA2-6	Strat 9	Level 1 90 to	92 CM	BD	
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			1	0	SAMPLE
	Architecture	Metal	Unidentified	Nail			1	0	
	Kitchen	Biological	Food Related	Bone			1	0	SAMPLE, SMALL MAMMA
	Kitchen	Biological	Food Related	Bone			ı	0	SAMPLE
14.14.141.5	Kitchen	Biological	Food Related	Bone			1	0	SAMPLE, BURNT
	Kitchen	Biological	Food Related	Fish Scale/Bone			1	0	SAMPLE
	Kitchen	Biological	Shell	Eggshell			1	0	SAMPLE
		-	, 2 to 0			Total Count= 7	7	Total	l Weight= 0
	an entre		e a tron	g y galama		Total Count	eg ^{iro} n i	iula	weight v

Artif:	act	Inv	entory	
PASEISC	20 6	88 B W		

rtifact In		Close	<b>*</b>	O. I. T				4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	. Co	ount weign	t (g) Comments
TUDOR	HALL II 18	BST677						
FS 721 Ar	ea AA	Unit 01,2,3,6			WALL		C	LEANING
HISTORICS	Kitchen	Biological	Shell	Oyster		4	0 SM.	ALL FRAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		2	0	
					Total Count= 6		Total Weig	ht= 0
FS 704 Ar	ea AA	Unit 02	N 840 E 1060		Level 1 6 to 13 C	MBD		
HISTORICS	Architecture	Metal	Handwrought Rosehead	Fragment		2	0 160	0-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		1	0	
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempere	ed Profit of the Control of the Cont	1		PASTE, NO GLAZE T, 1650-1775
	Kitchen	Glass	Non Machine Made Bottle	Aqua		i	0 VEI	RY THIN, POSS. VIAL
					Total Count= 5		Total Weig	ht= 0
FS 705 Ar	ea AA	Unit 02	N 840 E 1060	,	Level 2 13 to 23	CMB	)	
HISTORICS	Architecture	Manufactured	Brick	Fragment		2	0 SM	ALL FRAGMENTS
	Architecture	Metal	Handwrought Rosehead	Fragment		2	0 160	0-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		7	0 200	
	Kitchen	Biological	Shell	Oyster		3	0 FRA	GMENTS
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		1		PASTE, SPALL, POS DEVON SCRAFFITO
	Kitchen	Glass	Non Machine Made Bottle	Aqua	An in the state of the state	1	0 VE	RY THIN, POSS. VIAL
	Miscellaneous	Metal	Unidentified Object	Non-Ferrous Metal	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		N COPPER STRIP, DED OVER
	Miscellaneous	Metal	Unidentified Object	Non-Ferrous Metal		1		TTENED LEAD DISK E TACK HEAD
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		1	0 RO	JLETTED RIM
10,350,000,000	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		4	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		2	0 FRA	GMENTS
					Total Count= 25		Total Weig	ht= 0

R. Christopher Goodwin and Associates, Inc.

Category	Group	Class	Туре	Sub-Type	Hea	at Co	ount \	Weight (g) Comments
TUDOF	R HALL II	18ST677	egets of the	· at				
S 706 A	rea AA	Unit 02	N 840 E 1060	.45.	Level 3 23 to 2	7 CMBE	)	
HISTORIC	S Architecture	Manufactured	Brick	Fragment		2	0	SMALL FRAGMENTS
347 - 7	Architecture	Manufactured	Miscellaneous Building Material	Mortar		1	0	
	Architecture	Metal	Handwrought Rosehead	Fragment		3	0 ,	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		2	0	
	Kitchen	Biological	Food Related	Bone are agree		2	0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Food Related	Bone		1	0	LARGE MAMMAL
	Kitchen	Biological	Food Related	Bone		2	0	LARGE MAMMAL, BURNE
	Kitchen	Biological	Shell and a grand of a control of the control of th	Oyster		11	0	FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		2	0	HOLLOWWARE, 1650-1710
	Kitchen	Ceramic	Coarse Earthenware	North Devon Thin		1	0	1650-1775
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		2	0	RED-GRAY PASTE, SPALL POSS. N. DEVON SCRAFFI
	Kitchen  Kasas Way	Ceramic	Coarse Earthenware	Unidentified		1	0	HOLLOWWARE, SOFT REI PASTE
	Kitchen	Ceramic	Tin Enamelled Earthenware	Plain White Delft,		1	0	1640-1800
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		2	0 .	
s fright	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl	·	4	0	
V-1 - 1	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	FRAGMENT
	Personal	Ceramic Andropy	Tobacco Pipe	Ball Clay Stem		1	0	7/64, MARKED "LE" (LLEWELLIN EVANS, BRISTOL, 1654-1689)
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	8/64, W/PART OF BOWL
Markey 1999 September 1999	Personal	Ceramic -	Tobacco Pipe	Ball Clay Stem		1	0	BUFF, >8/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		l	0	7/64

Group	Class	Туре	Sub-Type	Heat	t C	ount W	/eight (g) Comments
HALL II 18	3ST677	esemple:		,	The same to be a second or the same to be a seco		
Personal	Ceramic	Tobacco Pipe	Red Clay Bowl		1	0	SMALL FRAGMENT W/CIRCULAR PUNCTATE DECORATION
Personal	Ceramic	Tobacco Pipe	Red Clay Stem		1	0	8/64, REDDISH-BUFF, ROULETTED LINES ALL DOWN BOWL
Debitage	Chert		Shatter	Υ	1	4.43	***
Debitage	Quartzite		Shatter	Υ	1	2.12	
-				Total Count= 46	To	otal We	ight= 6.55
a AA	Unit 02	N 840 E 1060		Level 4 27 to 30	СМВ	)	
Architecture	Manufactured	Brick	Fragment		3	0	
Architecture	Metal	Unidentified	Cut/Wrought Nail		2	0	
Kitchen	Biological	Food Related	Bone		3	0	LARGE MAMMAL
Kitchen	Biological	Shell	Oyster		9	0	FRAGMENTS
Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Temp	pered	1 .	0	HOLLOWWARE, 1650-17
Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		2	0	WHITE SLIP, GLAZE SPALLED OFF, 1650-1710
Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		. 1	0	
Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		l	0	ROULETTED RIM
Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	8/64
				Total Count= 23		Total	Weight= 0
ea AA	Unit 02	N 840 E 1060		Level 5 30 to 31	CMBI	)	· • • • • • • • • • • • • • • • • • • •
Kitchen	Biological	Shell	Oyster		2	0	SMALL FRAGMENTS
Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito	**************************************	1	0	HOLLOWWARE RIM, 165
Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		1	0	
,# <u>.</u>				Total Count= 4		Total \	Weight= 0
	Personal  Personal  Debitage Debitage  Personal  Architecture  Kitchen  Kitchen  Kitchen  Kitchen  Personal  Personal  Personal  Personal  Kitchen  Kitchen  Kitchen	Personal Ceramic  Personal Ceramic  Debitage Chert Debitage Quartzite  Personal Manufactured  Architecture Metal Kitchen Biological Kitchen Ceramic Kitchen Ceramic  Personal Ceramic	Personal Ceramic Tobacco Pipe  Personal Ceramic Tobacco Pipe  Debitage Chert N/A Debitage Quartzite N/A  Personal Manufactured Brick  Architecture Metal Unidentified  Kitchen Biological Food Related  Kitchen Biological Shell  Kitchen Ceramic Coarse Earthenware  Kitchen Ceramic Tobacco Pipe  Personal Ceramic Tobacco Pipe  Tobacco Pipe  Tobacco Pipe	Personal Ceramic Tobacco Pipe Red Clay Bowl  Personal Ceramic Tobacco Pipe Red Clay Stem  Debitage Chert N/A Shatter  Debitage Quartzite N/A Shatter  Debitage Chert N/A Shatter  Debitage	Personal Ceramic Tobacco Pipe Red Clay Bowl  Personal Ceramic Tobacco Pipe Red Clay Stem  Debitage Chert N/A Shatter Y Debitage Quartzite N/A Shatter Y Total Count= 46  Personal AA Unit 02 N 840 E 1060 Level 4 27 to 30  Architecture Manufactured Brick Fragment Architecture Metal Unidentified Cut/Wrought Nail Kitchen Biological Food Related Bone Kitchen Biological Shell Oyster Kitchen Ceramic Coarse Earthenware North Devon Gravel Tempered Kitchen Ceramic Tobacco Pipe Ball Clay Bowl Personal Ceramic Tobacco Pipe Ball Clay Bowl Personal Ceramic Tobacco Pipe Ball Clay Stem  Total Count= 23  Kitchen Biological Shell Oyster Kitchen Ceramic Tobacco Pipe Ball Clay Bowl Personal Ceramic Tobacco Pipe Ball Clay Bowl  Total Count= 23  Kitchen Biological Shell Oyster Kitchen Ceramic Coarse Earthenware North Devon Sgraffito  Total Count= 23  Total Count= 46  Total Count= 46  Total Count= 46  Total Count= 46  Total Count= 40	Personal   Ceramic   Tobacco Pipe   Red Clay Bowl   1	Personal   Ceramic   Tobacco Pipe   Red Clay Bowl   1   0

rtifact In	Group	Class	Туре	Sub-Type		Heat	Co	unt V	Veight (g) Comments
	HALL II 18S	T677	4.7						·
	ea AA	Unit 03	N 839 E 1059		Level 1	4 to 14 C	MBD		
HISTORICS	Arms	Stone	Firearm Part	English Flint Flake			1	0	
Instituce	Kitchen	Biological	Shell	Oyster			3	0	SMALL FRAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	6/64
				and the second s	Total Co	ount= 5		Total	Weight= 0
	ea AA	Unit 03	N 839 E 1059		Level 2	14 to 25	CMBE	)	
HISTORICS	Architecture	Manufactured	Brick	Fragment			3	0	SMALL FRAGMENTS
•	Architecture	Metal	Handwrought Rosehead	2-4"			2	0	1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment			2	0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail			14	0	
	Arms	Stone	Firearm Part	French Flint Flake			I	0	HEAT SPALL, POSS.
			ere e de personal de la companya de	and the second					GUNFLINT CHERT
	Kitchen	Biological	Food Related	Bone			2	0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Food Related	Bone			1	0	LARGE MAMMAL
	Kitchen	Biological	Shell	Oyster			8	0	FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempere	d		3	0	1650-1775
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			1	0	RED-GRAY PASTE, SPALL,
	Art						_	_	POSS. N. DEVON SCRAFFIT
	Kitchen	Glass	Non Machine Made Bottle	Dark Green			2	0	
	Kitchen	Glass	Non Machine Made Bottle	Dark Green			2	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			3	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			l	0	8/64
	Personal	Ceramic	Tobacco Pipe	Red Clay Stem			1	0	FRAGMENT
LITHICS	Fire-cracked rock	Quartz					1	185.57	
				24850 : 23514	Total Co	unt= 47	Tota	l Weig	ht= 185.57

Category	Group	Class	Туре	Sub-Type		Heat	Count	Weight (g) Comments
TUDOR	HALL II 18	BST677						
S 710 Are	ea AA	Unit 03	N 839 E 1059	· · · · · · · · · · · · · · · · · · ·	Level 3	25 to 27 CM	BD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		2	0	SMALL FRAGMENTS
	Architecture	Manufactured	Miscellaneous Building Material	Mortar		I	0	SHELL
	Architecture	Metal	Unidentified	Cut/Wrought Nail		3	0	
	Arms	Stone	Firearm Part	French Flint Flake		1	0	
	Kitchen	Biological	Food Related	Bone		1	0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Shell	Oyster		6	0	FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempere	ed	1	0	RED PASTE, NO GLAZE LEFT, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		. 1	0	1650-1710
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		1	0	RED PASTE, SPALL, POS N. DEVON SCRAFFITO
	Kitchen	Glass	Non Machine Made Bottle	Aqua	•	1	0	VERY THIN, POSS. VIAL
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		i	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		2	0	FRAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	8/64
					Total Co	unt= 22	Tot	al Weight= 0
S 724 Are	ea AA	Unit 03	N 839 E 1059		Level 4	27 to 31 CM	BD	4.544 T. T.
HISTORICS	Architecture	Manufactured	Brick	Fragment		2	0	SMALL FRAGMENTS
	Architecture	Metal	Handwrought Rosehead	Fragment		3	0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		5	0	
	Arms	Stone	Firearm Part	English Flint Flake		1	. 0	
	Kitchen	Biological	Food Related	Bone		2	0	BURNED
	Kitchen	Biological	Food Related	Tooth		2	. 0	POSS. PIG
	Kitchen	Biological	Food Related	Unidentified Bone		1	0	FRAGMENTS, CALCINE

rtifact Ir	nventory	erilmikustan en er er lasse, sa en menemen.					<u> </u>	4/7/98
Category	Group	Class	Туре	Sub-Type	He	at (	Count	Weight (g) Comments
TUDOR	HALL II 18	ST677						
HISTORICS	S Kitchen	Biological	Shell	Oyster		2	0	FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Temper	ed	2	0	HOLLOWWARE, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Temper	ed ,	1	0	HOLLOWWARE, RED PASTE, NO GLAZE LEFT, 1650-1775
	Kitchen	Glass	Non Machine Made Bottle	Aqua		1	0	VERY THIN, POSS. VIAL LI
	Kitchen	Glass	Non Machine Made Bottle	Dark Green		1	0	
	Miscellaneous	Metal	Unidentified Object	Non-Ferrous Metal		1	0	LEAD LUMP, POSS. SHOT
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		11	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	FRAGMENT
	Personal	Ceramic	Tobacco Pipe	Red Clay Bowl		2	0	
					Total Count= 38		Tota	al Weight= 0
S 723 A	rea AA	Unit 03	N 839 E 1059		Level 5 31 to 3	32 CME	3D	
HISTORICS		Stone	Firearm Part	English Flint Flake		I	0	
					Total Count= 1		Tota	al Weight= 0
FS 725 A	rea AA	Unit 04	N 834 E 1060		Level 2 16 to 2	26 CME	3D	
HISTORICS	S Architecture	Manufactured	Brick	Fragment		1	0	SMALL FRAGMENTS
	Architecture	Metal	Handwrought Rosehead	Fragment		2	0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		1	0	
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		1	0	RED-GRAY PASTE, SPALL POSS. N. DEVON SCRAFFI
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		1	0	
					Total Count= 6		Tota	al Weight= 0
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Artifact	Inventory
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4/7/98 Category Group Class Туре Sub-Type Heat Count Weight (g) Comments **TUDOR HALL II 18ST677** FS 726 Area AA Unit 04 N 834 E 1060 32 to 37 CMBD Level 4 CERAMICS Yeocomico Other **Combination Temper** Undecorated **QUARTZ MICA & SHELL** TEMPER, VERY DENSE HARD PASTE, LARGE SPALL, EXTERIOR ONLY Manufactured HISTORICS Architecture Brick Fragment 5 SMALL FRAGMENTS Architecture Manufactured Miscellaneous Building Chinking/Daub POSS. DAUB Material Kitchen Ceramic Coarse Earthenware Unidentified 2 RED-GRAY PASTE, SPALL, POSS. N. DEVON SCRAFFITO Personal Ceramic Tobacco Pipe **Ball Clay Bowl** Personal Ceramic Tobacco Pipe **Ball Clay Stem** 7/64, W/PART OF BOWL **ATTACHED** Personal Ceramic Tobacco Pipe Ball Clay Stem 7/64 Personal Ceramic Tobacco Pipe Red Clay Bowl Total Weight= 5.22 Total Count= 13 FS Unit 04 N 834 E 1060 Level 4 32 to 37 CMBD NORTH 1/2 Area AA 5007 HISTORICS Architecture Manufactured Brick Fragment SAMPLE Kitchen Ceramic Coarse Earthenware North Devon Sgraffito 1650-1710 Miscellaneous . Biological Wood Charcoal SAMPLE Total Count= 3 Total Weight= 0 FS Unit 04 N 834 E 1060 Level 4 32 to 37 CMBD **SOUTH 1/2** Area AA 5008 HISTORICS Architecture Manufactured Brick Fragment SAMPLE Kitchen Biological Shell Oyster SAMPLE, BURNT, POSS. **OYSTER** Miscellaneous Biological Wood Charcoal SAMPLE Total Weight= 0 Total Count= 3

R. Christopher Goodwin and Associates, Inc.

Page 118 of 136

Category	Group	Class	Туре	Sub-Type		Heat	Count	Weight (g) Comments
TUDOR	HALL II 18	ST677						
202 8 20 C	ea AA	Unit 04	N 834 E 1060	Feature AA2-2 Strat 1	Level 1	37 to 41 CR	/IBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		4	1 0	SMALL FRAGMENTS
	Arms	Stone	Firearm Part	French Flint Flake		I	0	HEATED
	Kitchen	Biological	Food Related	Bone		6	6 0	LARGE MAMMAL, BURNE
	Kitchen	Biological	Food Related	Bone		1	0	LARGE MAMMAL RIB
	Kitchen	Biological	Food Related	Bone		8	3 0	LARGE MAMMAL
	Kitchen	Biological	Food Related	Tooth		2	2 0	LARGE MAMMAL
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempe	ered	1	0	RED PASTE, NO GLAZE LEFT, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		2	2 - 0	1650-1710
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		5	5 , 0	RED-GRAY PASTE, SPALL POSS. N. DEVON SCRAFFI
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		i	0	HOLLOWWARE, DARK GRAY PASTE, WHITE SLIF NO GLAZE LEFT, POSS. COLONO WARE
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		1	1 0	
		etara i i i i i i i i i i i i i i i i i i	, gar	ty Title (b)	Total Co	unt= 32	_	al Weight= 0
FS Ar 5012	ea AA	Unit 04	N 834 E 1060	Feature AA2-2 Strat 1	Level 1	37 to 41 C		
HISTORICS	Architecture	Manufactured	Brick	Fragment		1	ı	SAMPLE
	Kitchen	Biological	Food Related	Bone		1	0	SAMPLE
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		2	1 0	SGRAFFITO DECORATION ABSENT, 1650-1710
	Miscellaneous	Biological	Wood	Charcoal		i	0	SAMPLE
	CAST CAST				Total C	ount= 7	Total	al Weight= 0
FS 745 Ar	ea AA	Unit 04	N 834 E 1060	Feature AA2-2 Strat 2	Level 1	37 to 42 CR	ЛВD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		, de . <b>(</b>	3 0	SMALL FRAGMENTS

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R. Christopher Goodwin and Associates, Inc.

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Category	Group	Class	Туре	Sub-Type		Heat	Со	unt V	/eight (g)	Comments
TUDOR	HALL II 18	ST677								
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub			1	0	POSS. DA	AUB
	Kitchen	Biological	Food Related	Bone			3	0	CALCINI	<b>ED</b>
	Kitchen	Biological	Food Related	Bone			6	0	BURNED	)
	Kitchen	Biological	Shell	Oyster			2	0		
						Total Count= 20		Total	Weight= 0	•
FS Are 5013	ea AA	Unit 04	N 834 E 1060	Feature AA2-2	Strat 2	Level 1 37 to 42 (	CMBD			
HISTORICS	Architecture	Manufactured	Brick	Fragment		in the state of th	1	0	SAMPLE	
	Kitchen	Biological	Food Related	Bone			1	0	SAMPLE	, BURNT
	Kitchen	Biological	Shell	Oyster			ı	0	SAMPLE	
	Miscellaneous	Biological	Wood	Charcoal			1	0	SAMPLE	of the mapping of the
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		•	1	0	8/64	
			research			Total Count= 5		Total	Weight= 0	Market The
FS 747 Are	ea AA	Unit 04	N 834 E 1060	Feature AA2-2	Strat 2	Level 2 42 to 46 (	CMBD			
HISTORICS	Architecture	Manufactured	Brick	Fragment			5	0	SMALL	FRAGMENTS
	Kitchen	Biological	Food Related	Bone			7	0	LARGE N	MAMMAL
	Kitchen	Biological	Food Related	Bone			1	0	LARGE N	MAMMAL, ED
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			1	0		AY PASTE, SPALL, DEVON SCRAFFIT
LITHICS	Core	Quartzite	75% cortex	Unidirectional, Uni	modified		1	308.4	BIPOLAI	₹
						Total Count= 15	Tota	l Wei	ght= 308.4	
FS Are 5015	ea AA	Unit 04	N 834 E 1060	Feature AA2-2	Strat 2	Level 2 42 to 46 (	CMBD			
HISTORICS	Architecture	Manufactured	Brick	Fragment			1:	0	SAMPLE	
			, skip			Total Count= 1	1119	Total	Weight= 0	renad in the early

Page 120 of 136

rtifact l	Inventory										4/7/98
Category	Group	Class	Туре		Sub-Type			Hea	t Co	ount \	Weight (g) Comments
TUDO	R HALL II 18	ST677									
FS 746	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 1	37 to 42	CMBE	)	EAST 1/2
HISTORIO	CS Kitchen	Ceramic	Coarse Ea	rthenware	North Devon Grav	vel Temper	red		1	0	HOLLOWWARE RIM, 1650- 1775
							Total Co	ount= 1		Total	Weight= 0
FS 749	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 1	37 to 42	CMB	) 1	WEST 1/2
HISTORIO	CS Architecture	Manufactured	Brick		Fragment				1	0	SMALL FRAGMENT
	Kitchen	Biological	Food Rela	ted	Bone				5	0	LARGE MAMMAL
							Total Co	ount= 6		Total	Weight= 0
FS 750	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 2	42 to 46	CMBE	)	EAST 1/2
HISTORIO	CS Architecture	Manufactured	Brick		Fragment				1	0	SMALL FRAGMENT
	Kitchen	Ceramic	Coarse Ea	rthenware	Unidentified				1	0	HOLLOWWARE, BUFF
											SANDY PASTE, EXT. CLEA GLAZE, INT. RED WASH
	Kitchen	Ceramic	Tin Ename	elled Earthenware	Plain White Delft				1	. 0	1640-1800
							Total Co	ount= 3		Total	Weight= 0
FS 751	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 2	42 to 46	CMB	)	WEST 1/2
HISTORI	CS Architecture	Manufactured	Brick		Fragment	1			7	0	
	Kitchen	Biological	Food Rela	ted .	Bone				25	0	LARGE MAMMAL
	Personal	Ceramic	Tobacco F	ipe	Ball Clay Stem				2	0	7/64
							Total Co	unt= 34		Total	Weight= 0
FS 5017	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 3	46 to 51	CMB	)	
HISTORI	CS Architecture	Manufactured	Brick		Fragment				1	0	SAMPLE
1000	Kitchen	Biological	Kitchen U	se	Nut/Seed/Pit				1	0	
	Miscellaneous	Biological	Wood		Charcoal				1	0	SAMPLE
							Total Co	ount= 3		Total	Weight= 0

Category	r Group	Class	Туре		Sub-Type			Hea	t C	ount \	Weight (g) Comments
TUDO	OR HALL II 18	ST677									
S 752	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 3	46 to 5	CMBI	)	EAST 1/2
HISTOR	UCS Kitchen	Biological	Food Rela	ted	Bone				17	0	LARGE MAMMAL
	Kitchen	Biological	Food Rela	ted	Bone				1	0	LARGE MAMMAL, CALCINED
							Total Co	unt= 18		Total	Weight= 0
S 753	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 3	46 to 5	CMBI	D	WEST 1/2
HISTOR	NCS Architecture	Manufactured	Brick		Partial				1	0	HAND MADE
	Kitchen	Biological	Food Rela	ted	Tooth				17	0	PIG JAW
							Total Co	unt= 18		Total	Weight= 0
S 754	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 4	51 to 50	6 CMBI	)	
HISTOR	UCS Architecture	Manufactured	Brick		Fragment				6	0	SMALL FRAGMENTS
	Kitchen	Biological	Food Rela	ted	Bone				5	0	LARGE MAMMAL
	Personal	Ceramic	Tobacco P	ipe	Ball Clay Stem				1	0	7/64
							Total Co	unt= 12	i sa	Total	Weight= 0
S 5018	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 4	51 to 50	6 CMBI	D	Seed are
HISTOR	NCS Architecture	Manufactured	Brick		Fragment				1	0	SAMPLE
	Miscellaneous	Biological	Wood		Charcoal				1	0	SAMPLE
	•						Total C	ount= 2	North	Total	Weight= 0
S 5019	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 3	Level 5	56 to 62	2 CMBI	)	
HISTOR	CICS Architecture	Manufactured	Brick		Fragment				1	0	SAMPLE
	Miscellaneous	Biological	Wood		Charcoal			15 10 9	1	0	SAMPLE
		4.5					Total C	ount= 2		Total	Weight= 0
		· · · · · · · · · · · · · · · · · · ·									

1,399 2, 3,744,20	Inventory										7/98
Category	Group	Class	Туре		Sub-Type			Heat	Count	Weight (g)	Comments
TUDO	R HALL II 185	ST677									
S 5020	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 4	Level 1	58 to 62 C	MBD	a military and a second	
HISTOR	UCS Architecture	Manufactured	Brick		Fragment				1 0	SAMPLE	;
	Miscellaneous	Biological	Wood		Charcoal				1 0	SAMPLE	
							Total Co	ount= 2	Tota	al Weight= (	)
FS 755	Area AA	Unit 04	N 834	E 1060	Feature AA2-2	Strat 4	Level 1	62 to 62 C	MBD	EAST	1/2
HISTOR	ICS Architecture	Manufactured	Brick		Fragment				2 0		
	Kitchen	Biological	Food Rela		Unidentified Bor	ie			1 0		
							Total Co	ount= 3	Tota	al Weight= (	)
FS	Area AA	Unit 04	N 834	E 1060	Feature AA2-7	Strat 1	Level 1	62 to 67 C	MBD		
5021											
HISTOR	UCS Architecture	Manufactured	Miscelland Material	ous Building	Chinking/Daub				1 0	SAMPLE	2
	Miscellaneous	Biological	Wood		Charcoal				1 0	SAMPLE	3
	Miscellaneous	Stone	Miscelland	eous Stone	Unidentified Sto	ne			i 0	SAMPLE IRON	E, LIMONITE/BO
						3	Total Co	ount= 3	Tota	al Weight= (	)
FS 5022	Area AA	Unit 04	N 834	E 1060	Feature AA2-7	Strat 1	Level 2	67 to 78 C	MBD		
HISTOR	UCS Architecture	Manufactured	Material	eous Building	Chinking/Daub				1 0	SAMPLE	Ē
	Miscellaneous	Biological	Wood		Charcoal				1 0	SAMPLE	
							Total Co	ount= 2	Tota	al Weight= (	)
FS	Area AA	Unit 04	N 834	E 1060	Feature AA2-7	Strat 3	Level 1	88 to 92 C	MBD		
5025	ing ang kalangan sa mga katang kalang sa katang kalang sa katang kalang sa katang sa katang sa katang sa katan Kanang kalang kanang kalang kalang sa katang kalang kanang kalang kalang kalang kalang kalang kalang kalang ka										
HISTOR	UCS Miscellaneous	Biological	Wood		Charcoal				1 0	SAMPLE	
					11.28 ft 1.18 ft 12.		Total Co	ount=1	Tota	al Weight= 0	) and seems

Artifact Inv	

Category	Group	Class	Туре		Sub-Type		Heat	Co	ount W	eight (g)	Comments
TUDOI	R HALL II 18	ST677	. 124		4						
	Area AA	Unit 04	N 834	E 1060	Feature AA2-7	Strat 5 Le	vel 1 48 to 72	СМВ	)		
HISTORIO	CS Architecture	Manufactured	Brick		Fragment			1	0	SAMPLE	
	Architecture	Manufactured	Miscellane Material	ous Building	Chinking/Daub			1	0	SAMPLE	
	Miscellaneous	Biological	Wood		Charcoal			1	0	SAMPLE	
						T	otal Count= 3		Total \	Neight= 0	į
FS 715	Area AA	Unit 04A	N 834	E 1060			BACKFI	LL			
HISTORIO	CS Kitchen	Biological	Food Relat	ed	Bone			1	0	LARGE N	MAMMAL
			極細胞点。			T	otal Count= 1		Total \	Neight= 0	) ii mil
S 711	Area AA	Unit 04A	N 834	E 1060	A hady at a second seco	Le	evel 1 8 to 18 (	MBD		2 7	
HISTORIC	CS Architecture	Metal	Handwrou	ght Rosehead	Fragment			1	0	1600-181	5
	Personal	Ceramic	Tobacco P	ipe	Ball Clay Stem			, <b>1</b>	0	8/64	
LITHICS	Debitage	Quartz	Primary		Undiagnostic flat Utilized	e, Retouched ar	nd *****	1	56.79	DORSAL ROUNDI	RETOUCH, NG
						T	otal Count= 3	Tot	al Weig	ht= 56.79	l
S 712	Area AA	Unit 04A	N 834	E 1060		Le	vel 2 18 to 28	CMBI	)		
HISTORI	CS Architecture	Manufactured	Brick		Fragment		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	0	SMALL I	FRAGMENTS
	Kitchen	Biological	Food Relat	ed	Bone		72 ms. 85 \$5 mg	4	0	LARGE N	MAMMAL, ED
	Personal	Ceramic	Tobacco P	ipe	Ball Clay Bowl			2	0		
	Personal	Ceramic	Tobacco P	ipe	Ball Clay Stem			1	0	7/64	
	Personal	Ceramic	Tobacco P	ipe	Ball Clay Stem			,1	0	FRAGME	ENT
						То	tal Count= 10		Total \	Weight= 0	)
FS 713	Area AA	Unit 04A	N 834	E 1060	A A A A A A A A A A A A A A A A A A A	Le	evel 3 26 to 31	СМВІ	)		
HISTORI	CS Architecture	Metal	Unidentific	ed	Cut/Wrought Nai	I		1	, 0		

Ar	tifa	ict	Inv	en'	tory
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4/7/98

Category	Group	Class	Туре	Sub-Type	Heat	Count Weight (g)	Comments
TUDOR H	ALL II	18ST677	Edition (	:			

						Total Co	ount= 1	٦	Γotal	Weight= 0
S 714 Are	ea AA	Unit 04A	N 834	E 1060		Level 4	31 to 40 C	MBD		
HISTORICS	Architecture	Manufactured	Brick		Fragment			1	0	SMALL FRAGMENT
	Architecture	Metal	Unidentific	eđ	Cut/Wrought Nail			3	0	
	Arms	Stone	Firearm Pa	rt	French Flint Flake			1	0	COBBLE SPALL
	Kitchen	Biological	Food Relat	ed	Bone			5	0	LARGE MAMMAL
	Kitchen	Ceramic	Coarse Ear	thénware	North Devon Gravel Ter	mpered		1	0	RED PASTE, NO GLAZE LEFT, 1650-1775
	Kitchen	Ceramic	Coarse Ear	thenware	North Devon Sgraffito			1	0	HOLLOWWARE, 1650-17
	Kitchen	Ceramic	Tin Ename	lled Earthenware	Plain White Delft			1	0	FLAT WARE, 1640-1800
	Miscellaneous	Metal : 200	Unidentific	ed Object	Iron/Steel			1	0	
	Personal	Ceramic	Tobacco P	ipe	Ball Clay Bowl			1	0	
	Personal	Ceramic	Tobacco P	ipe	Ball Clay Bowl			1	0	ROULETTED RIM
						Total Co	unt= 16	•	Fotal	Weight= 0
S 727 Are	ea AA	Unit 05	N 835	E 1060		Level 1	5 to 12 Cl	<b>MBD</b>		
HISTORICS		Ceramic	Coarse Ear		North Devon Gravel Ter	npered		1	0	1650-1775
	Kitchen	Ceramic	Coarse Ear		North Devon Thin			1	0	1650-1775
						Total C	ount= 2	•	Fotal	Weight= 0
S 728 Are	ea AA	Unit 05	N 835	E 1060		Level 2	12 to 22 C	MBD		
HISTORICS	Architecture	Metal	Handwrou	ght Rosehead	Fragment			1	0	1600-1815
	Architecture	Metal	Unidentific	ed	Cut/Wrought Nail			6	0	
	Arms	Stone	Firearm Pa	rt	English Flint Flake			2	0	PEBBLE FRAGMENT
	Arms	Stone	Firearm Pa	rt*	English Flint Flake			1	0	
	Kitchen	Biological	Food Relat	ed	Unidentified Bone			2	0	SMALL FRAGMENTS, CALCINED
					Enth-Magas					

R. Christopher Goodwin and Associates, Inc.

Category	Group	Class	Туре	Sub-Type		Heat	Co	ount \	Veight (g) Comments
TUDOR	HALL II 18	ST677	. 77- 1- 2-	i		,		****	
HISTORICS	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Temper	red		1	0	RED PASTE, NO GLAZE LEFT, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Temper	red		1	0	1650-1775
1	Kitchen	Ceramic	Coarse Earthenware	Unidentified			1	0	RED PASTE, NO GLAZE LEFT
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			1	0	RED PASTE, SPALL, POSS N. DEVON SCRAFFITO
	Miscellaneous	Metal	Unidentified Object	Non-Ferrous Metal			1	0	LEAD LUMP
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			2	0	T.
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	6/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	FRAGMENT
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	8/64, W/PART OF BOWL ATTACHED
					Total Co	unt= 22		Total	Weight= 0
S 729 Ar	ea AA	Unit 05	N 835 E 1060	***************************************	Level 3	22 to 26	CMB	5	
HISTORICS	Architecture	Metal	Unidentified	Cut/Wrought Nail			4	0	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	Arms	Stone	Firearm Part	English Flint Flake			1	0	
	Kitchen	Biological	Shell	Oyster			5	0	FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito			2	0	1650-1710
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			3	0	
					Total Co	unt= 15		Total	Weight= 0
=S 730 Ar	ea AA	Unit 05	N 835 E 1060	. *	Level 4	26 to 34	CMB	)	
HISTORICS	Architecture	Manufactured	Brick	Fragment			26	0	SMALL FRAGMENTS
	Architecture	Metal	Handwrought Rosehead	Fragment			1	0,	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		Ha4.4	5	0	
	Arms	Stone	Firearm Part	French Flint Flake			1	0	
, ien						) × - =			
									1.100

rtifact In	ventory							4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	C	ount	Weight (g) Comments
TUDOR	HALL II 189	ST677	177 to w	wayee Allen				
HISTORICS	Kitchen (1978)	Biological	Food Related	Bone		1	0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Food Related	Tooth		7	0	LARGE MAMMAL, FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		3	0	HOLLOWWARE, 1650-1710
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		3	0	RED-GRAY PASTE, SPALL POSS. N. DEVON SCRAFFI
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		6	0	BUFF PASTE, LIGHT ORANGE WASH, NO GLAZ
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		1	0	BUFF PASTE, CLEAR GLA
	Kitchen	Ceramic	Imported Brown Stoneware	Rhenish Brown		1	0	HOLLOWWARE, THIN RIM IRON OXIDE WASH, 1550- 1800
	Kitchen	Ceramic	Tin Enamelled Earthenware	Plain White Delft		l	0	1640-1800
	Miscellaneous	Biological	Wood age types	Charcoal		1	0	
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		4	0	
	Personal	Ceramic	Tobacco Pipe	Bail Clay Bowl		2	0	
	Personal and	Ceramic	Tobacco Pipe	Ball Clay Bowl		1	0	ROULETTED RIM
	Personal and	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	8/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		3	0	FRAGMENTS
					Total Count= 68		Tota	l Weight= 0
FS Ar 5009	ea AA	Unit 05	N 835 E 1060		Level 4 26 to 34	CMB	D	
HISTORICS	Architecture	Manufactured	Brick	Fragment		1	0	SAMPLE
	Arms	Stone	Firearm Part	English Flint Flake		1	0	
	Kitchen	Biological	Food Related	Bone		.24.25	0	SAMPLE, BURNT, POSS. BONE
	Miscellaneous	Biological	Wood	Charcoal		1	0	SAMPLE
				3. 6				

Total Weight= 0

Total Count= 4

Category	Group	Class	Туре	Sub-Type		Heat	Co	ount \	Neight (g)	Comments
TUDOF	R HALL II 18	BST677				1-011/0				
S 731 A	rea AA	Unit 06	N 840 E 1059		Level 1	5 to 10 C	MBD		. 7	
HISTORIC	S Architecture	Metal	Handwrought Rosehead	Fragment			1	0	1600-181	5
	Kitchen	Biological	Shell	Oyster			1	0	SMALL F	RAGMENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			1.	0		
					Total Co	unt= 3		Total	Weight= 0	
S 732 A	rea AA	Unit 06	N 840 E 1059		Level 2	10 to 21	CMBE	)		
HISTORIC	S Architecture	Manufactured	Brick	Fragment			4	0	SMALL F	RAGMENTS
	Architecture	Metal	Handwrought Rosehead	2-4"			1	0	1600-181	5
	Architecture	Metal	Handwrought Rosehead	Fragment			3	0	1600-181:	5
	Architecture	Metal	Unidentified	Cut/Wrought Nail			2	0		
	Arms	Metal	Projectile Part	Rimfire Cartridge .22			1	0	MODERN	1
	Kitchen	Biological	Food Related	Bone was a second			1	0	LARGE N	MAMMAL, ED
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempere	ed		1	0	RED PAS	TE, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			1	0		AY PASTE, SPALI DEVON SCRAFFI
	Kitchen	Glass	Unidentified Bottle Glass	Clear			1	0	POSS. MO	DDERN
•	Miscellaneous	Metal	Unidentified Object	Iron/Steel			1	0	**	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	8/64	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	FRAGME	NT
					Total Cou	ınt= 18		Total	Weight= 0	-
S 733 A	rea AA	Unit 06	N 840 E 1059	· ,	Level 3	21 to 23	CMBE	)		
HISTORIC	S Architecture	Manufactured	Brick	Fragment			7	0	SMALL F	RAGMENTS
	Architecture	Metal	Unidentified	Cut/Wrought Nail		* * * * * * * * * * * * * * * * * * * *	4	0		
	Arms	Stone	Firearm Part	French Flint Flake		e e e e e e e e e e e e e e e e e e e	1	0	POSS. HE FRAGME	ATED GUNFLINT NT
						•			4	

Artifact In	ventory	e Schwarz	estigates a projection of	gg destroy a market sign					4/7/98
Category	Group	Class	Туре	Sub-Type		Heat	Co	unt \	Veight (g) Comments
TUDOR	HALL II 18	ST677		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
HISTORICS	Kitchen	Biological	Shell	Oyster			1	0	
	Kitchen	Biological	Shell	Oyster			4	0	SMALL FRAGMENTS
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito			1	0	1650-1710
	Kitchen	Ceramic	Coarse Earthenware	Unidentified :		er!	3	0	RED-GRAY PASTE, SPALL, POSS. N. DEVON SCRAFFIT
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			1	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			l	0	6/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	FRAGMENT
	Personal	Ceramic	Tobacco Pipe	Red Clay Stem			ı	0	
				ד	otal Co	unt= 25		Total	Weight= 0
FS 734 A	rea AA	Unit 06	N 840 E 1059	Wymich	Level 4	23 to 29	CMBD		
HISTORICS	S Architecture	Manufactured	Brick	Fragment			5	0	SMALL FRAGMENTS
	Architecture	Metal	Handwrought Rosehead	Fragment			2	0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail	**. *		2	0	
	Clothing	Metal	Metal Clothing	White Metal Button			1	0	CAST BUTTON, IRON SHANK, FLORAL PATTERN LATE 17TH C. STYLE
	Clothing	Metal	Miscellaneous	Clothing Buckle			1	0	BRASS, RECTANGULAR BUCKLE, PLAIN
	Kitchen	Biological	Food Related	Bone			3	0	LARGE MAMMAL, CALCINED
	Kitchen	Biological	Food Related	Bone			5	0	LARGE MAMMAL
	Kitchen	Biological	Food Related	Tooth			i	0	COW/SHEEP/DEER
	Kitchen	Biological	Shell	Oyster			3	0	SMALL FRAGMENTS, BURNED
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempered			2	0	HOLLOWWARE, 1650-1775
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			3	0	RED PASTE, SPALL, POSS. N. DEVON SCRAFFITO
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			2	0	

Artifact In	ventory		Commence of the foreign of the						4/7	7/98
Category	Group	Class	Туре	Sub-Type		Hea	t Co	unt V	Veight (g)	Comments
TUDOR	HALL II 18	BST677			****	•				
HISTORICS	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	LARGER	THAN 8/64"
					Total Cou	unt= 31		Total	Weight= 0	
FS 735 Ar	ea AA	Unit 07	N 836 E 1060		Level 1	22 to 31	CMBD	)		
HISTORICS	Activities	Metal	Miscellaneous Hardware	Other			1	0	IRON DO BIT FRAC	UBLE LOOP, POS GMENT
	Architecture	Metal	Unidentified	Cut/Wrought Nail			3	0		
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			1	0	GRAY PA	WARE, DARK ASTE, WHITE SLI ZE LEFT, POSS. WARE
			25.0		Total Co	ount= 5		Total	Weight= 0	
FS 736 Ar	ea AA	Unit 07	N 836 E 1060		Level 2	31 to 42	CMBD	)	-1 : 1:	1
HISTORICS	Architecture	Manufactured	Brick	Fragment			2	0		
	Architecture	Manufactured	Miscellaneous Building Material	Mortar			1,10%	0		
	Architecture	Metal	Handwrought Rosehead	2-4"		1216 ()	1	0	1600-1815	5
	Architecture	Metal	Handwrought Rosehead	Fragment			2	0	1600-1815	5
	Architecture	Metal	Unidentified	Cut/Wrought Nail			3	0		
	Arms	Stone	Firearm Part	English Flint Flake			1	0		
	Kitchen	Ceramic	Coarse Earthenware	Unidentified			3	.0		AY PASTE, SPALI DEVON SCRAFF

Clear Glaze, Plain

**Ball Clay Bowl** 

Ball Clay Stem

Ball Clay Stem

Ball Clay Stem

Blank, Unmodified

Redware

Tobacco Pipe

Tobacco Pipe

Tobacco Pipe

Tobacco Pipe

Unfinished biface

R. Christopher Goodwin and Associates, Inc.

Ceramic

Ceramic

Ceramic

Ceramic

Ceramic

Quartz

Kitchen

Personal

Personal

Personal

Personal

Biface

LITHICS

Page 130 of 136

HOLLOWWARE, SANDY

FRAGMENT, W/PART OF

PASTE, CLEAR GLAZE

2

3

0

0

8/64

7/64

BOWL

1.84 BREAK "A"

Category	Group	Class	Туре	Sub-Type	Heat	Count	Weight (g) Comments
TUDOR	HALL II 18	ST677				:	
					Total Count= 22	Total V	/eight= 1.84
S 737 A	rea AA	Unit 08	N 834 E 1059	Allen	Level 2 15 to 25 C	MBD	
HISTORICS	S Architecture	Manufactured	Brick	Fragment		1 0	SMALL FRAGMENTS
0.85 T = 4.86	Architecture	Metal	Unidentified	Cut/Wrought Nail		3 0	
	Kitchen	Ceramic	Coarse Earthenware	North Devon Gravel Tempere	d	1 0	HOLLOWWARE, 1650-177
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		1 0	1650-1710
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		1 0	SOFT RED PASTE, WHITE
	Alleria de la compansión de la compansió	O Cramino		approximate property		- 0	WASH
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		1 0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1 0	6/64
					Total Count= 9	Tota	al Weight= 0
S 738 A	rea AA	Unit 08	N 834 E 1059		Level 3 25 to 29 C	MBD	
HISTORIC	S Architecture	Manufactured	Brick	Fragment		6 0	SMALL FRAGMENTS
	Architecture	Metal	Unidentified	Nail		1 0	
	Kitchen	Ceramic	Coarse Earthenware	North Devon Thin		1 0	1650-1775
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		1 0	RED PASTE, SPALL, POSS
				, White			N. DEVON SCRAFFITO
					Total Count= 9	Tota	al Weight= 0
S 739 A	rea AA	Unit 08	N 834 E 1059		Level 4 29 to 35 C	MBD	
HISTORIC	S Architecture	Manufactured	Brick	Fragment		17 0	SMALL FRAGMENTS
					Total Count= 17	Tota	al Weight= 0
	rea AA	Unit 08	N 834 E 1059		Level 4 29 to 35 C	MBD	······································
5010	和开车 架 架						
HISTORIC	S Architecture	Manufactured	Brick	Fragment		1 0	SAMPLE
	Miscellaneous	Biological	Wood	Charcoal		1 0	SAMPLE
				Sent Ryper	Total Count= 2	Tota	al Weight= 0

Artifact Invento	Artifa	ct	Inv	entory	•
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Category	Group	Class	Туре	Sub-Type	Heat	Count \	4/7/98 Weight (g) Comments
		07077	100	- Typo	11041	- Journal of	roight (g) Commons
	HALL II 18						
FS 740 Ar	ea AA	Unit 09	N 835 E 1059		Level 1 2 to 10 Cl	MBD	
HISTORICS	Kitchen	Glass	Unidentified Bottle Glass	Clear		1 0	SMALL FRAGMENTS, POSS
					# # # # # # # # # # # # # # # # # # #	Tatal	MODERN
					Total Count= 1		Weight= 0
FS 741 Ar	ea AA	Unit 09	N 835 E 1059		Level 2 10 to 20 0	MBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		1 0	SMALL FRAGMENTS
	Architecture	Metal	Handwrought Rosehead	Fragment		1 0	1600-1815
	Architecture	Metal	Unidentified	Cut/Wrought Nail		3 0	
	Kitchen	Ceramic	Coarse Earthenware	Unidentified		3 0	RED-GRAY PASTE, SPALL, POSS. N. DEVON SCRAFFIT
	Miscellaneous	Stone	Miscellaneous Stone	Chert Pebble		1 0	SMALL PEBBLE
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl		2 0	
					Total Count= 11	Total	Weight= 0
FS 742 Ar	ea AA	Unit 09	N 835 E 1059		Level 3 20 to 23 C	WBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		2 0	SMALL FRAGMENTS
	Kitchen	Biological	Food Related	Unidentified Bone		1 0	CALCINED
	Kitchen	Glass	Blown in Mold	Dark Green		1 0	POSS. CASE BOTTLE
					Total Count= 4	Total	Weight= 0
FS 743 Ar	ea AA	Unit 09	N 835 E 1059		Level 4 23 to 34 C	MBD	3
CERAMICS	Yeocomico	Body	Combination Temper	Undecorated		1 5.07	QUARTZ MICA & SHELL TEMPER, VERY DENSE HARD PASTE
HISTORICS	Architecture	Manufactured	Brick	Fragment		9 0	SMALL FRAGMENTS
	Architecture	Metal	Handwrought Rosehead	Fragment		1 0	1600-1815
	Arms	Stone	Firearm Part	French Flint Flake		1 0	HEATED
en de la companya de La companya de la companya de	Kitchen	Biological	Food Related	Unidentified Bone		1 0	Maria Maria de Para de Maria d
							A Section 1997

rtifact In	ventory		3	#4 +				4/7/98
Category	Group	Class	Туре	Sub-Type	Heat	t Cou	nt V	Veight (g) Comments
TUDOR	HALL II 18	ST677	*.					+4 -
HISTORICS	Kitchen	Glass	Non Machine Made Bottle	Aqua		1 .	0	VERY THIN, POSS. VIAL
	Miscellaneous	Metal	Unidentified Object	Iron/Steel	€ kinat	l	0	
	Miscellaneous	Metal	Unidentified Object	Iron/Steel		1	0	FLAT FRAGMENT
					Total Count= 16	Tota	ıl We	eight= 5.07
	a AA	Unit 09	N 835 E 1059		Level 4 23 to 34	CMBD		
5011								
HISTORICS	Architecture	Manufactured	Brick	Fragment		l	0	SAMPLE
	Kitchen	Biological	Shell	Eggshell		1	0	POSS. EGGSHELL
	Miscellaneous	Biological	Wood	Charcoal		1	0	SAMPLE
					Total Count= 3	T	otal	Weight= 0
S 756 Ar	ea AA	Unit 10	N 856 E 1052		Level 2 19 to 29	CMBD		
HISTORICS	Architecture	Metal	Handwrought Rosehead	2-4"		1	Ô	1600-1815
	Architecture	Metal	Handwrought Rosehead	Fragment		2	0	1600-1815
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	7/64
					Total Count= 4	7	otal	Weight= 0
S 757 Ar	ea AA	Unit 10	N 856 E 1052	e	Level 3 29 to 37	CMBD	.,	
HISTORICS	Architecture	Metal	Unidentified	Cut/Wrought Nail		I	0	
	Arms	Stone	Firearm Part	French Flint Flake	,	1	0	POSS. GUNFLINT FLAKI
	Kitchen	Ceramic	Imported Gray Stoneware	Westerwald, Blue Decorated		1	0	MUG BASE, 1650-1775
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl	·* · · · ·	2	0	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		1	0	7/64
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		I	0	FRAGMENT
	sjopenson				Total Count= 7	. 7	otal	Weight= 0
FS 758 Ar	ea AA	Unit 11	N 863 E 1051		Level 1 8 to 14 (	CMBD		
HISTORICS	Architecture	Metal	Unidentified	Cut/Wrought Nail		1 1	0	
	areberneri. A			J	Ť		-	

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Category	Group	Class	Туре	Sub-Type		Heat	Со	unt W	eight (g)	Comments
	HALL II 1	8ST677	1.42		1	<i>i</i>	<u> </u>			
HISTORICS	Kitchen	Biological	Shell	Oyster			2	0	FRAGME	ENTS
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			1	0	211	
		The early			Total Co	ount= 4		Total \	Veight= 0	)
S 759 Ar	ea AA	Unit 11	N 863 E 1051	twis .	Level 2	14 to 24	CMBD			
HISTORICS	Architecture	Manufactured	Miscellaneous Building Material	Plaster			1	0	PLASTE	R OR DAUB
	Architecture	Metal	Construction Hardware	Tack			2	0		
	Architecture	Metal	Handwrought Rosehead	Fragment		ga sa	6	0	1600-181	<b>5</b> , .
	Arms	Stone	Firearm Part	English Flint Flake		1 7 11 2 4	1	0		
	Arms	Stone	Firearm Part	French Flint Flake			1	0		
	Kitchen	Biological	Food Related	Bone			1	0	LARGE N	MAMMAL, ED
	Kitchen	Biological	Shell	Oyster			1	0		
	Kitchen	Ceramic	Coarse Earthenware	North Devon Sgraffito		\$41 · 位置。	i	0	HOLLOV	VWARE, 1650-17
	Kitchen	Glass	Unidentified Bottle Glass	Clear			1	0,	1	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Bowl			2	0	ROULET	TED RIM
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			2	0	7/64, W/F ATTACH	PART OF BOWL
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem			1	0	7/64	
	Personal	Ceramic	Tobacco Pipe	Ball Clay Stem		f **	<b>. 1</b>	0	6/64	
LITHICS	Debitage	Quartz	Non-cortex	Undiagnostic flake, Unmod	dified	eres (	1	1.44		
	Debitage	Rhyolite 01	Non-cortex	Undiagnostic flake, Unmoo	dified		1	0.36	-	
					Total Cou	unt= 23	To	otal We	eight= 1.8	1
S 760 Ar	ea AA	Unit 11	N 863 E 1051		Level 3	24 to 34	CMBD		. 17- 3 -	A CLASSIC
HISTORICS	Architecture	Manufactured	Brick	Fragment			1	0	SMALL I	FRAGMENT
	Architecture	Metal	Handwrought Rosehead	< 2"			1	0	1600-181	5
e derigne i a	Kitchen	Biological	Shell	Oyster			2	0	FRAGME	ENTS

rtifact In										4/7/98
Category	Group	Class	Туре		Sub-Type		Heat	C	Count V	Veight (g) Comments
TUDOR	HALL II 189	ST677								
						Total Co	ount= 4		Total	Weight= 0
FS 761 Ar	ea AA	Unit 12	N 887	E 1043		Level 1	8 to 15 C	MBI	)	
LITHICS	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified		Υ	1	0.09	
	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified			1	0.32	
						Total Co	ount= 2	T	otal We	ight= 0.41
FS 762 Ar	ea AA	Unit 12	N 887	E 1043		Level 2	15 to 28	CME	BD	4
LITHICS	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified			l	0.12	
•	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodific	ed		1	0.36	
	Fire-cracked rock	Quartz						1	7.9	
	Fire-cracked rock	Quartzite						l	1.33	
						Total Co	ount= 4	T	otal We	ight= 9.71
FS 763 Ar	ea AA	Unit 12	N 887	E 1043	, d. A.,	Level 3	28 to 35	CME	BD	3
HISTORICS	Architecture	Manufactured	Brick		Fragment			1	0	SMALL FRAGMENT
LITHICS	Biface	Quartzite	Finished bif	ace	Projectile point/knife, Utilized	i		1	0.83	BREAK "D", TIP
	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified			2	0.26	
						Total Co	ount= 4	T	otal We	eight= 1.09
FS 764 A	ea AA	Unit 12	N 887	E 1043	Level 4 35 to 45 CMBD					
HISTORICS	Architecture	Manufactured	Brick		Fragment			1	0	SMALL FRAGMENT
LITHICS	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified			6	0.87	
	Debitage	Quartz	Secondary		Undiagnostic flake, Unmodific	ed		3	4.93	
						Total Co	unt= 10		Total W	eight= 5.8
FS 765 A	ea AA	Unit 12	N 887	E 1043		Level 5	45 to 56	CME	3D	
LITHICS	Debitage	Quartz	Non-cortex		Pressure flake, Unmodified			2	0.3	
	Debitage	Quartz	Secondary		Pressure flake, Unmodified			1	0.13	
	rs 406.00 comula									14 1.080

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Category	Group	Class	Туре	Sub-Type	Heat	Count Weight (g)	Comments
TUDOR	HALL II 185	ST677					
)			<b>一种</b>		Total Count= 3	Total Weight= 0.43	
FS 766 Ar	ea AA	Unit 12	N 887 E 1043		Level 7 66 to 76	CMBD	
LITHICS	Debitage	Quartz	Non-cortex	Pressure flake, Unmodified		1 0.26	
					Total Count= 1	Total Weight= 0.26	1.000
S Ar 5000	ea AA, LOCUS 2	Unit 01	N 839 E 1060	Feature AA2-1	Level 1 33 to 41	CMBD	
HISTORICS	Architecture	Manufactured	Brick	Fragment		1 0 SAMPLE	
	Architecture	Manufactured	Miscellaneous Building Material	Chinking/Daub		1 0 SAMPLE	
	Architecture	Manufactured	Miscellaneous Building Material	Plaster		1 0 SAMPLE	
	Kitchen	Biological	Food Related	Bone		1 0 SAMPLE	
	Miscellaneous	Biological	Wood	Charcoal		1 0 SAMPLE	
					Total Count= 5	Total Weight= 0	)