

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
B	57	1	2			1	SHE	HUM		D10	D1					
B	57	1	3			1	SHE	TIB		D75	H1					
B	57	1	1			1	SHE	HUM		P25	H2					
B	57	1	4			1	SHE	TIB		D25	R1					
B	57	1	5			1	UNM	FRAG								
B	63		44			9	CAT	FRAG								
B	63		43			2	CAT	LFRAG		M1025	D1					
B	63		28			1	CAT	MC		T9010	D1					
B	63		36			3	CAT	LV		M2550	D1					
B	63		34			3	CAT	TV		T9010	D2					
B	63		25			1	CAT	HUM		P10	H1					
B	63		27			1	CAT	RAD		D25	H1					
B	63		26			1	CAT	RAD		T9010	H1					BROKEN IN TWO.
B	63		32			1	CAT	TV		S25	H1					
B	63		47			1	CAT	LFRAG		M10	H1					ALL THE CAT BONES IN THIS CONTEXT ARE FROM THE SAME ANIMAL.
B	63		5			1	CAT	ULN		D7590	H1					
B	63		29			2	CAT	PELV		D10	H1					
B	63		46			1	CAT	TIB		M10	H2					
B	63		37			12	CAT	VER		L10	R1					
B	63		30			1	CAT	ATL		L25	R1					
B	63		31			1	CAT	CV		M1025	W1					
B	63		33			2	CAT	TV		M5075	W1					
B	63		35			1	CAT	LV		M7590	W1					
B	63		41			17	CAT	RIB		M2550	W1					
B	63		42			5	CAT	RIB		D2550	W1					
B	63		38			1	CAT	LV		M50	W1					
B	63		39			2	CAT	RIB		P1025	W1					
B	63		40			5	CAT	RIB		P2550	W1					
B	63		21			1	COW	ISH		P10	R1	PW\$#H				
B	63		22			1	COW	ISH		M10	R1	DW\$#H				
B	63		17			1	COW	RIB		P10	R2					
B	63		18			1	COW	RIB		P1025	R2					
B	63		19			2	COW	RIB		M1025	R2	MW@\$H				
B	63		20			1	COW	VER		M10	R3					
B	63		3			1	RAB	TIB		P5075	H1					
B	63		2			1	RAB	HUM		D25	H1					
B	63		1			1	RAB	ULN		T9010	H1					
B	63		4			1	RAB	RAD		P50	H1					
B	63		9			1	SHE	HUM		T9010	H1	DC@\$H				
B	63		49			1	SHE	LV		L50	H3	LC&H				
B	63		8			1	SHE	HUM		D50	R1					
B	63		14			1	SHE	RAD		D25	R1					
B	63		13			3	SHE	RAD		P25	R1					

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B	63		12			1	SHE	AST		T9010	R1					
B	63		7			1	SHE	RIB		PM102	R1	PMC@\$H				
B	63		48			1	SHE	HUM		D7590	R1,U1					
B	63		10			1	SHE	TIB		D25	R1,U1					
B	63		11			1	SHE	TIB		M50	R1,U1	PMW@#H				
B	63		15			1	SHE	CV		L10	R2					
B	63		23			2	SPN	LFRAG								
B	63		16			3	SPN	VER		L10	R3					
B	63		45			5	UNA	LFRAG								
B	63		24			1	UNA	FRAG								
B	63		6			1	UNB	LFRAG		M50	H2					
B	64		3			1	SHE	TIB		PM10	D1					
B	64		4			1	SHE	RIB		M50	D3					
B	64		1			1	SHE	SCAP		D7590	D3					
B	64		2			1	SHE	AST		T9010	W2					
B	64		5			1	SPN	LFRAG		M10	W1					
B	64		6			1	XFI									
B	65		14			1	CHI	RAD		T9010	D3					
B	65		2			1	RAB	FEM		M50	D2					
B	65		13			1	RAB	HUM		P1025	D3					
B	65		9			2	SHE	FEM		D25	D2					
B	65		6			1	SHE	LV		L2550	D2	LC&H, FCS#H				
B	65		5			1	SHE	RIB		M50	D3	DMC@\$H	R3			
B	65		12			1	SHE	BPH		T9010	D3		R2			
B	65		7			1	SHE	CV		L50	D3	LC@\$H				
B	65		4			1	SHE	RIB		PM10	R1					
B	65		3			1	SHE	RIB		P1025	R1	MC@\$H				
B	65		11			1	SHE	LV		M1025	R1					
B	65		10			1	SHE	TIB		P1025	R1,U1					BROKEN IN TWO.
B	65		1			1	SHE	CPH		T9010	W1					
B	65		15			1	SPN	VER		M0	D1					
B	65		16			2	UNA	LFRAG								
B	65		8			1	UNA	VER		L10	W1					
B	66		8			1	RAB	TIB		M50	H3		R1			
B	66		6			1	SHE	ATL		M75	C1					BROKEN IN TWO.
B	66		7			2	SHE	LV		L2550	D1	LC@\$H				
B	66		5			1	SHE	TIB		D50	D2		C1			
B	66		10			1	SHE	RIB		M50	D3	MC@\$H				
B	66		11			3	SHE	RIB		PM10	D3					
B	66		9			2	SHE	RIB		P50	D3	MC@\$H				
B	66		3			1	SHE	HUM		M50	H1					
B	66		4			1	SHE	ULN		P25	H1					
B	66		2			1	SHE	FEM		D10	H1					
B	66		1			1	SHE	CALC		D50	H1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
B	67		5			1	COW	RIB		M10	W1					
B	67		3			1	SHE	RIB		M1025	D3	MC@\$H				
B	67		2			1	SHE	TIB		D7590	D3	PW@#H				
B	67		4			1	SHE	TV		S10	R1					
B	67		6			1	SPN	LFRAG								
B	67		7			7	XAN	FRAG								
B	67		1			1	XFI									
C	301		1			1	SHE	FEM		D50	Z1					BROKEN IN TWO.
C	302		1			1	CAT	TIB		D25	W2					
C	302		2			1	RAT	TIB		T9010	D2					
C	303		2			1	COW	VER		L10	D3	LC@\$H	R1			
C	303		3			1	PIG	RIB		M25	R3,G1		R1			
C	303		1			1	SHE	TIB		D75	D1,U1	PW@#H				
C	303		4			1	SHE	RIB		M25	R1,U3	MC@\$H				
C	305		7			1	PIG	RIB		P50	R3					
C	305		2			1	RAB	HUM		D50	D1					
C	305		3			1	RAB	FEM		M75	W3					
C	305		13			1	SHE	CV		M25	@1					
C	305		10			1	SHE	ATL		M75	@2					NOT SPLIT.
C	305		11			1	SHE	ATL		M75	@2					NOT SPLIT.
C	305		5			1	SHE	RAD		T9010	@3					
C	305		12			1	SHE	AX		M5075	D1	BC\$#H				
C	305		14			1	SHE	CV		L1025	R1					
C	305		4			1	SHE	HUM		P1025	R1		R3			
C	305		1			1	SHE	HYO		T9010	R1					
C	305		15			1	SHE	ILM		P10	R3					
C	305		8			1	SHE	RIB		PM25	R3					
C	305		16			1	SHE	LFRAG		M10	R3	MW@#H, MW@#H				
C	305		6			1	SHE	RAD		D25	R3,U3					
C	305		9			2	SPN	RIB		M10	R3					
C	305		17			3	UNA	FRAG								
C	305		18			1	UNB	FRAG								
C	306		15			1	PIG	RIB		P10	D1					
C	306		3			1	RAB	PELV		M10	W1					
C	306		2			1	RAB	PELV		M2550	W3					
C	306		4			1	RAT									
C	306		17			1	SHE	RIB		PM50	D1					
C	306		16			2	SHE	RIB		P2550	D1					
C	306		14			1	SHE	RIB		P10	D1					
C	306		1			1	SHE	RAD		D50	D1					
C	306		12			1	SHE	FEM		P10	D1					
C	306		7			1	SHE	LV		L50	D3	LC@\$H				
C	306		9			1	SHE	AST		T9010	D3					
C	306		5			1	SHE	ATL		T9010	R1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	306		11			2	SHE	HUM		M50	R3,U3					
C	306		6			2	SHE	CV		L5075	W3	LC@\$H				
C	306		10			1	SHE	ACET		T9010	W3	LW\$#H, LW\$#H				THIN CUT.
C	306		20			1	SHE	RAU		P50	Z1					BROKEN IN TWO.
C	306		13			1	SPN	LFRAG		L10	D1					
C	306		18			2	SPN	RIB		M10	R2					
C	306		8			3	SPN	VER		L10	R3					
C	306		19			2	XAN	FRAG								
C	307	1	2	E	1	1	CAT	FRAG								SAME ANIMAL AS IN 307.1E2 & 307.2E1.
C	307	2	9	E	1	2	CAT	RIB		M1025	D1					
C	307	2	1	E	1	1	CAT	ULN		T9010	W3					SAME ANIMAL AS IN 307.1E1 & 307.1E2.
C	307	2	6	E	1	1	CAT	RIB		T9010	W3					SAME ANIMAL AS IN 307.1E1 & 307.1E2.
C	307	2	5	E	1	1	CAT	RAD		T9010	W3					SAME ANIMAL AS IN 307.1E1 & 307.1E2.
C	307	2	4	E	1	1	CAT	ATL		T9010	W3					SAME ANIMAL AS IN 307.1E1 & 307.1E2.
C	307	1	3	E	1	1	CAT	FEM		T9010	W3					LEFT FEMUR; SAME ANIMAL AS IN 307.1E2 & 307.2E1.
C	307	2	7	E	1	2	CAT	LV		T9010	W3					SAME ANIMAL AS IN 307.1E1 & 307.1E2.
C	307	2	8	E	1	3	CAT	CDV		T9010	W3					SAME ANIMAL AS IN 307.1E1 & 307.1E2.
C	307	1	4	E	1	2	CAT	RIB		T9010	W3					SAME ANIMAL AS IN 307.1E2 & 307.2E1.
C	307	2	2	E	1	1	CAT	TIB		T9010	W3					SAME ANIMAL AS IN 307.1E1 & 307.1E2.
C	307	2	3	E	1	1	CAT	FEM		T9010	W3					RIGHT FEMUR; SAME ANIMAL AS IN 307.1E1 & 307.1E2.
C	307	1	1	E	2	1	CAT	HUM		T9010	W3					SAME ANIMAL AS IN 307.2E1 & 307.1E1.
C	307	1	2	E	2	1	CAT	LV		M75	W3					SAME ANIMAL AS IN 307.2E1 & 307.1E1?
C	307	1	1	F	1	1	CAT	RIB		T9010	W3					
C	307	1	8	G	7	1	COW	VER		B10	H1	BC@\$H				
C	307	1	1	H	6	2	COW	CDV		T9010	D3					
C	307	1	1	A	5	1	RAT									
C	307	2	1	E	6	7	RAT									
C	307	3	2	E	7	1	RAT									
C	307	1	10	G	7	2	RAT									
C	307	1	1	B	3	1	SHE	RIB		P10	D1					
C	307	1	1	C	1	1	SHE	CALC		D50	W1,G3					
C	307	1	1	D	1	1	SHE	ULN		P25	U3					
C	307	2	1	D	7	1	SHE	FEM		P10	D3					
C	307	2	10	E	1	1	SHE	TAR		M75	Z1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	307	1	2	F	1	1	SHE	HYO		M75	D1					
C	307	1	3	F	1	1	SHE	RIB		DM25	D1	DMC@\$H				
C	307	1	5	G	7	1	SHE	TV		S25	D1					
C	307	1	7	G	7	1	SHE	RIB		DM25	D2					
C	307	1	2	G	7	1	SHE	AST		T9010	D3					
C	307	1	4	G	7	1	SHE	CDV		T9010	D3					
C	307	1	3	G	7	1	SHE	AST		T9010	H3					JUVENILE.
C	307	1	6	G	7	1	SHE	RIB		P10	W3	PC@\$H				
C	307	1	2	H	6	1	SHE	ILM		M10	D3	MC\$#H				
C	307	1	1	B	2	1	SPN	RIB		M10	D1					
C	307	1	1	E	1	1	SPN	RIB		M10	D1					
C	307	3	3	E	7	1	SPN	RIB		M10	R2	MC@\$H				
C	307	1	1	G	1	1	SPN	FRAG								
C	307	1	9	G	7	1	SPN	VER		M1025	D1					
C	307	1	1	E	7	1	UNA	FRAG								
C	307	1	4	F	1	1	UNA	FRAG								
C	307	1	11	G	7	3	UNA	FRAG								
C	307	2	1	E	7	2	UNB	FRAG								
C	307	1	1	G	7	1	UNB	TIB		T9010	D3					LARGE SIZE.
C	307	1	3	B	2	3	XAN	FRAG								
C	307	1	2	C	7	2	XAN	FRAG								
C	307	1	12	G	7	2	XAN	FRAG								
C	307	1	2	A	5	2	XFI									
C	307	1	2	B	2	1	XFI									
C	307	1	2	B	3	1	XFI									
C	307	1	1	B	7	2	XFI									
C	307	1	1	C	7	2	XFI									
C	307	1	5	E	1	1	XFI									
C	307	2	11	E	1	4	XFI									
C	307	1	1	E	6	6	XFI									
C	307	3	1	E	7	5	XFI									
C	307	1	2	G	1	1	XFI									
C	308		1			2	SHE	HUM		D75	@3					
C	308		2			1	SHE	RAU		M7590	@3,G2					BROKEN IN TWO.
C	308		3			1	SHE	RIB		M50	D3					
C	308		4			2	SPN	LFRAG			@3					
C	309		33			4	COW	RIB		P1025	@1					
C	309		34			1	COW	RIB		M1025	@1,U1					
C	309		21			1	COW	AX		L1025	@3					
C	309		27			1	COW	VER		L10	C1					
C	309		11			1	PIG	FEM		M50	@2,H2					JUVENILE.
C	309		39			1	RAB	TIB		P2550	@1					
C	309		37			1	RAB	PELV		M50	D1					
C	309		38			1	RAB	SCAP		D1025	U1					
C	309		48			3	SHE	FRAG								

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	309		5			5	SHE	RAD		T9010	@1					
C	309		4			1	SHE	RAU		T9010	@1					
C	309		12			2	SHE	FEM		M5075	@1					
C	309		10			1	SHE	SCAP		D1025	@1					
C	309		44			1	SHE	ILM		M10	@1					
C	309		14			1	SHE	RAD		M1025	@1					
C	309		15			1	SHE	PELV		M25	@1					
C	309		16			2	SHE	ISH		P50	@1					
C	309		23			1	SHE	CV		M5075	@1					NOT SPLIT AXIALLY.
C	309		24			3	SHE	CV		M50	@1					
C	309		25			9	SHE	CV		M2550	@1					
C	309		28			2	SHE	VX		L50	@1					
C	309		43			1	SHE	RAD		P10	@1					
C	309		9			4	SHE	SCAP		D7590	@1					
C	309		6			1	SHE	RAD		P1025	@1,U1					
C	309		7			2	SHE	ULN		P25	@1,U1					
C	309		41			1	SHE	RAD		P1025	@1,U1					
C	309		8			1	SHE	ULN		P1025	@1,U1					
C	309		18			1	SHE	ATL		M50	@2					NOT SPLIT AXIALLY.
C	309		47			1	SHE	TAR		T9010	@2					
C	309		46			1	SHE	APH		T9010	@2					
C	309		22			1	SHE	CV		M75	@2					NOT SPLIT AXIALLY.
C	309		19			3	SHE	ATL		M2550	@2					NOT SPLIT AXIALLY.
C	309		17			4	SHE	ATL		M75	@2					NOT SPLIT AXIALLY.
C	309		20			4	SHE	AX		M50	@2					NOT SPLIT AXIALLY.
C	309		50			1	SHE	HUM		M7590	@3					
C	309		51			1	SHE	SCAP		D75	@3					
C	309		13			1	SHE	MT		T9010	A1,U3					
C	309		40			1	SHE	SCAP		M10	D1					
C	309		26			1	SHE	TV		M50	D1					
C	309		52			1	SHE	RIB		P1025	D1					
C	309		2			2	SHE	HUM		D75	D1					
C	309		1			2	SHE	HUM		D50	D2					
C	309		3			1	SHE	HUM		D2550	D3					
C	309		42			1	SHE	PET		T9010	R1					
C	309		32			9	SHE	RIB		P2550	R1					
C	309		45			1	SHE	ULN		P25	R1,U1					
C	309		30			3	SPC	RIB		M10	@1,U1					
C	309		49			19	SPN	FRAG								
C	309		29			9	SPN	VER		L1025	@1					
C	309		31			4	SPN	RIB		DM25	U1					
C	309		36			1	UNB	HUM		M25	D1					
C	309		35			1	UNB	FEM		M50	R2,H2					
C	310		24			1	CHI	HUM		P7590	D1					
C	310		23			1	CHI	TIB		D75	D1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	310		21			1	RAB	TIB		P50	D1					
C	310		20			1	RAB	SCAP		D25	D1					
C	310		19			1	RAB	FEM		M75	D1					
C	310		18			1	RAB	FEM		T9010	D1					
C	310		22			1	RAB	HUM		D50	R1					
C	310		29			30	RAT									
C	310		16			1	SHE	APH		T9010	D1					
C	310		3			1	SHE	TIB		P50	D1					
C	310		4			1	SHE	TIB		P50	D1					
C	310		10			2	SHE	AX		M75	D1					NOT SPLIT AXIALLY.
C	310		14			1	SHE	LV		L25	D1					
C	310		1			2	SHE	HUM		T9010	D1					
C	310		25			8	SHE	RIB		P5075	D1					
C	310		27			1	SHE	TIB		PM10	R1					
C	310		26			3	SHE	RIB		M10	R1					
C	310		2			1	SHE	HUM		D50	R1					
C	310		15			1	SHE	ULN		M50	R1					
C	310		13			2	SHE	CV		M2550	R1					
C	310		12			4	SHE	CV		M50	R1					
C	310		11			3	SHE	CV		M75	R1					
C	310		9			1	SHE	ATL		M5075	R1					NOT SPLIT AXIALLY.
C	310		8			1	SHE	ATL		T9010	R1					NOT SPLIT AXIALLY.
C	310		17			1	SHE	AX		L25	R1					SPLIT AXIALLY.
C	310		7			1	SHE	FEM		PM10	R2					
C	310		6			1	SHE	LFRAG		M25	R3					
C	310		5			1	SHE	RAD		T9010	U1,G3					
C	310		28			5	UNA	FRAG								
C	311		7			1	CHI	HUM		T9010	H1					
C	311		8			1	CHI	FEM		M7590	H1					
C	311		10			1	COW	HUM		P10	@1					
C	311		5			1	RAB	TIB		P1025	D1					
C	311		4			1	SHE	CALC		D7590	H1					
C	311		9			3	SHE	RIB		M50	R1					
C	311		1			1	SHE	FEM		T9010	R1					
C	311		3			1	SHE	TIB		P25	R3					
C	311		2			1	SHE	TIB		D75	W1					
C	311		6			1	UNB	ULN		M90	D1					LARGE SIZE.
C	312		1			1	PIG	FEM		M50	H3					JUVENILE.
C	312		5			1	RAB	HUM		T9010	D1					
C	312		3			1	SHE	FEM		M10	D1					
C	312		4			1	SHE	RIB		M1025	H1					
C	312		7			1	SHE	RIB		P25	H3					
C	312		2			1	SHE	FEM		M5075	R1		C1			
C	312		8			1	SHE	RIB		P2550	W1					
C	312		9			2	SHE	RIB		P2550	W2					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	312		6			1	SPN	TV		L25	R1					
C	313	1	47	B	3	1	CHAU	SKL		N1025						
C	313	1	2	B	1	1	CHI	SA		M50	H1					
C	313	1	30	B	3	1	CHI	VER		M75	D1					
C	313	1	25	B	3	1	CHI	HUM		M25	H1					
C	313	1	26	B	3	1	CHI	ULN		M2550	W1					
C	313	2	8	C	1	1	CHI	CAR		T9010	D3					
C	313	1	10	C	2	1	CHI	PELV		M2550	C1					
C	313	3	3	C	3	1	CHI	HUM		M50	W1					
C	313	1	27	C	4	1	CHI	FEM		M10	D1					
C	313	4	2	D	1	1	CHI	SCAP		T9010	D2					
C	313	1	1	D	2	1	CHI	HUM		M7590	Z1,Q1					
C	313	3	2	D	3	1	CHI	RIB		T9010	D3					
C	313	1	21	D	3	1	CHI	STE		M25	R1					BROKEN IN TWO.
C	313	1	14	E	1	1	CHI	TIB		M5075	D1					
C	313	1	8	E	2	1	CHI	TIB		M7590	D1					
C	313	2	12	E	2	1	CHI	RIB		M50	D1					
C	313	4	4	E	2	1	CHI	HUM		M75	H1					
C	313	2	4	E	3	1	CHI	ULN		M50	D1,Q1					
C	313	2	3	E	3	1	CHI	TIB		M90	D1,Q1					
C	313	2	1	E	4	1	CHI	VER		M90	D1					
C	313	2	5	E	4	1	CHI	HUM		T9010	D1,Q1					
C	313	1	18	F	1	1	CHI	CORA		M50	C1					
C	313	1	15	F	1	1	CHI	SA		M75	D3					
C	313	1	6	F	2	1	CHI	ULN		M50	D1					
C	313	1	14	G	1	1	CHI	RAD		M25	D1,Q1					
C	313	1	13	G	1	1	CHI	FEM		M25	D2					
C	313	1	12	G	1	1	CHI	TIB		M75	D3					
C	313	1	11	G	1	1	CHI	HUM		M50	Q1					
C	313	3	3	A	2	1	COW	CC		M10						
C	313	2	8	A	2	1	COW	RIB		M10	R2		R1			
C	313	4	3	A	3	1	COW	CC		M10						
C	313	2	11	A	3	1	COW	CDV		T9010	H1					
C	313	1	27	B	2	1	COW	RIB		M25	D3	DMC@\$H				
C	313	1	39	B	3	1	COW	RIB		M2550	C1		C1			
C	313	1	46	B	3	1	COW	VER		L10	H1					
C	313	1	41	B	4	1	COW	RIB		M10	H1					
C	313	1	15	B	4	1	COW	LV		L1025	H1	BW\$#H				
C	313	2	29	C	2	1	COW	CC		M10						
C	313	2	6	C	3	1	COW	CDV		M50	H1					
C	313	1	30	C	3	1	COW	VER		L10	R2					
C	313	3	12	C	3	1	COW	RIB		M10	R2	MW@\$!H				
C	313	1	23	C	4	1	COW	CDV		M50	H1					
C	313	1	14	D	2	1	COW	VER		M10	H1					
C	313	2	7	D	2	1	COW	VER		L10	H1	LC@\$H				

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	3	D	3	1	COW	VER		L10	@1	LC@\$H				
C	313	1	8	D	3	1	COW	CDV		M50	R1					
C	313	1	55	D	3	2	COW	VER		L10	R3					
C	313	3	3	D	4	2	COW	CC		M1025		MC@\$H				
C	313	1	26	D	4	1	COW	LV		L1025	H3	LC@\$H, FW\$#H, FW\$#H				THIN CUT.
C	313	2	4	D	4	1	COW	TV		S10	R1	LC@\$H				
C	313	1	23	D	4	2	COW	RIB		M10	R1	MC@\$H				
C	313	1	13	E	1	1	COW	LV		L10	@1	MW\$#H, MW\$#H				
C	313	2	8	E	1	1	COW	VER		L10	D1	LC@\$H				
C	313	1	16	E	2	1	COW	CDV		M50	@1					
C	313	2	5	E	3	1	COW	VER		M10	D3	MW\$#H, MW\$#H, LW@\$H				SMALL CUT.
C	313	1	42	F	1	3	COW	RIB		PM10	@1					
C	313	1	12	F	1	1	COW	VER		M10	D2	MW\$#H, MW\$#H, LW@\$H				SMALL CUT.
C	313	1	4	F	2	1	COW	CDV		M25	H3					
C	313	1	5	F	2	1	COW	LV		L1025	H3	MW\$#H				
C	313	1	16	F	4	1	COW	LV		L10	C1	LW@\$H, MW\$#H, BW\$#H				SMALL CUT.
C	313	1	15	G	1	1	COW	RIB		P10	D1		R2			
C	313	2	7	A	1	5	ESH									
C	313	1	13	A	2	1	ESH									
C	313	2	6	A	3	1	ESH									
C	313	2	3	C	1	1	ESH									
C	313	2	6	E	1	3	ESH									
C	313	3	13	E	3	3	ESH									
C	313	1	10	A	1	1	PIG	RIB		M10	R1	MC@\$H				
C	313	2	12	A	2	1	PIG	TV		L25	R2,U1	LW&H, BW\$#H				
C	313	2	17	A	3	1	PIG	LINC		T9010						JUVENILE.
C	313	4	1	A	3	2	PIG	MOL		T9010						
C	313	2	7	A	3	1	PIG	RIB		D50	D2,G1	DC@\$!H				
C	313	4	2	A	3	1	PIG	MAX		M10	H3					
C	313	1	4	A	4	1	PIG	MOL		M5075						
C	313	1	5	A	4	1	PIG	LINC		T9010						
C	313	1	20	A	4	1	PIG	RIB		M10	D3,G1	MC@\$H				
C	313	1	19	A	4	1	PIG	RIB		M2550	D3,G1	DMC@\$H				
C	313	1	6	A	4	1	PIG	MAX		N10	H3					
C	313	1	11	B	2	1	PIG	APH		M25	W1	DC\$#H	R1			

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	31	B	3	2	PIG	LV		L2550	C1	LW&H, BW\$#H				
C	313	2	8	B	3	1	PIG	MC		T9010	C3					JUVENILE.
C	313	1	34	B	3	1	PIG	LV		L25	H1					
C	313	3	11	B	3	1	PIG	RIB		P10	H2					
C	313	1	39	B	4	1	PIG	RIB		P10	D1	PMC@\$H				
C	313	1	31	B	4	1	PIG	LFRAG		M10	H3		R1			
C	313	1	25	B	4	1	PIG	LV		L10	R1,@2					
C	313	4	3	C	2	2	PIG	LINC		T9010						
C	313	2	28	C	2	2	PIG	MT		M50	D1		R2			
C	313	2	12	C	2	1	PIG	TAR		T9010	D1					
C	313	1	17	C	2	1	PIG	MT		M50	H1		R1			JUVENILE.
C	313	1	18	C	2	1	PIG	APH		M2550	H1		R1			JUVENILE.
C	313	1	16	C	2	1	PIG	ISH		M10	H2					JUVENILE.
C	313	1	19	C	2	1	PIG	BPH		M50	R1,U3		R1			
C	313	1	36	C	3	1	PIG	TV		L50	@1	LC&H, FW\$H				
C	313	3	11	C	3	1	PIG	RIB		M10	D1,Q1					
C	313	1	23	C	3	1	PIG	RIB		M25	H1	MK@Y				
C	313	1	4	C	3	1	PIG	TIB		M50	R1					
C	313	1	22	C	3	1	PIG	RIB		M1025	R1	MC@\$H				
C	313	1	61	C	3	5	PIG	RIB		M10	R1,Q1					
C	313	1	12	C	4	1	PIG	CALC		D25	@1					
C	313	4	4	C	4	1	PIG	RIB		PM10	D1					
C	313	1	11	C	4	1	PIG	AST		T9010	H1		R1			
C	313	1	31	C	4	2	PIG	RIB		M10	H2					
C	313	1	4	C	5	1	PIG	TV		L50	@3	LC@\$H				
C	313	3	1	D	1	1	PIG	RIB		P90	D3	DC@\$H				
C	313	1	23	D	1	1	PIG	RIB		M10	D3					
C	313	1	2	D	1	1	PIG	CAR		T9010	R1					
C	313	1	1	D	1	1	PIG	AST		T9010	R1					
C	313	1	4	D	1	1	PIG	TIB		M5075	R2					
C	313	3	11	D	2	1	PIG	VER		L25	D1					
C	313	4	3	D	2	1	PIG	MC		M2550	H1					
C	313	1	4	D	2	1	PIG	HUM		M5075	H1,G1		R1			
C	313	1	39	D	3	1	PIG	PELV		M25	@1					
C	313	1	22	D	3	2	PIG	RIB		M1025	D1,Q1					
C	313	1	46	D	3	1	PIG	RIB		P50	D3	DC@\$H				
C	313	1	13	D	3	1	PIG	CALC		M50	R2,H3					
C	313	1	12	D	3	1	PIG	AST		M50	R2,H3					
C	313	1	19	D	4	1	PIG	LINC		M75						
C	313	2	3	D	4	1	PIG	CV		B25	D1	MC\$#H				NOT SPLIT AXIALLY.
C	313	1	3	D	4	1	PIG	TIB		M75	H1,G2					
C	313	1	44	D	4	2	PIG	RIB		M50	Q1					
C	313	1	10	D	5	1	PIG	ULN		P25	@2					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	23	D	5	1	PIG	RIB		PM25	H1					
C	313	2	11	E	1	1	PIG	RIB		PM90	D1,Q1	PC@\$H				
C	313	1	21	E	2	2	PIG	RIB		PM50	D1,G1	MC@\$H				
C	313	1	6	E	2	1	PIG	MC		M2550	H1					
C	313	3	2	E	2	3	PIG	RIB		M10	H3					
C	313	2	12	E	3	1	PIG	RIB		M25	Q3	MC@\$H				
C	313	2	12	E	4	1	PIG	LINC		T9010						
C	313	2	22	E	4	2	PIG	MOL		M75						
C	313	1	24	E	4	1	PIG	RIB		PM50	H1					
C	313	1	25	E	4	2	PIG	RIB		M25	H1					
C	313	1	47	F	1	1	PIG	RIB		M2550	@1					
C	313	1	33	F	1	1	PIG	TV		B25	C3	BC\$#H				NOT SPLIT AXIALLY.
C	313	1	5	F	1	1	PIG	HUM		M50	H3,R1					
C	313	1	4	F	1	1	PIG	TIB		M50	H3,R1					
C	313	1	13	F	1	1	PIG	MC		M75	R1,Q1					JUVENILE.
C	313	2	3	F	2	1	PIG	RIB		M75	D3	PM@\$H				
C	313	1	16	F	2	1	PIG	RIB		P10	R1	MC@\$H				
C	313	1	12	F	2	1	PIG	VER		L1025	R1	LC@\$H				
C	313	1	14	F	4	1	PIG	RIB		PM25	R1					
C	313	1	18	G	1	1	PIG	RIB		M25	D1					
C	313	1	17	G	1	1	PIG	RIB		P50	D1,Q2					
C	313	1	2	A	2	1	RAB	LV		L10	D1					
C	313	1	3	A	2	1	RAB	RIB		M90	R1					
C	313	2	16	A	3	1	RAB	RIB		P50	D1					
C	313	2	15	A	3	1	RAB	TV		M75	D2					
C	313	2	14	A	3	1	RAB	TIB		P50	D2,G1					
C	313	1	15	A	4	1	RAB	VER		M50	D1					
C	313	1	16	A	4	1	RAB	TV		T9010	D1					
C	313	1	17	A	4	1	RAB	SCAP		D25	W1					
C	313	1	18	A	4	2	RAB	RIB		P5075	W1					
C	313	1	4	B	2	1	RAB	SCAP		M10	W1					
C	313	1	5	B	2	1	RAB	TIB		M10	W1					
C	313	2	3	B	3	1	RAB	HUM		T9010	D1					
C	313	3	2	B	3	1	RAB	RIB		M10	D1					
C	313	1	8	B	3	1	RAB	PELV		M75	D3					
C	313	1	43	B	3	1	RAB	RIB		P2550	W1					
C	313	1	10	B	3	1	RAB	TIB		M50	W1					
C	313	2	5	B	3	1	RAB	PELV		T9010	W1,G1					
C	313	1	33	B	4	1	RAB	RIB		M75	D1					
C	313	3	2	C	1	1	RAB	VER		T9010	D1					
C	313	2	9	C	1	2	RAB	RIB		T9010	D2					
C	313	1	7	C	1	1	RAB	RAD		P50	W1					
C	313	1	12	C	2	2	RAB	RIB		T9010	D1					
C	313	2	3	C	2	1	RAB	TIB		P2550	D2					
C	313	2	4	C	2	2	RAB	RIB		T9010	D3					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	2	C	2	1	RAB	FEM		T9010	D3					
C	313	1	5	C	2	1	RAB	LV		T9010	D3					
C	313	2	5	C	2	1	RAB	RIB		M75	H1					
C	313	2	10	C	2	1	RAB	VER		M75	Q1					
C	313	1	7	C	3	1	RAB	FEM		P50	D1					
C	313	4	6	C	3	1	RAB	RIB		T9010	D1					
C	313	3	4	C	3	1	RAB	TV		T9010	W1					
C	313	1	21	C	3	1	RAB	FEM		P10	Z3					
C	313	2	3	C	4	1	RAB	INC		M1025						
C	313	1	17	C	4	1	RAB	INC		M75						
C	313	1	19	C	4	2	RAB	LFRAG		M0						
C	313	2	3	C	4	1	RAB	INC		M1025						
C	313	1	17	C	4	1	RAB	INC		M75						
C	313	1	16	C	4	1	RAB	PELV		M1025	@1					
C	313	1	18	C	4	2	RAB	RIB		T9010	D3					
C	313	1	25	C	4	1	RAB	ULN		P10	D3					
C	313	3	2	C	4	1	RAB	PELV		D10	R1					
C	313	1	14	D	1	1	RAB	ULN		P10	D1					
C	313	1	19	D	3	1	RAB	SCAP		D25	D1					
C	313	1	34	D	3	2	RAB	PELV		M50	D1					
C	313	1	33	D	3	1	RAB	FEM		T9010	D3					
C	313	1	37	D	3	1	RAB	RIB		P25	D3					
C	313	1	36	D	3	1	RAB	HUM		D50	D3					
C	313	1	18	D	3	1	RAB	HUM		D75	D3					
C	313	1	20	D	3	1	RAB	RIB		M25	R1					
C	313	1	16	D	3	1	RAB	PELV		M75	R1,Q1					
C	313	1	35	D	3	1	RAB	PELV		D25	W1					
C	313	1	25	D	4	1	RAB	LFRAG		M25	R1					
C	313	1	24	D	4	1	RAB	RIB		M50	R1					
C	313	1	17	D	5	1	RAB	PELV		M50	R1					
C	313	1	6	E	1	1	RAB	VER		M75	D1					
C	313	1	5	E	1	1	RAB	SCAP		M75	D1					
C	313	1	7	E	1	2	RAB	RIB		M25	D1					
C	313	2	4	E	1	1	RAB	RIB		T9010	D1,G1					
C	313	2	5	E	1	4	RAB	RIB		PM255	D2					
C	313	1	12	E	2	3	RAB	CV		T9010	D1					
C	313	1	14	E	2	1	RAB	TV		T9010	D1					
C	313	2	28	E	2	3	RAB	TV		T9010	D1					
C	313	1	13	E	2	1	RAB	LV		T9010	D1					
C	313	1	15	E	2	1	RAB	RIB		M50	D1					
C	313	2	27	E	2	1	RAB	SA		T9010	D1,G1					
C	313	2	29	E	2	6	RAB	RIB		T9010	D1,G1					
C	313	2	4	E	2	1	RAB	RIB		P50	D1,G1					
C	313	2	1	E	2	1	RAB	FEM		M75	D1,Q1					
C	313	3	1	E	2	1	RAB	RIB		T9010	D3					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	23	E	4	1	RAB	RIB		M10	D1					
C	313	1	20	E	4	1	RAB	ULN		D10	D1					
C	313	1	22	E	4	1	RAB	RIB		M75	D1		R2			
C	313	1	19	E	4	1	RAB	VER		M75	D1					
C	313	2	8	E	4	1	RAB	RIB		T9010	D1					
C	313	2	7	E	4	1	RAB	STE		T9010	D1					
C	313	1	21	E	4	1	RAB	HUM		P50	D1,G1					
C	313	1	54	F	1	1	RAB	RIB		P50	D1					
C	313	1	55	F	1	1	RAB	RIB		M10	D1		R2			
C	313	1	20	F	1	1	RAB	VER		M75	D2					
C	313	1	14	F	1	1	RAB	HUM		D75	D3					
C	313	1	21	F	1	1	RAB	TIB		M25	D3					
C	313	1	25	F	1	1	RAB	RIB		M75	D3					
C	313	1	28	F	1	2	RAB	SCAP		M25	W1					
C	313	1	30	F	1	1	RAB	PELV		M2550	W1					
C	313	1	29	F	1	1	RAB	VER		M5075	W1					
C	313	1	4	F	3	1	RAB	PELV		P50	C1					
C	313	1	11	F	3	1	RAB	TIB		P10	C3					
C	313	1	5	F	3	1	RAB	LFRAG		M25	D1					
C	313	1	3	F	3	1	RAB	CV		M75	W1					
C	313	1	8	F	4	1	RAB	RIB		P25	D1					
C	313	3	6	F	4	1	RAB	INC		M25	D1					
C	313	3	6	F	4	1	RAB	INC		M25	D1					
C	313	1	11	F	4	1	RAB	LFRAG		M10	D1					
C	313	1	9	F	4	2	RAB	RIB		P50	D1,Q1					
C	313	1	10	F	4	1	RAB	VER		M50	D1,Q1					
C	313	1	1	F	5	1	RAB	VER		M90	W1					
C	313	1	8	G	1	2	RAB	RIB		T9010	D2					
C	313	1	9	G	1	1	RAB	TV		T9010	D2					
C	313	1	10	G	1	1	RAB	HUM		D90	D2					
C	313	1	7	G	1	1	RAB	SCAP		T9010	D3					
C	313	1	3	G	7	1	RAB	RIB		T9010	D3					
C	313	2	2	A	2	1	RAT									
C	313	1	12	A	2	1	RAT									
C	313	3	4	A	3	1	RAT									
C	313	1	10	B	1	2	RAT									
C	313	2	2	B	2	3	RAT									
C	313	1	14	B	2	4	RAT									
C	313	2	29	B	3	3	RAT									
C	313	2	6	B	3	1	RAT									
C	313	1	44	B	3	1	RAT									
C	313	1	32	B	4	6	RAT									
C	313	3	8	B	4	1	RAT									
C	313	1	2	B	5	1	RAT									
C	313	1	12	C	1	1	RAT									

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	14	C	2	4	RAT									
C	313	4	2	C	2	9	RAT									
C	313	1	14	C	2	1	RAT									
C	313	1	19	C	3	3	RAT									
C	313	1	53	C	3	7	RAT									
C	313	2	5	C	3	2	RAT									
C	313	3	1	C	4	2	RAT									
C	313	1	21	C	4	2	RAT									
C	313	2	5	C	4	2	RAT									
C	313	2	1	D	1	16	RAT									
C	313	1	22	D	1	3	RAT									
C	313	4	2	D	2	1	RAT									
C	313	2	1	D	2	1	RAT									
C	313	1	9	D	2	1	RAT									
C	313	3	1	D	2	3	RAT									
C	313	3	1	D	3	1	RAT									
C	313	2	1	D	3	5	RAT									
C	313	1	44	D	3	2	RAT									
C	313	1	17	D	3	1	RAT									
C	313	2	7	D	4	1	RAT									
C	313	1	28	D	4	3	RAT									
C	313	1	28	D	5	1	RAT									
C	313	2	18	E	1	1	RAT									
C	313	1	8	E	1	4	RAT									
C	313	3	7	E	1	2	RAT									
C	313	3	3	E	2	2	RAT									
C	313	2	24	E	2	8	RAT									
C	313	2	14	E	2	7	RAT									
C	313	1	11	E	2	3	RAT									
C	313	2	1	E	3	1	RAT									
C	313	2	26	E	4	5	RAT									
C	313	1	11	E	4	10	RAT									
C	313	1	9	F	2	2	RAT									
C	313	1	2	F	3	1	RAT									
C	313	1	24	F	3	2	RAT									
C	313	3	3	F	4	2	RAT									
C	313	1	5	F	4	6	RAT									
C	313	1	9	F	5	4	RAT									
C	313	1	1	A	1	1	SHE	FEM		M7590	D1	PW@#H				
C	313	1	8	A	1	1	SHE	RIB		M2550	D1	MC@\$!H				
C	313	1	3	A	1	1	SHE	LV		L2550	R1	LC@\$H				
C	313	1	9	A	1	1	SHE	RIB		D10	R1	DC@\$H				
C	313	2	3	A	1	1	SHE	RIB		M50	R1	MC@\$H				
C	313	1	6	A	1	1	SHE	RIB		P50	R1	MC@\$!H				
C	313	1	2	A	1	1	SHE	CV		L25	W1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	3	2	A	2	1	SHE	CC		M10						
C	313	2	3	A	2	1	SHE	HYO		M10	D1					
C	313	1	10	A	2	1	SHE	VX		T9010	D1					
C	313	2	9	A	2	1	SHE	RIB		M75	D1	PC@\$H				
C	313	3	1	A	2	1	SHE	APH		M2550	D1					
C	313	2	13	A	2	1	SHE	LV		L50	D2,G2	LC@\$H				
C	313	1	5	A	2	1	SHE	HUM		D10	D3	DW@#H				
C	313	1	8	A	2	1	SHE	CV		L5075	D3	LC@\$H				
C	313	1	6	A	2	1	SHE	ULN		P50	D3					
C	313	2	14	A	2	1	SHE	LV		L10	D3					
C	313	3	4	A	2	1	SHE	LV		L2550	R1	LC@\$H				
C	313	2	1	A	2	1	SHE	RIB		M10	R1,G1	MC@Y				
C	313	1	7	A	2	1	SHE	AX		P25	R2					
C	313	1	9	A	2	1	SHE	CAR		M75	W3		R2			
C	313	3	1	A	3	1	SHE	MOL		M50						
C	313	2	4	A	3	1	SHE	LINC		T9010						
C	313	4	4	A	3	1	SHE	ILM		M10	D1,U1	MC@#H				
C	313	3	3	A	3	1	SHE	SCAP		M10	D2,G1					
C	313	2	3	A	3	1	SHE	TAR		T9010	D3					
C	313	3	2	A	3	1	SHE	HYO		M50	D3					
C	313	2	13	A	3	1	SHE	CALC		T9010	D3					
C	313	2	2	A	3	1	SHE	BPH		T9010	D3					
C	313	4	8	A	3	1	SHE	RIB		P7590	D3	DC@\$!H				
C	313	3	5	A	3	1	SHE	RIB		M10	D3	MC@\$H				
C	313	4	9	A	3	1	SHE	RIB		P50	R2	MC@\$H				
C	313	4	10	A	3	1	SHE	RIB		M25	R3	MC@\$H				
C	313	4	7	A	3	2	SHE	FEM		M10	R3					
C	313	4	6	A	3	1	SHE	ACET		M50	R3					
C	313	1	12	A	4	1	SHE	HUM		D10	C1					
C	313	1	23	A	4	1	SHE	AX		B50	D1	BC\$#H				
C	313	1	2	A	4	1	SHE	HYO		M10	D2					
C	313	1	1	A	4	1	SHE	AST		T9010	D3					
C	313	1	8	A	4	1	SHE	ILM		M10	D3	MC\$#H, MK\$Y				
C	313	1	7	A	4	1	SHE	CALC		T9010	D3					
C	313	1	25	A	4	1	SHE	CV		L25	R1	LC@\$H				
C	313	1	11	A	4	1	SHE	HUM		M50	R1,U2					
C	313	1	24	A	4	1	SHE	LV		M75	R2					NOT SPLIT AXIALLY.
C	313	1	21	A	4	1	SHE	RIB		PM25	W1	MC@\$H				
C	313	2	2	B	1	1	SHE	TV		S10	D1					
C	313	1	7	B	1	1	SHE	ILM		M10	D1	MW\$#H, MW\$#H				SPIRAL CUT.
C	313	1	1	B	1	1	SHE	ULN		P10	D3					
C	313	1	5	B	1	1	SHE	ATL		S50	H1,U1					BROKEN IN TWO.
C	313	1	8	B	1	1	SHE	LV		L50	R1,U1	LC@\$H				

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	4	B	1	1	SHE	RIB		P25	R1,U1	PMC@\$H				
C	313	2	1	B	1	1	SHE	FEM		M25	W1		R1			
C	313	1	3	B	1	1	SHE	CALC		P5075	W2					
C	313	1	7	B	2	2	SHE	LINC		T9010						
C	313	1	25	B	2	1	SHE	CV		M10						
C	313	2	1	B	2	1	SHE	LINC		T9010						
C	313	1	1	B	2	1	SHE	TIB		D75	C2	PMW@#H				
C	313	1	17	B	2	1	SHE	AX		S25	C3	BC\$#!H				NOT SPLIT AXIALLY.
C	313	1	28	B	2	1	SHE	RIB		DM50	D1	DMC@\$H, DC@\$H				
C	313	3	1	B	2	1	SHE	CAR		T9010	D1					
C	313	3	2	B	2	1	SHE	TAR		T9010	D1					
C	313	1	22	B	2	2	SHE	TV		S1025	D1					
C	313	1	21	B	2	1	SHE	CV		L10	D1					
C	313	1	18	B	2	1	SHE	CV		S5075	D1					
C	313	1	6	B	2	1	SHE	HYO		M75	D1,G1					
C	313	1	26	B	2	1	SHE	RIB		PM50	D2,G1					
C	313	2	8	B	2	1	SHE	ULN		P25	D3					
C	313	3	6	B	2	1	SHE	LV		L50	D3	LC&H				
C	313	2	4	B	2	1	SHE	CAR		T9010	D3					
C	313	3	5	B	2	1	SHE	LV		L10	H1					
C	313	1	9	B	2	1	SHE	CPH		T9010	H1,G1					
C	313	1	8	B	2	1	SHE	CALC		T9010	H1,G1					
C	313	1	10	B	2	1	SHE	BPH		T9010	H1,G1		R1			
C	313	1	2	B	2	1	SHE	FEM		M75	H3		R2			
C	313	1	19	B	2	1	SHE	CV		M50	H3	VC@#!H				
C	313	1	20	B	2	3	SHE	CV		L50	R1	LC@\$H				
C	313	1	16	B	2	1	SHE	ATL		S50	R2,U1					NOT SPLIT AXIALLY.
C	313	1	3	B	2	1	SHE	HUM		D25	W1	DC@#H				
C	313	1	12	B	2	2	SHE	CAR		T9010	W3,G1					
C	313	1	27	B	3	1	SHE	LINC		T9010						
C	313	3	14	B	3	2	SHE	LV		L50						
C	313	1	52	B	3	1	SHE	CC		M10						
C	313	2	10	B	3	1	SHE	RAD		M1025	@3					
C	313	1	11	B	3	1	SHE	ULN		T9010	C1					
C	313	2	16	B	3	1	SHE	ISH		M25	C3					
C	313	1	17	B	3	1	SHE	AX		B2550	D1	BC\$#!H				
C	313	1	32	B	3	3	SHE	TV		S1025	D1					
C	313	1	23	B	3	1	SHE	TIB		P10	D1					
C	313	1	21	B	3	7	SHE	CV		L2550	D1	LC@\$H				
C	313	1	14	B	3	1	SHE	TAR		T9010	D1					
C	313	1	13	B	3	2	SHE	CAR		T9010	D1					
C	313	1	38	B	3	1	SHE	ILM		D25	D1	MW\$#H, MW\$#H				SMALL CUT.
C	313	1	19	B	3	1	SHE	ATL		T9010	D1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	1	B	3	1	SHE	HYO		T9010	D1					
C	313	1	7	B	3	1	SHE	MC		M2550	D1					
C	313	1	40	B	3	7	SHE	RIB		M1025	D1	MC@\$H				
C	313	2	22	B	3	1	SHE	HUM		D10	D1					
C	313	3	9	B	3	4	SHE	HYO		M25	D1					
C	313	3	8	B	3	1	SHE	HYO		M50	D1					
C	313	3	16	B	3	1	SHE	LV		L10	D1					
C	313	1	22	B	3	1	SHE	CV		M25	D1,G1					
C	313	1	42	B	3	1	SHE	RIB		M50	D1,G1	MC@\$H				
C	313	3	10	B	3	2	SHE	RIB		P25	D1,U1					
C	313	3	15	B	3	1	SHE	LV		L50	D2	LC&H				
C	313	2	2	B	3	1	SHE	AST		T9010	D3					
C	313	1	15	B	3	1	SHE	SCAP		D25	H1					
C	313	1	12	B	3	1	SHE	AST		T9010	H1					
C	313	1	16	B	3	1	SHE	SCAP		M10	H1					
C	313	1	4	B	3	2	SHE	FEM		M75	H1					
C	313	1	41	B	3	1	SHE	RIB		PM50	H1	MC@\$H				
C	313	1	5	B	3	2	SHE	FEM		M75	H1					
C	313	1	2	B	3	1	SHE	SCAP		M75	H1					
C	313	1	1	B	3	2	SHE	SCAP		D25	H1					
C	313	1	33	B	3	2	SHE	LV		L25	H1					
C	313	1	24	B	3	1	SHE	TAR		T9010	H1					
C	313	1	6	B	3	1	SHE	RAD		P25	H1					
C	313	3	5	B	3	1	SHE	BPH		T9010	H1,G2					
C	313	3	6	B	3	1	SHE	RAD		P10	H1,R2					
C	313	1	3	B	3	1	SHE	TIB		PM25	H3					
C	313	1	9	B	3	1	SHE	CALC		M50	H3		R1			
C	313	2	9	B	3	1	SHE	MP		D10	H3					
C	313	1	20	B	3	6	SHE	ATL		M25	P1					
C	313	2	24	B	3	1	SHE	RIB		P50	Q1					
C	313	2	11	B	3	2	SHE	RIB		P25	R1	PMC@\$H				
C	313	3	3	B	3	1	SHE	HUM		D50	R1					
C	313	2	12	B	3	1	SHE	RIB		DM25	R1	DC@\$H				
C	313	1	18	B	3	1	SHE	RAD		M2550	U1	MW@#H				
C	313	2	4	B	3	1	SHE	ULN		P25	W1					
C	313	3	4	B	3	1	SHE	APH		T9010	W2					
C	313	2	21	B	3	1	SHE	AST		T9010	W2					
C	313	3	7	B	3	1	SHE	CAR		T9010	W3					
C	313	2	7	B	3	1	SHE	PAT		M75	Z1					
C	313	1	46	B	4	1	SHE	LINC		M10						
C	313	3	4	B	4	1	SHE	CC		M75						
C	313	1	22	B	4	1	SHE	LV		L2550	@1	LC&H				
C	313	1	16	B	4	2	SHE	CV		L75	@2	LC@\$H				
C	313	1	9	B	4	1	SHE	ATL		T9010	C1					
C	313	1	4	B	4	1	SHE	SCAP		D5075	C2					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	3	B	4	1	SHE	ULN		P75	C2					
C	313	1	2	B	4	1	SHE	RAD		P7590	C3					
C	313	1	5	B	4	1	SHE	MP		D10	C3					
C	313	2	1	B	4	1	SHE	PET		T9010	D1					
C	313	1	21	B	4	2	SHE	TV		M25	D1	LC@\$H				
C	313	1	13	B	4	1	SHE	HUM		D10	D1	DW@#H				
C	313	1	14	B	4	1	SHE	HUM		D10	D1					
C	313	1	18	B	4	11	SHE	FEM		PM10	D1	PMC@#H				
C	313	1	27	B	4	2	SHE	CV		M10	D1					
C	313	1	29	B	4	1	SHE	AX		B10	D1	LC@\$H				
C	313	1	34	B	4	1	SHE	ILM		D10	D1	DC\$#H, DC\$#H				SMALL CUT.
C	313	1	6	B	4	1	SHE	AST		T9010	D1,G1					
C	313	3	6	B	4	1	SHE	TV		L25	D2	LC@\$H				
C	313	1	24	B	4	3	SHE	LV		L10	D2	LW@\$H				
C	313	2	3	B	4	1	SHE	TV		L50	D2	LC@\$H				
C	313	3	5	B	4	1	SHE	FEM		PM10	D3	R1				
C	313	1	38	B	4	1	SHE	CAR		M50	H1					
C	313	1	40	B	4	1	SHE	RIB		PM102	H1		R1			
C	313	1	19	B	4	3	SHE	TV		L50	H1	LC&H				
C	313	1	30	B	4	2	SHE	SCAP		M25	H1					
C	313	1	10	B	4	2	SHE	ATL		L10	R1					
C	313	1	7	B	4	3	SHE	CAR		T9010	R1					
C	313	1	8	B	4	1	SHE	DET		T9010	R1					
C	313	1	1	B	4	2	SHE	HUM		D75	R1					
C	313	1	23	B	4	2	SHE	LV		L25	R1	LC@\$H				
C	313	1	20	B	4	2	SHE	TV		L75	R1	LC@\$H				
C	313	1	17	B	4	1	SHE	CV		L25	R1					
C	313	1	11	B	4	1	SHE	AX		B25	R1,U2					
C	313	1	12	B	4	1	SHE	CALC		P1025	W1		R2			
C	313	3	1	B	4	1	SHE	BPH		T9010	W2					
C	313	1	3	B	5	1	SHE	ULN		P25	@1					
C	313	1	4	B	5	1	SHE	RAD		P10	D1	PW@#H				
C	313	1	5	B	5	1	SHE	TV		L50	R1	LC@\$H				
C	313	1	6	B	5	1	SHE	CV		L1025	W1					
C	313	2	6	C	1	2	SHE	LINC		T9010						
C	313	2	10	C	1	1	SHE	CC		M25						
C	313	3	3	C	1	1	SHE	CDV		M25	D1					
C	313	1	8	C	1	1	SHE	HYO		M25	D1					
C	313	1	4	C	1	1	SHE	LV		L25	D1	LC@\$H				
C	313	2	5	C	1	1	SHE	APH		T9010	D1,U1					
C	313	1	2	C	1	2	SHE	TV		S25	D3					
C	313	1	1	C	1	1	SHE	ATL		M7590	R1					NOT SPLIT AXIALLY.
C	313	2	1	C	1	1	SHE	HYO		M75	R1					
C	313	1	3	C	1	1	SHE	CV		L75	R1	LC@\$H				

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	2	C	1	1	SHE	HYO		M10	R1,G1					
C	313	1	6	C	1	1	SHE	LV		S10	W1					
C	313	2	31	C	2	3	SHE	CC		M25						
C	313	1	23	C	2	1	SHE	AX		S50	@3					
C	313	1	11	C	2	1	SHE	RIB		T9010	C1,G2	PC\$#H				FIRST RIB - CUT TO SEPARATE THE VERTEBRA.
C	313	1	7	C	2	2	SHE	CAR		T9010	C2					
C	313	2	9	C	2	1	SHE	FEM		P10	C3					
C	313	1	25	C	2	3	SHE	CV		L25	D1					
C	313	4	10	C	2	1	SHE	FEM		PM10	D1					
C	313	2	33	C	2	1	SHE	RIB		M7590	D1	PC@\$H				
C	313	2	16	C	2	1	SHE	RIB		M50	D1					
C	313	2	8	C	2	1	SHE	ILM		DM10	D1	MC\$#H				
C	313	1	28	C	2	2	SHE	TV		S25	D1					
C	313	1	20	C	2	1	SHE	RIB		M1025	D1	MC@\$H				FIRST RIB.
C	313	1	3	C	2	2	SHE	RAD		D50	D1					
C	313	2	34	C	2	3	SHE	RIB		M2550	D1	MC@\$H				
C	313	4	9	C	2	1	SHE	HYO		M10	D2					
C	313	2	15	C	2	1	SHE	CLAV		M25	D3					
C	313	1	30	C	2	4	SHE	RIB		M25	D3	MC@\$H				
C	313	1	4	C	2	1	SHE	CALC		T9010	D3					
C	313	1	1	C	2	1	SHE	TIB		PM25	D3	PMW@#H				
C	313	1	24	C	2	1	SHE	CV		L50	D3	LC@\$H				BROKEN IN TWO.
C	313	1	29	C	2	1	SHE	RIB		P75	D3,G1					FIRST RIB.
C	313	2	11	C	2	1	SHE	TAR		T9010	D3,G1					
C	313	2	32	C	2	2	SHE	RIB		P25	H1					
C	313	1	2	C	2	1	SHE	RAU		P90	H1					BROKEN IN TWO.
C	313	1	21	C	2	1	SHE	ULN		M1025	H1					
C	313	2	36	C	2	1	SHE	LV		L10	H1					
C	313	2	18	C	2	2	SHE	TV		L75	H3	LC@\$H				
C	313	2	19	C	2	2	SHE	CV		L2550	R1	LC@\$H				
C	313	4	13	C	2	1	SHE	RIB		P10	R2					
C	313	4	6	C	2	1	SHE	ILM		D10	R3					
C	313	2	6	C	2	1	SHE	MT		P7590	U1		C1			
C	313	2	7	C	2	1	SHE	FEM		M2550	U1,G1					
C	313	4	7	C	2	1	SHE	AST		T9010	W1					
C	313	2	21	C	2	1	SHE	TV		L50	W1	LC&H				
C	313	4	8	C	2	2	SHE	CAR		T9010	W2					
C	313	4	11	C	2	1	SHE	ILM		M10	W2	MW\$#!H, MW\$#!H				SMALL CUT.
C	313	1	26	C	2	1	SHE	TV		L50	W3	LC@\$H				
C	313	2	30	C	2	1	SHE	RIB		M10	Z3					
C	313	4	11	C	3	2	SHE	CC		M10						
C	313	3	10	C	3	1	SHE	CC		M10		MC@\$!H				
C	313	1	49	C	3	1	SHE	ULN		P25	@1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	31	C	3	1	SHE	CV		M75	@1	BC@\$H				
C	313	1	5	C	3	1	SHE	TIB		M5075	@1	PMW@\$H				
C	313	1	2	C	3	1	SHE	RAD		D50	@2					
C	313	1	50	C	3	2	SHE	FEM		P10	C1					
C	313	1	17	C	3	1	SHE	MP		D10	C2					
C	313	4	5	C	3	1	SHE	MP		D10	C3					
C	313	1	9	C	3	1	SHE	RAD		D10	D1					
C	313	1	44	C	3	1	SHE	AX		F25	D1	FMS#H				
C	313	1	16	C	3	1	SHE	CAR		T9010	D1					
C	313	1	1	C	3	1	SHE	RAD		T9010	D1					
C	313	1	56	C	3	2	SHE	CV		M25	D1					
C	313	1	54	C	3	1	SHE	ATL		L10	D1					
C	313	1	27	C	3	1	SHE	ATL		M5075	D1					NOT SPLIT AXIALLY.
C	313	1	29	C	3	1	SHE	AX		B10	D1	BC@\$H				
C	313	1	11	C	3	1	SHE	ILM		D10	D1	MC\$#H, MC\$#H				SMALL CUT.
C	313	4	9	C	3	2	SHE	CPH		T9010	D1					
C	313	1	6	C	3	1	SHE	RIB		P25	D1					FIRST RIB.
C	313	1	47	C	3	3	SHE	CAR		T9010	D1					
C	313	3	19	C	3	1	SHE	TV		S25	D1					
C	313	1	45	C	3	1	SHE	AX		M75	D1	BM\$#1H				
C	313	2	7	C	3	2	SHE	CV		L2550	D1					
C	313	2	13	C	3	1	SHE	RIB		P1025	D1					
C	313	3	6	C	3	1	SHE	HYO		M50	D1					
C	313	2	3	C	3	1	SHE	ILM		D10	D1	DMW\$#H, DMC\$#H				SMALL CUT.
C	313	1	25	C	3	1	SHE	RIB		DM10	D1,G1	DW@\$H				
C	313	1	55	C	3	1	SHE	CV		M50	D1,G1					
C	313	2	1	C	3	1	SHE	HUM		D1025	D2	DMC@\$H				
C	313	3	15	C	3	1	SHE	FEM		P10	D3					
C	313	2	4	C	3	1	SHE	ILM		D10	H1	DMW\$#H				
C	313	1	60	C	3	1	SHE	RIB		P10	H1					
C	313	1	13	C	3	1	SHE	ACET		M10	H2	MW\$#H, MW\$#H				SMALL CUT.
C	313	1	3	C	3	1	SHE	FEM		M75	H2					
C	313	1	26	C	3	1	SHE	CALC		M10	H3					
C	313	1	59	C	3	2	SHE	RIB		P25	Q1					
C	313	1	12	C	3	1	SHE	ILM		D10	R1	MW\$#H, MW\$#H				SMALL CUT.
C	313	1	33	C	3	2	SHE	CV		L1025	R1					
C	313	4	1	C	3	1	SHE	HUM		PM10	R1	PMC@\$H, PMC@\$H				SMALL CUT.
C	313	1	14	C	3	1	SHE	PEH		L1025	R1					
C	313	4	8	C	3	1	SHE	BPH		T9010	R1					
C	313	4	12	C	3	2	SHE	RIB		PM255	R1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	3	18	C	3	2	SHE	TV		L50	R1	LC@\$H				
C	313	1	48	C	3	1	SHE	RAD		M2550	R1					
C	313	1	46	C	3	1	SHE	AST		T9010	R1					
C	313	1	8	C	3	1	SHE	CALC		T9010	R1		R1			
C	313	1	28	C	3	1	SHE	ATL		L10	R1					
C	313	1	32	C	3	2	SHE	CV		M25	R1					
C	313	1	42	C	3	2	SHE	ATL		T9010	R1					
C	313	1	10	C	3	1	SHE	TIB		P10	R1					
C	313	1	64	C	3	5	SHE	RIB		D10	R1,G1	DC@\$H				
C	313	3	9	C	3	1	SHE	FEM		M10	R1,Q1					
C	313	3	17	C	3	2	SHE	LV		L1025	R2	LC@\$H				
C	313	1	34	C	3	2	SHE	VX		L50	R2					
C	313	4	10	C	3	1	SHE	FEM		PM10	R2					
C	313	1	43	C	3	1	SHE	ATL		M50	R2					
C	313	3	7	C	3	2	SHE	APH		T9010	R3		R1			
C	313	4	13	C	3	2	SHE	RIB		M10	R3					
C	313	3	8	C	3	1	SHE	ISH		P10	W1					
C	313	3	13	C	3	2	SHE	RIB		P25	W1					
C	313	3	22	C	3	1	SHE	FEM		M10	W1					
C	313	2	12	C	3	2	SHE	RIB		D25	Z1					
C	313	1	4	C	4	1	SHE	LINC		T9010						
C	313	1	36	C	4	1	SHE	AX		L10	@1					
C	313	1	14	C	4	1	SHE	RAD		D10	@1					
C	313	1	15	C	4	1	SHE	RAD		P10	@1					
C	313	1	1	C	4	1	SHE	ATL		T9010	@1					
C	313	1	39	C	4	2	SHE	CV		M25	@2	BC\$#H				
C	313	1	22	C	4	2	SHE	ISH		P10	C1					
C	313	1	41	C	4	1	SHE	TV		S10	D1	FC\$#H				
C	313	3	3	C	4	2	SHE	AST		T9010	D1		R1			
C	313	1	13	C	4	1	SHE	HUM		D1025	D1					
C	313	1	30	C	4	1	SHE	RIB		PM25	D1	MC@\$H				
C	313	4	3	C	4	1	SHE	ILM		M10	D1	MW\$#H, MC\$#H				SMALL CUT.
C	313	1	40	C	4	3	SHE	TV		S1025	D1					
C	313	1	7	C	4	1	SHE	CALC		T9010	D2					
C	313	3	5	C	4	1	SHE	RIB		D10	D2	DC@\$H				
C	313	1	9	C	4	2	SHE	AST		T9010	D3					
C	313	1	34	C	4	1	SHE	AX		F5075	H1	RC@\$!H				
C	313	1	5	C	4	2	SHE	CAR		T9010	H1					
C	313	1	32	C	4	1	SHE	RIB		M2550	H1	MC@\$H				
C	313	1	35	C	4	3	SHE	AX		F10	H2					
C	313	1	10	C	4	1	SHE	DET		T9010	H2					
C	313	1	38	C	4	1	SHE	LV		L10	R1					
C	313	4	2	C	4	2	SHE	RIB		P25	R1	MC@\$H				
C	313	4	1	C	4	1	SHE	ILM		P10	R1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	37	C	4	2	SHE	LV		L2550	R1	LC@\$H				
C	313	1	29	C	4	4	SHE	RIB		P1025	R1					
C	313	1	26	C	4	5	SHE	CAR		T9010	R1					
C	313	2	1	C	4	1	SHE	TIB		M75	R1,U1	PMW@#H				
C	313	1	8	C	4	1	SHE	CALC		P5075	R2					
C	313	2	6	C	4	1	SHE	LV		L10	U1					
C	313	1	2	C	4	1	SHE	MC		M75	U3					
C	313	3	4	C	4	1	SHE	RIB		P50	W1					
C	313	1	3	C	4	1	SHE	RAD		P50	W1					
C	313	2	2	C	4	1	SHE	HUM		M25	W1		R2			
C	313	1	6	C	4	2	SHE	TAR		T9010	W1					
C	313	1	28	C	4	1	SHE	ULN		P10	W1					
C	313	1	2	C	5	1	SHE	CV		M25	@1					
C	313	1	3	C	5	1	SHE	CV		L25	D3					
C	313	3	2	D	1	1	SHE	CC		M50						
C	313	1	26	D	1	1	SHE	CC		M10						
C	313	1	20	D	1	1	SHE	LV		L10	D1					
C	313	1	16	D	1	2	SHE	CV		M50	D1	MC\$#!H				NOT DIVIDED AXIALLY.
C	313	1	6	D	1	1	SHE	SCAP		M10	D1					
C	313	1	5	D	1	1	SHE	SCAP		DM102	D1					
C	313	1	12	D	1	1	SHE	HYO		M1025	D2					
C	313	1	24	D	1	1	SHE	RIB		DM25	D3	DC@\$H				
C	313	2	4	D	1	1	SHE	SCAP		M10	D3					
C	313	1	11	D	1	1	SHE	CAR		T9010	D3					
C	313	1	25	D	1	2	SHE	RIB		P25	H1					
C	313	1	9	D	1	1	SHE	AX		F25	R1	MC\$#!H				
C	313	1	3	D	1	2	SHE	HUM		D90	R1					
C	313	3	3	D	1	1	SHE	RIB		M10	R1					
C	313	1	10	D	1	1	SHE	ULN		P25	R1					
C	313	1	15	D	1	1	SHE	PEH		M50	R1					
C	313	1	8	D	1	1	SHE	AX		M75	R2	BC\$#!H				
C	313	1	7	D	1	1	SHE	ATL		T9010	R2					
C	313	1	19	D	1	1	SHE	TV		L50	R2	LC&H				
C	313	1	23	D	2	1	SHE	CC		M10						
C	313	2	8	D	2	1	SHE	CC		M25						
C	313	2	9	D	2	1	SHE	RIB		P50	C3	MC@\$H				
C	313	1	25	D	2	1	SHE	RIB		D25	D1	DC@\$H				
C	313	2	3	D	2	1	SHE	TIB		D10	D1					
C	313	1	18	D	2	1	SHE	CV		L25	D1	LC@\$H				
C	313	3	2	D	2	1	SHE	FEM		PM10	D1					
C	313	4	6	D	2	1	SHE	TV		S10	D1					
C	313	3	3	D	2	3	SHE	RIB		PM255	D1					
C	313	1	17	D	2	2	SHE	LV		L25	D1	LC@\$H				
C	313	1	15	D	2	1	SHE	CDV		M50	D1					
C	313	3	4	D	2	2	SHE	RIB		P10	D1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	24	D	2	5	SHE	RIB		D5075	D1,Q1	DC@\$H				
C	313	4	9	D	2	2	SHE	RIB		PM25	D1,Q1	MC@\$H				
C	313	1	3	D	2	1	SHE	AX		M90	D1,Q1					NOT BUTCHERED.
C	313	1	21	D	2	3	SHE	RIB		P5075	D2	DMC@\$H				
C	313	3	8	D	2	1	SHE	ILM		M10	D2					
C	313	2	10	D	2	1	SHE	RIB		P50	D3	MC@\$H				
C	313	4	5	D	2	1	SHE	APH		T9010	D3					
C	313	1	7	D	2	1	SHE	CAR		T9010	D3					
C	313	3	7	D	2	1	SHE	TAR		T9010	D3,G1					
C	313	1	5	D	2	1	SHE	TIB		M75	H1,G1	MK#YR				
C	313	1	6	D	2	1	SHE	PELV		M50	H1,Q1					BIG PIECE.
C	313	3	9	D	2	1	SHE	TV		L25	Q1	LC@\$H				
C	313	3	10	D	2	1	SHE	LV		L25	Q1	LC@\$H				
C	313	2	2	D	2	1	SHE	SCAP		M10	Q1					
C	313	1	12	D	2	1	SHE	BPH		M90	Q2					
C	313	1	22	D	2	1	SHE	RIB		P1025	R1	PMC@\$H				
C	313	1	11	D	2	4	SHE	SCAP		M10	R1,Q1					
C	313	1	13	D	2	3	SHE	TV		L50	R1,Q1	LC@\$H				
C	313	4	10	D	2	1	SHE	RIB		PM10	R1,Q1					
C	313	1	16	D	2	1	SHE	TV		M25	R1,Q1					
C	313	4	4	D	2	1	SHE	APH		D50	R1,U1					
C	313	4	8	D	2	1	SHE	APH		P10	R2					
C	313	2	5	D	2	2	SHE	LV		L10	W1					
C	313	2	4	D	2	1	SHE	TAR		M75	W1					
C	313	1	2	D	2	1	SHE	HUM		D10	W1,Q1					
C	313	1	8	D	2	1	SHE	ACET		M10	Z3					
C	313	3	9	D	3	1	SHE	CC		M10						
C	313	1	10	D	3	1	SHE	CDV		M50	@1					
C	313	1	53	D	3	1	SHE	LV		M25	@3					
C	313	3	5	D	3	1	SHE	MP		D10	C3					
C	313	1	4	D	3	2	SHE	HUM		P10	D1					
C	313	1	29	D	3	2	SHE	AX		M75	D1	MC\$#H				
C	313	1	42	D	3	1	SHE	ILM		D10	D1	MC\$#H, MC\$#H				SMALL CUT.
C	313	1	47	D	3	2	SHE	RIB		M2550	D1					
C	313	1	49	D	3	2	SHE	RIB		M1025	D1					
C	313	1	23	D	3	3	SHE	RIB		P25	D1,Q1					
C	313	2	8	D	3	1	SHE	RIB		P2550	D2	MC@\$H				FIRST RIB.
C	313	1	5	D	3	1	SHE	HUM		D10	D2					
C	313	1	15	D	3	1	SHE	PAT		M75	D2					
C	313	2	6	D	3	1	SHE	FEM		PM10	D3	PMW@#H				
C	313	2	7	D	3	1	SHE	RIB		P25	D3	MC@\$H				
C	313	3	6	D	3	1	SHE	ILM		D10	D3	MC@#H				
C	313	2	5	D	3	1	SHE	TAR		T9010	D3					
C	313	1	45	D	3	1	SHE	RIB		P50	D3	DC@\$H				

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	14	D	3	3	SHE	CAR		T9010	D3					
C	313	1	31	D	3	2	SHE	CAR		T9010	D3					
C	313	1	7	D	3	1	SHE	AX		M10	D3					
C	313	1	1	D	3	1	SHE	SCAP		T9010	H1					
C	313	1	24	D	3	2	SHE	RIB		PM255	H1					
C	313	1	52	D	3	1	SHE	CV		L10	H1	LC@\$H				
C	313	1	6	D	3	1	SHE	TV		S25	H1,G1					
C	313	1	41	D	3	1	SHE	ULN		M10	H2					
C	313	1	25	D	3	1	SHE	RIB		PM75	Q3	DC@\$H				
C	313	1	9	D	3	1	SHE	LV		L10	Q3	LC@\$H				
C	313	1	2	D	3	1	SHE	ATL		S50	R1					BROKEN IN TWO.
C	313	1	38	D	3	1	SHE	TIB		D5075	R1					EPYP DETACHED.
C	313	1	51	D	3	2	SHE	CV		M50	R1	LC@\$H				
C	313	1	43	D	3	1	SHE	ILM		D10	R1	MW\$#H, MW\$#H				SMALL CUT.
C	313	2	9	D	3	1	SHE	RIB		M2550	R1,Q1	MC@\$Y				
C	313	1	40	D	3	1	SHE	SCAP		M10	R2					
C	313	1	32	D	3	1	SHE	BPH		T9010	U2					
C	313	1	54	D	3	1	SHE	LV		S10	W1					
C	313	2	6	D	4	1	SHE	CC		M25						
C	313	2	2	D	4	1	SHE	CV								
C	313	1	29	D	4	1	SHE	CC		M25						
C	313	1	14	D	4	1	SHE	RAD		P10	@1					
C	313	3	7	D	4	1	SHE	APH		L10	@1					
C	313	1	31	D	4	1	SHE	CV		L50	@1	LC&H				
C	313	1	32	D	4	3	SHE	CV		L50	@1	LC@\$H				
C	313	1	42	D	4	1	SHE	CAR		T9010	@2					
C	313	1	47	D	4	1	SHE	RIB		PM25	C2					
C	313	1	40	D	4	1	SHE	CV		L10	D1	LC@\$H				
C	313	1	34	D	4	2	SHE	TV		S20	D1					
C	313	1	4	D	4	1	SHE	TIB		PM25	D1					
C	313	1	21	D	4	1	SHE	ATL		M10	D1					
C	313	1	2	D	4	1	SHE	CALC		T9010	D1		R1			
C	313	1	18	D	4	1	SHE	ATL		T9010	D1					
C	313	4	4	D	4	2	SHE	RIB		M25	D1					
C	313	1	17	D	4	2	SHE	SCAP		M10	D1					
C	313	3	1	D	4	1	SHE	ILM		M10	D1,G1					
C	313	2	9	D	4	1	SHE	RIB		P50	D1,Q1	MC@\$H				
C	313	2	10	D	4	1	SHE	RIB		PM50	D2					
C	313	1	1	D	4	1	SHE	APH		T9010	D2		R1			
C	313	1	36	D	4	2	SHE	TV		L50	D2	LC&H				
C	313	1	46	D	4	1	SHE	RIB		P50	D3	MC@\$H				
C	313	3	2	D	4	1	SHE	LV		L50	D3					
C	313	1	45	D	4	1	SHE	RIB		P50	D3	MC@\$H				FIRST RIB.

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	16	D	4	1	SHE	SCAP		M10	H1	MW@\$H, MW@\$H				SMALL CUT.
C	313	1	15	D	4	1	SHE	ILM		M25	H1	MK#YR				
C	313	1	13	D	4	1	SHE	TAR		T9010	H1					
C	313	1	12	D	4	4	SHE	CAR		T9010	H1					
C	313	1	6	D	4	1	SHE	RAU		T9010	H1					
C	313	1	9	D	4	1	SHE	RAD		M25	H1					
C	313	1	8	D	4	1	SHE	TIB		PM10	H1	PMW@#H				
C	313	1	48	D	4	4	SHE	RIB		D25	H1	DC@\$H				
C	313	1	27	D	4	1	SHE	RIB		P50	H1					FIRST RIB.
C	313	1	39	D	4	1	SHE	CV		F25	H1	FC\$#H				NOT SPLIT AXIALLY.
C	313	1	38	D	4	1	SHE	TV		M25	H1	LC@\$H				
C	313	1	5	D	4	1	SHE	HUM		D75	H1,G1					
C	313	1	10	D	4	1	SHE	TIB		D75	H1,U1					
C	313	1	7	D	4	3	SHE	FEM		M75	H3					
C	313	1	37	D	4	1	SHE	ATL		M10	H3					
C	313	3	6	D	4	1	SHE	RIB		M25	Q1					
C	313	1	22	D	4	1	SHE	AX		F25	R1					
C	313	2	11	D	4	4	SHE	RIB		M1025	R1	MC@\$H				
C	313	2	1	D	4	1	SHE	FEM		P10	R1					
C	313	4	3	D	4	1	SHE	BPH		T9010	R3					
C	313	1	11	D	4	1	SHE	TIB		D10	U2					
C	313	1	43	D	4	1	SHE	AX		F10	W1					
C	313	4	1	D	4	1	SHE	AST		T9010	W1					
C	313	4	2	D	4	1	SHE	CV		L10	W1					
C	313	1	3	D	5	1	SHE	ATL		M50	@1					
C	313	1	4	D	5	1	SHE	ATL		M10	@1					
C	313	1	12	D	5	1	SHE	CV		L50	@1	LC&H				
C	313	1	9	D	5	1	SHE	ULN		P25	@1					
C	313	1	6	D	5	1	SHE	RAD		P25	@1,Q1					
C	313	1	19	D	5	5	SHE	RIB		P2550	@1,Q1	MC@\$H				
C	313	1	7	D	5	1	SHE	RAD		P10	@1,Q1					
C	313	1	13	D	5	2	SHE	CV		L10	@2	LC@\$H				
C	313	1	30	D	5	1	SHE	TAR		T9010	D1					
C	313	1	1	D	5	1	SHE	HUM		D75	H2					
C	313	1	20	D	5	2	SHE	RIB		M25	H3					
C	313	1	2	D	5	2	SHE	TIB		D7590	R1	PMW@#H				
C	313	1	8	D	5	2	SHE	CAR		T9010	R1					
C	313	1	24	D	5	1	SHE	LV		L10	R1					
C	313	1	11	D	5	1	SHE	TAR		L25	R1					
C	313	1	22	D	5	1	SHE	PEH		L25	R1					
C	313	1	15	D	5	2	SHE	LV		L25	R1,Q1	LC@\$H				
C	313	1	14	D	5	1	SHE	TV		L75	R1,Q2	LC@\$H				
C	313	1	5	D	5	1	SHE	AX		F10	R2	FC\$#H				
C	313	2	13	E	1	1	SHE	CC		M50						

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	17	E	1	1	SHE	LINC		T9010						
C	313	3	2	E	1	1	SHE	LINC		T9010						
C	313	1	22	E	1	1	SHE	AX		F25	C3	FC\$#!H				
C	313	1	3	E	1	1	SHE	SCAP		M25	D1					
C	313	1	20	E	1	2	SHE	RIB		P5075	D1	DMC@\$H	R1			
C	313	1	17	E	1	1	SHE	CPH		M50	D1		R1			
C	313	1	19	E	1	2	SHE	RIB		P50	D1	MC@\$H	R1			
C	313	1	21	E	1	2	SHE	RIB		M50	D1					
C	313	3	4	E	1	2	SHE	RIB		D25	D1,G1	DC@\$H				
C	313	3	3	E	1	1	SHE	RIB		P25	D1,G1					
C	313	2	2	E	1	1	SHE	HYO		M75	D1,Q1					
C	313	1	2	E	1	1	SHE	RAD		P75	D2					
C	313	1	4	E	1	1	SHE	RAD		M25	D2					
C	313	1	1	E	1	1	SHE	TIB		D75	D3	PMW@#H				
C	313	2	12	E	1	3	SHE	RIB		D25	D3	DC@\$H				
C	313	2	1	E	1	1	SHE	TIB		D75	D3	PMW@#H				
C	313	2	7	E	1	1	SHE	ATL		L1025	D3					
C	313	1	10	E	1	1	SHE	RAD		M50	H3					
C	313	1	23	E	1	1	SHE	CV		M25	R1					
C	313	1	11	E	1	1	SHE	DEH		T9010	R1					
C	313	1	9	E	1	1	SHE	ULN		P25	W1					
C	313	1	16	E	1	1	SHE	CAR		T9010	W1					
C	313	3	1	E	1	1	SHE	BPH		T9010	W2					
C	313	2	9	E	2	1	SHE	LINC		T9010						
C	313	1	10	E	2	1	SHE	LINC		M50						
C	313	2	38	E	2	3	SHE	CC		M50						
C	313	1	26	E	2	2	SHE	RIB		PM25	C1	MC@\$H				
C	313	1	25	E	2	1	SHE	RIB		P10	C1					
C	313	2	32	E	2	1	SHE	ULN		D10	C3					
C	313	2	16	E	2	1	SHE	LV		S10	D1					
C	313	2	15	E	2	1	SHE	ILM		D10	D1					
C	313	2	17	E	2	1	SHE	TV		L10	D1					
C	313	2	26	E	2	1	SHE	SCAP		M10	D1					
C	313	1	1	E	2	1	SHE	HUM		D10	D1	DC@#H				
C	313	2	30	E	2	1	SHE	ILM		M10	D1	DC\$#H, DC\$#H				SMALL CUT.
C	313	2	5	E	2	1	SHE	ULN		P25	D1					
C	313	1	4	E	2	1	SHE	SCAP		M10	D1					
C	313	2	10	E	2	1	SHE	RIB		M10	D1					
C	313	2	6	E	2	1	SHE	CPH		T9010	D1,G1					
C	313	1	22	E	2	1	SHE	RIB		PM507	D1,Q1	PC@\$H				
C	313	1	28	E	2	2	SHE	ULN		P25	D1,Q1					
C	313	1	27	E	2	3	SHE	RIB		M25	D1,Q1	MC@\$H				
C	313	1	23	E	2	1	SHE	RIB		PM507	D1,Q1	DC@\$H				
C	313	2	34	E	2	1	SHE	TV		S25	D1,Q1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	35	E	2	1	SHE	CDV		M50	D1,Q1					
C	313	1	24	E	2	1	SHE	RIB		PM25	D1,Q1					
C	313	1	18	E	2	2	SHE	CV		L50	D2	LC@\$H				
C	313	2	23	E	2	2	SHE	HYO		M75	D2					
C	313	2	39	E	2	5	SHE	RIB		M10	D2					
C	313	1	2	E	2	1	SHE	RAD		D25	D2					
C	313	4	1	E	2	1	SHE	APH		M75	D2,G1					
C	313	2	33	E	2	1	SHE	LV		L50	D3	LC&H				
C	313	2	31	E	2	2	SHE	TAR		T9010	D3					
C	313	1	5	E	2	1	SHE	PAT		T9010	D3					
C	313	2	8	E	2	1	SHE	RAD		P25	D3					
C	313	1	3	E	2	1	SHE	ILM		D2550	D3					
C	313	2	2	E	2	1	SHE	RIB		P50	D3,G1	MC@\$H				
C	313	4	2	E	2	1	SHE	HYO		M25	G1					
C	313	1	17	E	2	1	SHE	TV		L50	H1	LC@\$H				
C	313	1	19	E	2	1	SHE	CV		L75	H1					
C	313	2	7	E	2	1	SHE	LV		L10	R1,Q1					
C	313	3	5	E	2	1	SHE	FEM		P10	W1					
C	313	2	11	E	2	1	SHE	ATL		L25	Z3					
C	313	2	11	E	3	1	SHE	CC		M10						
C	313	3	1	E	3	1	SHE	LINC		T9010						
C	313	2	6	E	3	1	SHE	LV		L10	@1					
C	313	3	3	E	3	1	SHE	ILM		M10	D1					
C	313	3	2	E	3	1	SHE	CAR		T9010	D1,G2					
C	313	2	8	E	3	2	SHE	HYO		M50	D1,Q1					
C	313	2	13	E	3	2	SHE	RIB		PM10	D2					
C	313	3	5	E	3	2	SHE	LV		L10	D3	LC@\$H				
C	313	1	17	E	4	1	SHE	LINC		T9010						
C	313	1	18	E	4	1	SHE	LINC		M10						
C	313	1	2	E	4	1	SHE	FEM		M10	C1					
C	313	1	3	E	4	2	SHE	AST		T9010	C3					
C	313	1	7	E	4	1	SHE	SCAP		M10	D1					
C	313	2	28	E	4	2	SHE	RIB		M25	D1	MC@\$H				
C	313	2	15	E	4	4	SHE	RIB		M50	D1	MC@\$H				
C	313	1	4	E	4	1	SHE	AST		T9010	D1					
C	313	2	4	E	4	1	SHE	HYO		T9010	D1					
C	313	1	10	E	4	1	SHE	HYO		M10	D1,G1					
C	313	1	12	E	4	2	SHE	CV		L50	D1,G1	LC@\$H				
C	313	1	26	E	4	1	SHE	RIB		P50	D1,Q1	MC@\$H				
C	313	1	27	E	4	1	SHE	RIB		P10	D2	PMC@\$H				
C	313	2	11	E	4	1	SHE	ILM		M10	D3					
C	313	2	10	E	4	1	SHE	ILM		M10	D3	MW\$#H, MW\$#H				SMALL CUT.
C	313	1	13	E	4	2	SHE	LV		L25	H1					
C	313	1	1	E	4	1	SHE	FEM		M75	H1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	28	E	4	2	SHE	RIB		PM102	H1	MC@\$H				
C	313	1	5	E	4	1	SHE	BPH		T9010	H3					JUVENILE.
C	313	2	9	E	4	1	SHE	AST		T9010	Q1					
C	313	2	14	E	4	2	SHE	RIB		P50	Q1	MC@\$H				
C	313	2	13	E	4	1	SHE	RIB		P10	R1					
C	313	2	3	E	4	1	SHE	FEM		P10	R1					
C	313	2	16	E	4	3	SHE	RIB		M10	R1					
C	313	1	15	E	4	1	SHE	CV		L25	W1					
C	313	1	14	E	4	2	SHE	TV		S25	Z2					
C	313	1	6	E	4	1	SHE	SCAP		M10	Z3					
C	313	1	57	F	1	2	SHE	TAR		T9010	@1					
C	313	1	9	F	1	1	SHE	AX		F25	@1					
C	313	1	3	F	1	1	SHE	HUM		D90	@1					
C	313	1	60	F	1	2	SHE	CV		L2550	C1	LC@\$H				
C	313	1	19	F	1	2	SHE	AX		F10	C1					
C	313	1	2	F	1	1	SHE	SCAP		D90	C2					
C	313	1	7	F	1	1	SHE	RAD		P25	C3					
C	313	1	1	F	1	2	SHE	ATL		T9010	C3					
C	313	1	56	F	1	1	SHE	AX		F25	C3					
C	313	1	37	F	1	1	SHE	TV		L75	C3	LC@\$H				
C	313	1	41	F	1	1	SHE	TV		L25	C3	LC@\$H				
C	313	1	49	F	1	6	SHE	RIB		M2550	D1	MC@\$H				
C	313	1	43	F	1	1	SHE	TV		S25	D1					
C	313	1	48	F	1	1	SHE	RIB		M50	D1	MC@\$H, DC@\$H				
C	313	1	46	F	1	1	SHE	RIB		P50	D1,H1					
C	313	1	22	F	1	1	SHE	HYO		M10	D1,Q1					
C	313	1	45	F	1	1	SHE	RIB		M1025	D1,Q1					FIRST RIB.
C	313	1	26	F	1	1	SHE	SCAP		M10	D3					
C	313	1	32	F	1	1	SHE	AX		B75	D3	FCS#H				NOT SPLIT AXIALLY.
C	313	1	8	F	1	1	SHE	AST		T9010	D3					
C	313	1	58	F	1	1	SHE	TIB		D75	D3	PMW@#H				
C	313	1	6	F	1	1	SHE	RAD		P10	D3					
C	313	1	16	F	1	1	SHE	AX		F10	D3	FCS#H				
C	313	1	63	F	1	1	SHE	RIB		D25	D3	DC@\$H				
C	313	1	11	F	1	1	SHE	ULN		P25	D3	MW@#H				
C	313	1	17	F	1	1	SHE	CDV		M50	H1					
C	313	1	23	F	1	4	SHE	CAR		T9010	H1					
C	313	1	24	F	1	1	SHE	TAR		T9010	H1					
C	313	1	35	F	1	1	SHE	CV		M75	R1	BCS#H, FCS#H				NOT SPLIT AXIALLY.
C	313	1	10	F	1	1	SHE	DER		M75	R1					
C	313	1	36	F	1	1	SHE	CV		M7590	R1					NOT SPLIT AXIALLY.
C	313	1	34	F	1	1	SHE	CV		B1025	R1	BCS#H				NOT SPLIT AXIALLY.
C	313	1	27	F	1	1	SHE	ILM		M10	W1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	13	F	2	1	SHE	CV		M25	@1					
C	313	1	11	F	2	1	SHE	ATL		M25	C1					
C	313	1	1	F	2	1	SHE	AX		F25	C3	MC\$#H				
C	313	1	3	F	2	2	SHE	ATL		M1025	C3					
C	313	1	17	F	2	1	SHE	RIB		M10	D1					
C	313	1	2	F	2	1	SHE	FEM		D10	D3					
C	313	1	14	F	2	1	SHE	LV		L10	W1	LC@\$H				
C	313	2	2	F	2	1	SHE	TV		S25	W1					
C	313	1	7	F	3	1	SHE	APH		P10	C3					
C	313	1	12	F	3	1	SHE	CV		M25	D1	MC\$#H				NOT SPLIT AXIALLY.
C	313	1	6	F	3	1	SHE	HUM		M75	D1					
C	313	1	15	F	3	1	SHE	RIB		P25	D1	PMC@\$H				FIRST RIB.
C	313	1	26	F	3	1	SHE	SCAP		M10	D1,Q1					
C	313	1	22	F	3	1	SHE	CDV		M2550	D2					
C	313	1	16	F	3	1	SHE	RIB		P25	H1	PMC@\$H				
C	313	1	17	F	3	3	SHE	RIB		M1025	H1,Q1	MC@\$H				
C	313	1	25	F	3	1	SHE	RIB		P25	H1,Q1					
C	313	1	27	F	3	1	SHE	TV		L25	H3	LC@\$H				
C	313	1	21	F	3	1	SHE	AX		F25	W1	MC\$#H				
C	313	1	9	F	3	1	SHE	FEM		PM10	W1					
C	313	1	3	F	4	2	SHE	ATL		M10	C1					
C	313	1	12	F	4	1	SHE	CC		M25	D1					
C	313	1	4	F	4	1	SHE	SCAP		M10	D1					
C	313	3	4	F	4	1	SHE	RIB		P50	D1,Q1	MC@\$H				
C	313	1	18	F	4	1	SHE	LV		S25	D2					
C	313	1	13	F	4	1	SHE	RIB		P7590	D2,Q1					SECOND RIB.
C	313	1	7	F	4	1	SHE	SCAP		M1025	D3					
C	313	1	2	F	4	1	SHE	ULN		P10	H1					
C	313	1	1	F	4	1	SHE	CALC		T9010	H1					
C	313	1	19	F	4	1	SHE	CV		L50	H2	LC@\$H				
C	313	1	17	F	4	1	SHE	LV		L2550	R1	LC@\$H				
C	313	3	1	F	4	1	SHE	CPH		T9010	R3,Q1					
C	313	1	3	F	5	1	SHE	CC		M25						
C	313	1	4	F	5	1	SHE	AST		T9010	D3					
C	313	1	5	F	5	1	SHE	AST		M25	U1					
C	313	1	6	F	5	1	SHE	CAR		T9010	W2					
C	313	1	1	G	1	1	SHE	RAD		P10	@1					
C	313	1	21	G	1	1	SHE	TV		L50	@2	LC@\$H				
C	313	1	3	G	1	1	SHE	ULN		P25	C1					
C	313	1	19	G	1	2	SHE	RIB		PM25	C3					
C	313	1	5	G	1	1	SHE	TAR		T9010	D2					
C	313	1	16	G	1	1	SHE	RIB		P75	D2					SECOND RIB.
C	313	1	22	G	1	3	SHE	TV		L25	D2	LC@\$H				
C	313	1	4	G	1	2	SHE	CAR		T9010	D3					
C	313	1	23	G	1	3	SHE	CV		L25	H1	LC@\$H				

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	6	G	1	1	SHE	AST		M25	R2					
C	313	1	2	G	1	1	SHE	RAD		M25	U3					
C	313	1	12	A	1	1	SPN	VX		M50	@3					
C	313	1	4	A	1	3	SPN	VER		L10	R2					
C	313	1	7	A	1	2	SPN	RIB		M2550	R2					
C	313	2	2	A	1	2	SPN	VER		M10	R2					
C	313	1	11	A	1	1	SPN	LFRAG		M10	R3					
C	313	2	1	A	1	1	SPN	VX		M75	R3					
C	313	2	4	A	1	2	SPN	RIB		M10	R3					
C	313	2	16	A	2	5	SPN	VER		L10	D1					
C	313	2	15	A	2	2	SPN	VX		L50	D1	LC@\$H				
C	313	2	10	A	2	2	SPN	RIB		P10	D1					
C	313	1	11	A	2	1	SPN	VER		L10	D1					
C	313	3	6	A	2	1	SPN	VX		L5075	D1	LC@\$H				
C	313	2	11	A	2	3	SPN	RIB		D10	R1	DC@\$H				
C	313	3	5	A	2	3	SPN	VER		L10	R1					
C	313	2	5	A	3	2	SPN	VER		L10	D3					
C	313	2	1	A	3	1	SPN	SKL		N10	D3,G1					
C	313	3	7	A	3	2	SPN	VER		M10	H1					
C	313	2	8	A	3	3	SPN	RIB		M25	R3					
C	313	3	6	A	3	1	SPN	VER		M25	Z3					
C	313	1	27	A	4	2	SPN	LFRAG		M10						
C	313	1	26	A	4	8	SPN	VER		L10	D1					
C	313	2	2	A	4	1	SPN	LFRAG		M10	D1					
C	313	2	1	A	4	1	SPN	VER		M10	D2					
C	313	1	22	A	4	1	SPN	RIB		M10	R1					
C	313	1	9	B	1	1	SPN	VER		L10	R2					
C	313	1	29	B	2	3	SPN	RIB		M10	D1					
C	313	2	6	B	2	1	SPN	VER		M10	D3					
C	313	3	4	B	2	1	SPN	RIB		M10	H1	MC@\$H				
C	313	2	5	B	2	1	SPN	HUM		DM10	H3					
C	313	1	23	B	2	4	SPN	VER		L10	R2					
C	313	2	15	B	3	1	SPN	VER		M10	C2					
C	313	2	25	B	3	2	SPN	RIB		M10	C3					
C	313	3	13	B	3	1	SPN	RIB		M10	C3					
C	313	1	37	B	3	3	SPN	VER		L10	C3					
C	313	1	36	B	3	27	SPN	VER		L10	D1					
C	313	2	13	B	3	2	SPN	RIB		M10	H1					
C	313	1	35	B	3	2	SPN	VX		L25	H1	LC@\$H				
C	313	2	14	B	3	6	SPN	VER		M10	R1					
C	313	3	12	B	3	4	SPN	RIB		M10	R1					
C	313	3	17	B	3	3	SPN	VER		L10	W1					
C	313	3	7	B	4	1	SPN	VX		L25	D1					
C	313	2	2	B	4	1	SPN	RIB		M10	H1					
C	313	1	36	B	4	1	SPN	BPH		M75	H3					JUVENILE.

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	4	B	4	3	SPN	VER		L10	R1					
C	313	3	2	B	4	1	SPN	VER		M10	R1					
C	313	1	26	B	4	18	SPN	VER		M10	R1					
C	313	1	7	B	5	6	SPN	VER		L10	@1					
C	313	1	8	B	5	1	SPN	VER		B10	Z3					
C	313	1	9	C	1	1	SPN	LFRAG								
C	313	3	6	C	1	1	SPN	SCAP		M10	D1					
C	313	1	5	C	1	1	SPN	VER		L10	D1					
C	313	2	11	C	1	3	SPN	VER		M10	D2					
C	313	2	7	C	1	1	SPN	SKL		N10	H1					
C	313	3	4	C	1	1	SPN	LFRAG		M10	H1					
C	313	1	10	C	1	2	SPN	RIB		M1025	R2					
C	313	3	7	C	1	1	SPN	RIB		D10	R2					
C	313	2	22	C	2	2	SPN	VER		L10	C2					
C	313	4	14	C	2	1	SPN	RIB		M10	D1	MC@\$H				
C	313	4	12	C	2	4	SPN	VER		L10	D1					
C	313	2	20	C	2	1	SPN	VER		L10	D1					
C	313	2	23	C	2	6	SPN	VER		M10	D1					
C	313	1	27	C	2	9	SPN	VER		M10	R1					
C	313	2	35	C	2	6	SPN	RIB		M10	R3					
C	313	4	15	C	2	4	SPN	RIB		M10	R3					
C	313	1	57	C	3	3	SPN	VER		M25	@1					
C	313	4	19	C	3	1	SPN	VER		M10	C3					
C	313	2	9	C	3	2	SPN	VER		M10	C3					
C	313	3	20	C	3	2	SPN	VER		L10	D1					
C	313	2	11	C	3	2	SPN	RIB		M25	D1					
C	313	3	16	C	3	1	SPN	VX		L75	H1	LC@\$H				
C	313	1	62	C	3	3	SPN	RIB		M10	R1					
C	313	1	63	C	3	2	SPN	RIB		M1025	R1					
C	313	1	58	C	3	13	SPN	VER		M10	R1					
C	313	1	24	C	3	3	SPN	RIB		P10	R1					
C	313	2	8	C	3	7	SPN	VER		L10	R1					
C	313	4	18	C	3	11	SPN	VER		M10	R1					
C	313	1	35	C	3	17	SPN	VER		M10	R2					
C	313	4	14	C	3	2	SPN	ILM		D10	R3,H1					
C	313	1	24	C	4	1	SPN	SKL		N10						
C	313	3	9	C	4	1	SPN	VER		M10	C3					
C	313	2	10	C	4	1	SPN	LFRAG		M10	C3					
C	313	2	7	C	4	2	SPN	VER		L10	D1					
C	313	1	42	C	4	58	SPN	VER		M10	R1					
C	313	1	43	C	4	3	SPN	VX		L10	R1					
C	313	2	8	C	4	1	SPN	VX		L50	R1					
C	313	3	10	C	4	1	SPN	VER		M10	R1					
C	313	1	33	C	4	5	SPN	RIB		M10	R2					
C	313	2	6	D	1	2	SPN	VER		M10	D1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	5	D	1	2	SPN	VX		T9010	D3					
C	313	1	27	D	1	4	SPN	RIB		M10	R1					
C	313	1	21	D	1	22	SPN	VER		L10	R1					
C	313	1	18	D	1	3	SPN	CV		L10	R1					
C	313	1	28	D	1	2	SPN	RIB		M10	Z3					
C	313	4	12	D	2	3	SPN	VER		M10	D1					
C	313	1	20	D	2	20	SPN	VER		M10	D1					
C	313	3	12	D	2	5	SPN	VER		M10	D1					
C	313	4	11	D	2	1	SPN	RIB		M10	D1					
C	313	4	7	D	2	1	SPN	VX		L50	D3	LC&H				
C	313	2	11	D	2	2	SPN	RIB		M25	Q3					
C	313	1	19	D	2	1	SPN	VX		M25	R1					
C	313	1	26	D	2	8	SPN	RIB		M10	R1					
C	313	3	5	D	2	4	SPN	RIB		M10	R1					
C	313	3	7	D	3	3	SPN	VER		M10	D3					
C	313	1	56	D	3	19	SPN	VER		M10	H1					
C	313	2	10	D	3	1	SPN	RIB		M10	Q2					
C	313	3	8	D	3	5	SPN	RIB		M10	R1					
C	313	1	11	D	3	16	SPN	VER		L10	R1					
C	313	1	48	D	3	4	SPN	RIB		P10	R1					
C	313	1	26	D	3	3	SPN	RIB		M10	R1,Q1					
C	313	1	50	D	3	2	SPN	RIB		M10	R2					
C	313	1	57	D	3	1	SPN	VER		M10	Z1					
C	313	1	30	D	4	1	SPN	VX		L75	D1					
C	313	1	41	D	4	27	SPN	VER		M10	H1					
C	313	2	5	D	4	2	SPN	VER		L10	R1,Q1					
C	313	2	12	D	4	1	SPN	RIB		M10	R2					
C	313	1	31	D	5	3	SPN	LFRAG								
C	313	1	16	D	5	10	SPN	VER		M10	@1					
C	313	1	25	D	5	6	SPN	VER		M10	@1					
C	313	1	32	D	5	3	SPN	VER		M10	R1					
C	313	2	10	E	1	4	SPN	VER		L10	D1					
C	313	2	9	E	1	2	SPN	VX		L50	D1					
C	313	1	24	E	1	2	SPN	VX		L50	R1					
C	313	1	25	E	1	15	SPN	VER		L10	W1					
C	313	1	18	E	1	4	SPN	RIB		M10	Z1					
C	313	2	19	E	2	4	SPN	VER								
C	313	3	6	E	2	1	SPN	RIB		M10	C3					
C	313	2	37	E	2	6	SPN	VER		L10	D1					
C	313	2	36	E	2	1	SPN	VX		L75	D3	LC@\$H				
C	313	2	18	E	2	1	SPN	VX		L50	Q1	LC@\$H				
C	313	2	40	E	2	4	SPN	RIB		M10	R1					
C	313	1	20	E	2	7	SPN	VER		M10	R3					
C	313	2	7	E	3	3	SPN	VER		M10	@1					
C	313	3	7	E	3	1	SPN	VX		L50	D1	LC@\$H				

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	3	6	E	3	4	SPN	VER		L10	D2					
C	313	2	14	E	3	4	SPN	RIB		M10	R2					
C	313	3	12	E	3	2	SPN	RIB		M10	Z1					
C	313	2	27	E	4	2	SPN	VER		L10	D1					
C	313	1	29	E	4	9	SPN	RIB		M10	R1					
C	313	1	16	E	4	4	SPN	VER		L10	R1					
C	313	1	62	F	1	6	SPN	VER		M10	D1					
C	313	1	59	F	1	2	SPN	VX		L75	D1	LC@\$H				
C	313	1	61	F	1	1	SPN	VER		L25	H1	LC@\$H				
C	313	1	31	F	1	3	SPN	VX		L5075	H3	LC@\$H				
C	313	1	39	F	1	1	SPN	LV		L10	R1					
C	313	1	38	F	1	4	SPN	CV		L10	R1					
C	313	1	40	F	1	24	SPN	VER		M10	R1					
C	313	1	44	F	1	5	SPN	RIB		M10	R3					
C	313	1	18	F	2	5	SPN	LFRAG		M10	H1					
C	313	1	15	F	2	12	SPN	VER		L10	R1					
C	313	2	1	F	2	1	SPN	VER		L10	W1					
C	313	1	19	F	2	5	SPN	LFRAG		M10	Z1					
C	313	1	28	F	3	2	SPN	VER		M10	D1					
C	313	1	13	F	3	1	SPN	CV		B10	R1					NOT SPLIT AXIALLY.
C	313	1	14	F	3	5	SPN	VER		M10	R1					
C	313	1	18	F	3	5	SPN	RIB		M10	R3					
C	313	1	15	F	4	2	SPN	RIB		M10	D1					
C	313	3	5	F	4	1	SPN	RIB		M10	R1					
C	313	1	20	F	4	5	SPN	VER		M10	R1					
C	313	1	7	F	5	1	SPN	LFRAG		M10	D2					
C	313	1	2	F	5	2	SPN	VER		L10	D2					
C	313	1	25	G	1	1	SPN	VX		M75	@1					
C	313	1	20	G	1	6	SPN	RIB		M25	D1					
C	313	1	24	G	1	18	SPN	VER		M10	R1					
C	313	1	1	G	7	1	SPN	VER		L10	D1					
C	313	1	1	A	2	1	UNA	TOOTH		M50						SMALL DOG?
C	313	2	4	A	2	1	UNA	RIB		M1025	D1					
C	313	2	17	A	2	2	UNA	SKL		N10	R1					
C	313	1	14	A	4	1	UNA	FRAG								
C	313	2	3	B	1	2	UNA	LFRAG								
C	313	1	13	B	1	1	UNA	LFRAG		M10	C3					
C	313	1	12	B	1	1	UNA	LFRAG		M10	Z3					
C	313	1	24	B	2	4	UNA	FRAG								
C	313	2	9	B	2	1	UNA	FRAG								
C	313	3	7	B	2	1	UNA	VER		M10	D1					
C	313	2	7	B	2	1	UNA	LFRAG		M10	D1					
C	313	1	30	B	2	5	UNA	LFRAG		M10	R1					
C	313	2	19	B	3	3	UNA	FRAG								
C	313	1	50	B	3	7	UNA	FRAG								

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	3	22	B	3	5	UNA	FRAG								
C	313	2	32	B	3	3	UNA	FRAG								
C	313	2	26	B	3	1	UNA	FRAG			C3					
C	313	1	49	B	3	5	UNA	LFRAG		M10	C3					
C	313	3	19	B	3	2	UNA	LFRAG		M10	C3					
C	313	1	48	B	3	4	UNA	LFRAG		M10	D1					
C	313	3	20	B	3	6	UNA	LFRAG		M10	D1					
C	313	1	45	B	3	1	UNA	VER		L10	W1					
C	313	2	30	B	3	1	UNA	RIB		PM10	W1					
C	313	3	21	B	3	1	UNA	LFRAG		M10	Z1					
C	313	3	18	B	3	1	UNA	FRAG			Z3					
C	313	1	37	B	4	1	UNA	FRAG								BONE ARTEFACT - BUTTON?
C	313	1	47	B	4	40	UNA	FRAG								
C	313	1	45	B	4	1	UNA	FRAG								
C	313	1	43	B	4	17	UNA	LFRAG		M10	R1					
C	313	2	13	C	1	1	UNA	LFRAG		M10	C3					
C	313	2	14	C	1	7	UNA	LFRAG		M10	D2					
C	313	1	13	C	1	1	UNA	LFRAG		M10	R3					
C	313	1	22	C	2	1	UNA	FRAG								
C	313	1	31	C	2	4	UNA	FRAG								
C	313	2	13	C	2	1	UNA	FRAG								
C	313	2	24	C	2	2	UNA	FRAG								
C	313	2	25	C	2	2	UNA	FRAG			C3					
C	313	2	26	C	2	8	UNA	LFRAG		M10	D1					
C	313	1	9	C	2	1	UNA	ULN		T9010	H3					VERY STRANGE.
C	313	1	8	C	2	1	UNA	SKL		N50	W1					
C	313	2	27	C	2	1	UNA	LFRAG		M10	Z1					
C	313	1	37	C	3	2	UNA	FRAG								
C	313	1	68	C	3	2	UNA	FRAG								
C	313	3	21	C	3	7	UNA	FRAG								
C	313	1	38	C	3	2	UNA	LFRAG		M10	C3					
C	313	1	15	C	3	1	UNA	PELV		M25	D1					
C	313	4	3	C	3	1	UNA	VER		L10	R1,Q2					
C	313	3	7	C	4	2	UNA	FRAG								
C	313	4	3	D	1	1	UNA	SA		T9010	H1					
C	313	1	13	D	1	1	UNA	CDV		T9010	R1,G1					
C	313	2	11	D	3	2	UNA	FRAG								
C	313	3	3	D	3	2	UNA	LFRAG		M10	D3					VERY THIN. SKULL SHAPED.
C	313	1	35	D	4	1	UNA	FRAG								
C	313	1	21	D	5	4	UNA	FRAG								
C	313	1	27	D	5	15	UNA	FRAG								
C	313	4	3	E	2	4	UNA	FRAG			D3					
C	313	2	23	E	4	1	UNA	MOL		T9010						CARNIVORE.
C	313	1	8	E	4	1	UNA	SKL								
C	313	2	21	E	4	1	UNA	MAX		N10						

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	24	E	4	1	UNA	CPH		T9010						
C	313	2	29	E	4	20	UNA	FRAG								
C	313	2	6	E	4	1	UNA									ROUND ARTEFACT.
C	313	1	8	F	2	1	UNA	FRAG								SKULL LIKE.
C	313	1	10	F	3	2	UNA	FRAG								STRANGE BONES.
C	313	1	5	A	1	1	UNB	LFRAG		M10	R3					
C	313	1	4	A	2	1	UNB	LFRAG		M50	D1					
C	313	2	7	A	2	1	UNB	VER		M50	R1					
C	313	1	13	A	4	1	UNB	FRAG								
C	313	1	9	A	4	1	UNB	FEM		M75	D1					
C	313	1	10	A	4	1	UNB	ULN		M1025	D1	MK@Y				
C	313	1	6	B	1	1	UNB	MP		M25	R1					
C	313	1	15	B	2	1	UNB	LFRAG		M10	H1					
C	313	2	31	B	3	1	UNB	LFRAG		M10	D1					
C	313	1	28	B	3	1	UNB	RIB		P10	W1					
C	313	1	29	B	3	1	UNB	LFRAG		M25	W1					
C	313	1	42	B	4	1	UNB	FEM		PM10	D1,G1					
C	313	1	6	C	2	1	UNB	SKL		N75	D1					DUCK SIZE.
C	313	4	4	C	2	1	UNB	VER		T9010	H1					
C	313	4	5	C	2	1	UNB	RIB		M10	H1					
C	313	2	17	C	2	1	UNB	VER		M75	R3					
C	313	1	51	C	3	1	UNB	VER		M2550	H1					
C	313	1	52	C	3	1	UNB	LFRAG		M25	Q1					
C	313	1	1	C	5	1	UNB	RIB		M10	Q1					
C	313	4	1	D	1	1	UNB	CORA		P50	D1					
C	313	3	5	D	4	1	UNB	ULN		M25	D1					
C	313	1	18	D	5	1	UNB	LFRAG		M10	R1					
C	313	1	15	E	1	1	UNB	FRAG								
C	313	2	13	E	2	1	UNB	FRAG								
C	313	1	9	E	2	1	UNB	LFRAG		M25	D1					
C	313	4	5	E	2	1	UNB	LFRAG		M25	D1,G1					
C	313	2	18	A	2	2	UNM	LFRAG		M10	C3					
C	313	2	19	A	2	2	UNM	LFRAG		M10	R1					
C	313	3	9	A	3	5	UNM	LFRAG		M10	C3					
C	313	3	8	A	3	4	UNM	LFRAG		M10	D3					
C	313	2	17	B	3	1	UNM	LFRAG		M10	C3					
C	313	2	18	B	3	1	UNM	FRAG			C3					
C	313	1	44	B	4	3	UNM	FRAG								SMALL MAMMALS.
C	313	1	28	B	4	1	UNM	VER		M10	@3					
C	313	2	12	C	1	1	UNM	LFRAG		M10	D3					SMALL MAMMAL.
C	313	3	5	C	1	2	UNM	LFRAG		M10	R2					
C	313	4	17	C	2	2	UNM	LFRAG		M10	C3					
C	313	4	16	C	2	8	UNM	LFRAG		M10	D1					
C	313	1	15	C	2	2	UNM	LFRAG		M25	D1,G1					SMALL MAMMAL.
C	313	3	14	C	3	4	UNM	LFRAG								

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	3	1	C	3	1	UNM	MOL		T9010						CARNIVORE SHAPED.
C	313	4	2	C	3	2	UNM	LFRAG								
C	313	1	39	C	3	12	UNM	LFRAG		M10	@1					
C	313	1	65	C	3	2	UNM	LFRAG		M10	C3					
C	313	2	14	C	3	3	UNM	LFRAG		M10	D1					
C	313	4	15	C	3	2	UNM	LFRAG		M10	D1					
C	313	1	20	C	3	1	UNM	CDV		M25	H1					
C	313	3	2	C	3	1	UNM	MAX		M10	R1					
C	313	1	67	C	3	7	UNM	LFRAG		M10	R1					
C	313	3	23	C	3	5	UNM	LFRAG		M10	W1					
C	313	1	40	C	3	2	UNM	LFRAG		M10	Z3					
C	313	1	66	C	3	2	UNM	LFRAG		M10	Z3					
C	313	2	9	C	4	3	UNM	LFRAG								
C	313	4	5	C	4	2	UNM	FRAG								
C	313	1	44	C	4	1	UNM	CDV		M10	D1					
C	313	3	6	C	4	3	UNM	LFRAG		M10	D2					
C	313	1	45	C	4	18	UNM	LFRAG		M10	R1					
C	313	1	46	C	4	1	UNM	LFRAG		M10	Z3					
C	313	1	6	C	5	1	UNM	FRAG								
C	313	1	5	C	5	2	UNM	VER		L10	@3					
C	313	1	29	D	1	6	UNM	LFRAG								
C	313	4	5	D	1	1	UNM	LFRAG								
C	313	1	30	D	1	1	UNM	LFRAG		M10	C3					
C	313	2	2	D	1	5	UNM	LFRAG		M10	U1					
C	313	1	27	D	2	10	UNM	LFRAG								
C	313	4	13	D	2	8	UNM	LFRAG								
C	313	2	6	D	2	2	UNM	LFRAG		M10	D1,Q1					
C	313	3	13	D	2	3	UNM	LFRAG		M10	D3					
C	313	1	58	D	3	16	UNM	FRAG								
C	313	2	3	D	3	1	UNM	VER		M10	D1					
C	313	1	27	D	3	9	UNM	LFRAG		M10	D1					
C	313	2	4	D	3	3	UNM	LFRAG		M10	D3					
C	313	3	10	D	3	3	UNM	LFRAG		M10	D3					
C	313	4	5	D	4	1	UNM	LFRAG								
C	313	3	8	D	4	3	UNM	LFRAG								
C	313	1	49	D	4	13	UNM	LFRAG								
C	313	1	33	D	4	2	UNM	LFRAG		M10	D1					
C	313	1	26	D	5	14	UNM	LFRAG								
C	313	2	14	E	1	7	UNM	LFRAG								
C	313	1	26	E	1	8	UNM	LFRAG								
C	313	3	6	E	1	1	UNM	LFRAG		M10	G2					
C	313	2	15	E	1	1	UNM	LFRAG			Z3					
C	313	3	7	E	2	3	UNM	LFRAG								
C	313	2	41	E	2	12	UNM	LFRAG								
C	313	2	20	E	2	4	UNM	LFRAG								

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	2	21	E	2	4	UNM	LFRAG			C3					
C	313	1	29	E	2	9	UNM	LFRAG		M10	R1					
C	313	3	10	E	3	4	UNM	LFRAG								
C	313	3	11	E	3	1	UNM	LFRAG			C3					
C	313	2	10	E	3	3	UNM	LFRAG		M10	R1,G1					
C	313	2	9	E	3	1	UNM	LFRAG		M10	Z1					
C	313	1	30	E	4	6	UNM	LFRAG		M10	C3					
C	313	2	18	E	4	3	UNM	LFRAG		M10	C3					
C	313	2	17	E	4	4	UNM	LFRAG		M10	D1					
C	313	1	31	E	4	2	UNM	LFRAG		M10	D1					
C	313	2	19	E	4	2	UNM	LFRAG		M10	Z3					
C	313	1	64	F	1	8	UNM	LFRAG								
C	313	1	51	F	1	1	UNM	LFRAG		M10	C3					
C	313	1	50	F	1	16	UNM	LFRAG		M10	D1					
C	313	1	10	F	2	3	UNM	LFRAG		M25	D1					SMALL MAMMAL. STRANGE BONE.
C	313	1	8	F	3	1	UNM	FRAG								
C	313	1	19	F	3	3	UNM	LFRAG		M10	W1					
C	313	1	21	F	4	4	UNM	LFRAG		M10	D1					
C	313	1	27	G	1	5	UNM	LFRAG		M10	C3					
C	313	1	26	G	1	2	UNM	LFRAG		M10	D1					
C	313	2	8	A	1	7	XAN	FRAG								
C	313	1	13	A	1	1	XAN	FRAG								
C	313	2	5	A	1	1	XAN	FRAG								
C	313	1	15	A	2	8	XAN	FRAG								
C	313	2	20	A	2	2	XAN	FRAG								
C	313	2	5	A	2	7	XAN	FRAG								
C	313	3	7	A	2	4	XAN	FRAG								
C	313	3	11	A	3	2	XAN	FRAG								
C	313	2	10	A	3	6	XAN	FRAG								
C	313	1	28	A	4	5	XAN	FRAG								
C	313	2	5	B	1	1	XAN	FRAG								
C	313	1	14	B	1	8	XAN	FRAG								
C	313	1	31	B	2	19	XAN	FRAG								
C	313	4	2	B	2	1	XAN	FRAG								
C	313	3	8	B	2	2	XAN	FRAG								
C	313	1	53	B	3	39	XAN	FRAG								
C	313	2	27	B	3	1	XAN	FRAG								
C	313	2	20	B	3	1	XAN	FRAG								
C	313	2	15	C	1	8	XAN	FRAG								
C	313	4	18	C	2	21	XAN	FRAG								
C	313	2	37	C	2	12	XAN	FRAG								
C	313	4	19	C	2	2	XAN	FRAG			C3					
C	313	4	20	C	2	2	XAN	FRAG			Z3					
C	313	2	15	C	3	2	XAN	FRAG								
C	313	4	16	C	3	7	XAN	FRAG								

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	1	69	C	3	4	XAN	FRAG								
C	313	1	41	C	3	11	XAN	FRAG								
C	313	4	17	C	3	4	XAN	FRAG			C3					
C	313	1	47	C	4	60	XAN	FRAG								
C	313	1	7	C	5	8	XAN	FRAG			@3					
C	313	4	6	D	1	2	XAN	FRAG								
C	313	2	7	D	1	13	XAN	FRAG								
C	313	1	31	D	1	42	XAN	FRAG								
C	313	1	28	D	2	3	XAN	FRAG								
C	313	3	14	D	2	13	XAN	FRAG								
C	313	4	14	D	2	6	XAN	FRAG								
C	313	4	15	D	2	1	XAN	FRAG			C3					
C	313	3	11	D	3	13	XAN	FRAG								
C	313	1	59	D	3	3	XAN	FRAG								
C	313	1	28	D	3	2	XAN	FRAG			C3					
C	313	4	6	D	4	4	XAN	FRAG								
C	313	3	9	D	4	2	XAN	FRAG								
C	313	1	50	D	4	30	XAN	FRAG								
C	313	1	33	D	5	4	XAN	FRAG								
C	313	2	16	E	1	30	XAN	FRAG								
C	313	3	8	E	1	2	XAN	FRAG								
C	313	1	27	E	1	20	XAN	FRAG								
C	313	1	30	E	2	2	XAN	FRAG								
C	313	2	42	E	2	24	XAN	FRAG								
C	313	3	8	E	2	9	XAN	FRAG								
C	313	2	22	E	2	8	XAN	FRAG								
C	313	1	31	E	2	1	XAN	FRAG			C3					
C	313	3	9	E	3	12	XAN	FRAG								
C	313	3	8	E	3	3	XAN	FRAG			C3					
C	313	2	20	E	4	30	XAN	FRAG								
C	313	1	32	E	4	12	XAN	FRAG								
C	313	1	65	F	1	10	XAN	FRAG								
C	313	1	52	F	1	23	XAN	FRAG								
C	313	1	20	F	2	9	XAN	FRAG								
C	313	1	20	F	3	4	XAN	FRAG								
C	313	1	29	F	3	6	XAN	FRAG								
C	313	1	22	F	4	27	XAN	FRAG								
C	313	3	8	F	4	7	XAN	FRAG								
C	313	3	7	F	4	3	XAN	FRAG			C3					
C	313	1	4	G	7	1	XAN	FRAG								
C	313	2	6	A	1	4	XFI									
C	313	3	8	A	2	48	XFI									
C	313	1	14	A	2	12	XFI									
C	313	2	6	A	2	11	XFI									
C	313	4	11	A	3	20	XFI									

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	4	5	A	3	1	XFI									
C	313	3	10	A	3	25	XFI									
C	313	2	12	A	3	4	XFI									
C	313	2	9	A	3	3	XFI									
C	313	1	3	A	4	2	XFI									
C	313	2	3	A	4	4	XFI									
C	313	1	11	B	1	2	XFI									
C	313	2	4	B	1	6	XFI									
C	313	3	3	B	2	2	XFI									
C	313	2	3	B	2	5	XFI									
C	313	1	13	B	2	10	XFI									
C	313	4	1	B	2	2	XFI									
C	313	1	51	B	3	3	XFI									
C	313	2	23	B	3	3	XFI									
C	313	3	1	B	3	9	XFI									
C	313	2	28	B	3	3	XFI									
C	313	3	3	B	4	3	XFI									
C	313	3	9	B	4	11	XFI									
C	313	1	35	B	4	11	XFI									
C	313	1	1	B	5	1	XFI									
C	313	2	4	C	1	11	XFI									
C	313	1	11	C	1	1	XFI									
C	313	3	1	C	1	3	XFI									
C	313	1	13	C	2	4	XFI									
C	313	4	1	C	2	19	XFI									
C	313	2	1	C	2	11	XFI									
C	313	4	7	C	3	23	XFI									
C	313	1	18	C	3	4	XFI									
C	313	4	4	C	3	2	XFI									
C	313	3	5	C	3	8	XFI									
C	313	2	2	C	3	7	XFI									
C	313	1	20	C	4	12	XFI									
C	313	3	8	C	4	8	XFI									
C	313	2	4	C	4	6	XFI									
C	313	1	17	D	1	5	XFI									
C	313	2	3	D	1	2	XFI									
C	313	3	4	D	1	3	XFI									
C	313	4	4	D	1	4	XFI									
C	313	4	1	D	2	26	XFI									
C	313	3	6	D	2	5	XFI									
C	313	1	10	D	2	2	XFI									
C	313	3	4	D	3	28	XFI									
C	313	1	30	D	3	11	XFI									
C	313	2	2	D	3	5	XFI									
C	313	1	20	D	4	7	XFI									

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	313	3	4	D	4	1	XFI									
C	313	2	8	D	4	1	XFI									
C	313	1	29	D	5	3	XFI									
C	313	3	5	E	1	5	XFI									
C	313	2	3	E	1	8	XFI									
C	313	1	12	E	1	3	XFI									
C	313	1	7	E	2	3	XFI									
C	313	3	4	E	2	14	XFI									
C	313	2	25	E	2	26	XFI									
C	313	2	3	E	2	13	XFI									
C	313	2	2	E	3	4	XFI									
C	313	3	4	E	3	37	XFI									
C	313	3	1	E	4	11	XFI									
C	313	1	9	E	4	13	XFI									
C	313	2	2	E	4	37	XFI									
C	313	2	25	E	4	9	XFI									
C	313	1	53	F	1	3	XFI									
C	313	1	7	F	2	5	XFI									
C	313	1	1	F	3	1	XFI									
C	313	1	23	F	3	1	XFI									
C	313	1	6	F	4	3	XFI									
C	313	3	2	F	4	6	XFI									
C	313	1	8	F	5	3	XFI									
C	313	1	2	G	7	4	XFI									
C	314	1	1	A	6	1	CHI	CORA		T9010	D3					
C	314	1	2	B	1	1	CHI	CORA		T9010	D1					BROKEN IN TWO.
C	314	1	3	E	4	1	CHI	VER		M50	R1					
C	314	1	6	B	2	1	COW	VER		L10	R1	LWC@\$H, MWS\$H				SMALL CUT.
C	314	1	1	E	1	1	COW	LINC		T9010						
C	314	1	4	A	3	1	ESH									
C	314	1	2	E	5	1	ESH									
C	314	1	5	A	3	1	PIG	RIB		M25						
C	314	1	18	E	2	1	PIG	RIB		P2550	D3,G1	MC@\$H				
C	314	1	19	E	2	1	PIG	RIB		PM10	R1					
C	314	1	4	G	1	1	PIG	VER		L10	D3					
C	314	1	8	G	2	1	PIG	PUB		M25	R1					
C	314	1	14	G	2	1	PIG	RIB		M10	R1					
C	314	1	3	A	1	1	RAB	VER		M25	W1					
C	314	1	1	A	2	1	RAB	VER		M90	W1,Q1					
C	314	1	2	A	3	1	RAB	RIB		M10	R2					
C	314	1	7	A	6	1	RAB	RIB		T9010	D3					
C	314	1	8	A	6	1	RAB	PELV		P10	P1					
C	314	1	1	A	7	1	RAB	HUM		D90	R1,Q1					
C	314	1	4	A	8	1	RAB	TV		T9010	D2,Q1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	314	1	2	C	1	1	RAB	HUM		D25	D2					
C	314	1	3	C	1	1	RAB	HUM		P25	D2					
C	314	1	1	C	1	1	RAB	TIB		M25	D2					
C	314	1	4	C	1	1	RAB	RIB		M50	D2					
C	314	1	1	C	6	1	RAB	RIB		P50	D3					
C	314	1	4	E	1	1	RAB	FEM		M25						
C	314	1	3	E	1	1	RAB	PELV		M75	D1					
C	314	1	13	E	2	2	RAB	RIB		M50	D1					
C	314	1	12	E	2	1	RAB	ULN		P50	D1					
C	314	1	2	E	2	1	RAB	RIB		P50	R1					
C	314	1	1	E	3	1	RAB	HUM		T9010	D3					
C	314	1	2	E	3	1	RAB	SCAP		D25	W1					BROKEN IN TWO.
C	314	1	1	F	1	1	RAB	FEM		T9010	D3					
C	314	1	2	F	1	1	RAB	MP		T9010	D3					
C	314	1	2	F	2	1	RAB	MP		T9010	D3					
C	314	1	6	F	3	1	RAB	RAD		P50	W1					
C	314	1	1	G	3	1	RAB	HUM		T9010	C2					
C	314	1	4	B	2	1	RAT									
C	314	1	4	B	8	1	RAT									
C	314	1	6	C	1	1	RAT									
C	314	1	1	C	7	7	RAT									
C	314	1	1	D	1	1	RAT									
C	314	1	6	D	2	6	RAT									
C	314	1	2	E	1	1	RAT									
C	314	1	15	E	2	1	RAT									
C	314	1	1	E	2	2	RAT									
C	314	1	4	E	3	2	RAT									
C	314	1	2	E	4	5	RAT									
C	314	1	3	E	6	1	RAT									
C	314	1	6	F	1	7	RAT									
C	314	1	1	F	2	9	RAT									
C	314	1	1	F	4	1	RAT									
C	314	1	1	G	1	3	RAT									
C	314	1	9	G	2	1	RAT									
C	314	1	2	A	2	1	SHE	SCAP		M10	D3					BROKEN IN TWO.
C	314	1	5	A	2	1	SHE	SA		M2550	D3					
C	314	1	8	A	2	1	SHE	RIB		P10	D3					
C	314	1	6	A	2	1	SHE	AX		F10	H1					
C	314	1	7	A	2	2	SHE	RIB		M10	R1	MC@\$H				
C	314	1	3	A	2	1	SHE	BPH		T9010	R1,U1					
C	314	1	4	A	2	1	SHE	BPH		M50	R1,Z1		R1			
C	314	1	6	A	3	1	SHE	RIB		M25		MC@\$H				
C	314	1	1	A	5	1	SHE	RIB		P10	R2,U3					
C	314	1	2	A	6	1	SHE	ILM		M10	W1	MW\$#H, MW\$#H				SMALL CUT.

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	314	1	1	A	8	1	SHE	CV		L10	D1	LC@\$H				
C	314	1	2	A	8	1	SHE	LV		L10	R3					
C	314	1	3	B	1	1	SHE	TIB		D25	R3,U3					
C	314	1	3	B	2	1	SHE	TV		S25	D3					
C	314	1	2	B	2	1	SHE	ILM		D25	D3	DC\$#H				
C	314	1	1	B	2	1	SHE	RAD		M25	R1,H1					
C	314	1	1	B	8	1	SHE	FEM		PM10	D3					
C	314	1	7	C	1	1	SHE	CV		L25	D1,G1	LC@\$H				
C	314	1	1	C	2	1	SHE	HUM		D75	D2					
C	314	1	4	C	2	1	SHE	CV		L10	D3	LC@\$H				
C	314	1	2	C	2	1	SHE	APH		T9010	D3		R1			
C	314	1	3	C	2	1	SHE	TAR		T9010	D3					
C	314	1	8	D	2	1	SHE	LV		L25	C3	LC@\$H				
C	314	1	5	D	2	1	SHE	RIB		M25	D2		R2			
C	314	1	7	D	2	1	SHE	RIB		P10	R1					
C	314	1	2	D	2	1	SHE	ILM		M10	R1,U3	MW\$#H				
C	314	1	1	D	2	1	SHE	CPH		M75	R3					
C	314	1	3	D	4	1	SHE	HUM		D10	C3					
C	314	1	2	D	4	1	SHE	CV		L50	C3	LC@\$H, BC\$#H				
C	314	1	1	D	4	1	SHE	RAD		P25	C3	PMC@#H				
C	314	1	24	E	2	1	SHE	CC		M10						
C	314	1	16	E	2	1	SHE	AX		B75	C3	FC\$#!H				
C	314	1	21	E	2	1	SHE	RIB		M25	D1,Q1	MC@\$H				
C	314	1	22	E	2	1	SHE	RIB		M10	D1,Q1	MC@\$H				
C	314	1	9	E	2	1	SHE	AST		T9010	D3					
C	314	1	10	E	2	1	SHE	PAT		T9010	R1,Q1					
C	314	1	11	E	2	1	SHE	APH		T9010	R3					
C	314	1	20	E	2	1	SHE	RIB		P1025	R3,Q1					
C	314	1	4	E	2	1	SHE	TV		L50	W1	LC&H				
C	314	1	5	E	2	1	SHE	TV		S25	W1	LC@\$H				
C	314	1	6	E	3	1	SHE	CALC		M25	@1					
C	314	1	3	E	3	2	SHE	RIB		M50	@1,U1					
C	314	1	7	E	3	1	SHE	LV		L10	W1	LC@\$H				
C	314	1	1	E	4	1	SHE	FEM		P10	R3					
C	314	1	1	E	5	1	SHE	TV		L50	R3	LC@\$H				
C	314	1	5	E	5	1	SHE	ILM		M10	W1					
C	314	1	1	E	6	2	SHE	CAR		T9010	@3					
C	314	1	2	E	7	1	SHE	LV		L10	R1	LC@\$H				
C	314	1	8	F	1	1	SHE	LINC		T9010						
C	314	1	11	F	1	1	SHE	CC		M10						
C	314	1	16	F	1	1	SHE	LV		L10	D1	LC@\$H				
C	314	1	10	F	1	1	SHE	ILM		M10	D2					
C	314	1	12	F	1	2	SHE	RIB		P50	D2	DMC@\$H				
C	314	1	13	F	1	1	SHE	RIB		P10	D2					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	314	1	19	F	1	1	SHE	CV		M25	D3	LC@\$H, MC\$#H				
C	314	1	20	F	1	1	SHE	TV		L50	D3	LC@\$H				
C	314	1	18	F	1	1	SHE	CV		L25	D3	LC@\$H				
C	314	1	9	F	1	1	SHE	RAD		P10	D3					
C	314	1	5	F	1	1	SHE	HYO		M25	D3					
C	314	1	4	F	1	1	SHE	ISH		M25	D3					
C	314	1	14	F	1	6	SHE	RIB		M10	R1	DC@\$H				
C	314	1	3	F	1	1	SHE	ISH		M5075	R1,Q1					
C	314	1	9	F	2	1	SHE	RIB		P10	C3					FIRST RIB.
C	314	1	10	F	2	1	SHE	RIB		PM102	D1,Q1					
C	314	1	7	F	2	1	SHE	ULN		P25	D1,Q2					
C	314	1	5	F	2	1	SHE	MC		P75	D1,Q2					
C	314	1	14	F	2	2	SHE	LV		L10	D2					
C	314	1	8	F	2	1	SHE	BPH		T9010	H1					
C	314	1	3	F	2	1	SHE	CPH		T9010	H3,Q1					JUVENILE.
C	314	1	4	F	2	1	SHE	RAD		P25	W3					
C	314	1	3	F	3	1	SHE	PAT		T9010	@1					
C	314	1	2	F	3	1	SHE	PEH		M75	C1					
C	314	1	8	F	3	3	SHE	RIB		M10	C3		R1			
C	314	1	4	F	3	1	SHE	ISH		M10	C3					
C	314	1	7	F	3	1	SHE	PUB		M50	W1					
C	314	1	1	F	5	1	SHE	ULN		P10	R3,U3					
C	314	1	1	F	6	1	SHE	LV		L25	R3					
C	314	1	2	G	1	1	SHE	BPH		T9010	C2					
C	314	1	3	G	1	1	SHE	LV		L10	D3					
C	314	1	17	G	2	1	SHE	LINC		T9010						
C	314	1	10	G	2	1	SHE	CC		M10						
C	314	1	7	G	2	1	SHE	TIB		P10	C3	PWM@\$H				
C	314	1	2	G	2	1	SHE	FEM		P50	D2					
C	314	1	13	G	2	1	SHE	RIB		M10	D2					
C	314	1	3	G	2	1	SHE	SCAP		M10	R1	MWS\$#H, MWS\$#H				SMALL CUT.
C	314	1	18	G	2	1	SHE	TV		L50	R1	LC&H				
C	314	1	5	G	2	1	SHE	RIB		P50	R1,Q1	MC@\$H				
C	314	1	4	G	2	2	SHE	RIB		P50	R1,Q1					
C	314	1	11	G	2	1	SHE	SCAP		M10	R2					
C	314	1	1	A	1	3	SPN	RIB		M1025	R2					
C	314	1	2	A	1	1	SPN	VER		L10	W2					
C	314	1	9	A	2	2	SPN	RIB		M10	R1					
C	314	1	4	A	6	1	SPN	RIB		M10	D2					
C	314	1	3	A	6	2	SPN	LFRAG		M10	D2					
C	314	1	5	A	6	2	SPN	VER		L10	D3					
C	314	1	3	A	8	2	SPN	VER		M10	R3					
C	314	1	5	C	1	1	SPN	RIB		M10	R1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	314	1	5	C	2	1	SPN	VER		L50	R1	LC@\$H, MC\$#!H				
C	314	1	4	C	7	2	SPN	RIB		M10	R1					
C	314	1	5	C	7	2	SPN	VER		M10	R1					
C	314	1	9	D	2	5	SPN	VER		M10	R3					
C	314	1	6	E	1	2	SPN	LFRAG		M10	R1,Q1					
C	314	1	5	E	1	1	SPN	VER		L10	R3,Q1					
C	314	1	25	E	2	4	SPN	LFRAG		M10						
C	314	1	17	E	2	10	SPN	VER		L10	R1					
C	314	1	23	E	2	4	SPN	RIB		M10	R3					
C	314	1	4	E	4	2	SPN	LFRAG								
C	314	1	4	E	6	1	SPN	RIB		M10	R2					
C	314	1	3	E	7	1	SPN	VER		L25	R1	LC@\$H				
C	314	1	17	F	1	1	SPN	VX		T9010	D1					
C	314	1	21	F	1	1	SPN	VER		L10	D2					
C	314	1	15	F	1	4	SPN	LFRAG		M10	R1					
C	314	1	15	F	2	4	SPN	VER		M10	R1					
C	314	1	9	F	3	5	SPN	VER		L10	D1					
C	314	1	2	F	4	3	SPN	RIB		M10	R1					
C	314	1	1	F	7	1	SPN	VER		L10	R3					
C	314	1	5	G	1	1	SPN	VER		L10	C3					
C	314	1	7	G	1	5	SPN	VER		L10	D1					
C	314	1	6	G	1	1	SPN	VX		L75	R3					
C	314	1	12	G	2	2	SPN	VER		L10	C1					
C	314	1	15	G	2	1	SPN	RIB		M10	C3					
C	314	1	19	G	2	3	SPN	VER		M10	D1					
C	314	1	3	G	3	1	SPN	VX		L25	D1	LC@\$H				
C	314	1	1	G	4	2	SPN	VER		M10	R1					
C	314	1	2	A	5	1	UNA	FRAG								
C	314	1	4	D	2	1	UNA	LFRAG								
C	314	1	4	E	5	1	UNA	FRAG								
C	314	1	5	E	6	1	UNA	LFRAG		M10	R1					
C	314	1	1	E	7	4	UNA	LFRAG		M10						
C	314	1	1	F	3	1	UNA	TOOTH		M75						CARNIVORE - DOG LIKE.
C	314	1	16	G	2	1	UNB	LFRAG		M25	D1					
C	314	1	1	G	2	1	UNB	VER		M25	R1					BIG BIRD.
C	314	1	3	A	3	1	UNM	LFRAG		M25	D1					SMALL MAMMAL.
C	314	1	5	B	2	1	UNM	LFRAG		M25	C3					
C	314	1	1	B	5	1	UNM	LFRAG		M25	R3					
C	314	1	1	C	4	1	UNM	LFRAG								
C	314	1	2	C	6	1	UNM	LFRAG		M10	R1					
C	314	1	3	C	7	2	UNM	LFRAG		M25	D1					SMALL MAMMAL.
C	314	1	3	D	2	1	UNM	LFRAG		M10	D3					
C	314	1	7	E	1	2	UNM	LFRAG		M10	D1					
C	314	1	6	E	2	2	UNM	LFRAG		M10	D1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	314	1	7	E	2	1	UNM	LFRAG		M10	Z3					
C	314	1	11	F	2	12	UNM	LFRAG		M10	R1					
C	314	1	12	F	2	3	UNM	LFRAG		M10	Z3					
C	314	1	10	F	3	9	UNM	LFRAG								
C	314	1	3	F	4	2	UNM	LFRAG		M10	R1					
C	314	1	8	G	1	3	UNM	LFRAG		M10						
C	314	1	2	G	3	1	UNM	LFRAG		M10	R1					
C	314	1	1	G	7	1	UNM	LFRAG		M10	@1					SMALL MAMMAL.
C	314	1	5	A	1	2	XAN	FRAG								
C	314	1	10	A	2	3	XAN	FRAG								
C	314	1	9	A	6	5	XAN	FRAG								
C	314	1	2	A	7	7	XAN	FRAG			@3					
C	314	1	5	A	8	2	XAN	FRAG								
C	314	1	3	B	8	2	XAN	FRAG								
C	314	1	2	C	4	1	XAN	FRAG								
C	314	1	6	C	7	2	XAN	FRAG								
C	314	1	10	D	2	2	XAN	FRAG								
C	314	1	26	E	2	5	XAN	FRAG								
C	314	1	8	E	2	15	XAN	FRAG								
C	314	1	8	E	3	1	XAN	FRAG								
C	314	1	5	E	4	8	XAN	FRAG								
C	314	1	6	E	5	3	XAN	FRAG								
C	314	1	6	E	6	4	XAN	FRAG								
C	314	1	4	E	7	4	XAN	FRAG								
C	314	1	22	F	1	10	XAN	FRAG								
C	314	1	13	F	2	3	XAN	FRAG								
C	314	1	4	F	4	2	XAN	FRAG								
C	314	1	2	F	7	2	XAN	FRAG								
C	314	1	9	G	1	5	XAN	FRAG								
C	314	1	20	G	2	10	XAN	FRAG								
C	314	1	4	A	1	2	XFI									
C	314	1	1	A	3	3	XFI									
C	314	1	6	A	6	1	XFI									
C	314	1	1	B	1	3	XFI									
C	314	1	2	B	8	3	XFI									
C	314	1	2	C	7	3	XFI									
C	314	1	2	D	1	1	XFI									
C	314	1	14	E	2	1	XFI									
C	314	1	3	E	2	11	XFI									
C	314	1	5	E	3	1	XFI									
C	314	1	3	E	5	4	XFI									
C	314	1	2	E	6	1	XFI									
C	314	1	7	F	1	5	XFI									
C	314	1	6	F	2	6	XFI									
C	314	1	5	F	3	2	XFI									

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	314	1	6	G	2	1	XFI									
C	315	1	2	A	1	1	CHI	MT		D50	D1					
C	315	2	22	A	1	1	CHI	ULN		M50	D3					
C	315	2	4	B	1	1	CHI	TIB		PM90	R1,H1					
C	315	2	9	B	2	1	CHI	VER		M75	D1					
C	315	2	8	B	2	1	CHI	CORA		M75	D1,Q1					
C	315	2	7	B	2	1	CHI	TIB		M25	D1,Q1					
C	315	3	2	B	2	1	CHI	HUM		M25	D3					
C	315	3	1	B	2	1	CHI	FEM		M25	D3					
C	315	2	6	B	3	1	CHI	FRAG		T9010	D1					
C	315	1	2	B	3	1	CHI	LFRAG		M10	D2					
C	315	1	12	B	4	1	CHI	VER		M50	H1					
C	315	2	10	B	4	3	CHI	VER		M50	R1					
C	315	1	11	B	4	1	CHI	LFRAG		P50	Z1					
C	315	2	10	C	2	1	CHI	TIB		T9010	D2					
C	315	3	4	C	3	1	CHI	STE		M50	H1					
C	315	2	6	C	3	1	CHI	TIB		M75	R1		R2			
C	315	1	6	C	4	1	CHI	FEM		M75	C1					
C	315	1	5	C	4	1	CHI	CORA		M75	H1,Q1					
C	315	1	8	D	1	1	CHI	ULN		M90	D3,G1					
C	315	3	3	D	4	1	CHI	FEM		DM50	D1					
C	315	3	7	D	4	1	CHI	VER		M25	H1					
C	315	1	6	E	1	1	CHI	PELV		M25	D1					
C	315	1	5	E	1	1	CHI	VER		T9010	R2					
C	315	3	2	E	2	1	CHI	VER		M50						
C	315	1	6	E	2	1	CHI	STE		M50	D3					
C	315	3	3	E	4	1	CHI	VER		M90	H2					
C	315	1	3	F	1	1	CHI	VER		M50	D3					
C	315	1	1	F	2	1	CHI	VER		M50	H1,Q1					
C	315	2	4	F	3	1	CHI	VER		M50	D1					
C	315	1	16	B	1	1	COW	RIB		M10	D2					
C	315	2	13	B	2	1	COW	CDV		M25	R3,Q3					
C	315	1	8	B	3	1	COW	LFRAG		M10	D3	MW@\$H				
C	315	2	7	C	1	1	COW	CDV		M75	H1					
C	315	2	8	C	3	1	COW	CC		M10						
C	315	3	10	C	3	2	COW	CC		M10						
C	315	1	8	C	3	1	COW	RIB		M10	U3					
C	315	2	8	D	2	1	COW	VER		M10	D3	BW\$#H				
C	315	2	16	D	2	1	COW	CC		M10	G1					
C	315	1	12	D	2	1	COW	CDV		M25	R1					
C	315	1	14	D	3	1	COW	CDV		M1025	C1					
C	315	2	12	D	3	1	COW	MOL		M2550	G1					
C	315	3	6	D	3	1	COW	CDV		M25	H1					
C	315	1	9	D	3	1	COW	RIB		M10	H2					
C	315	3	8	D	4	1	COW	CC		M10						

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	2	6	E	2	1	COW	FRAG								
C	315	3	8	E	2	1	COW	LV		L10	D1	MW\$#H				
C	315	1	9	E	2	1	COW	FRAG		M10	H3					
C	315	2	22	E	3	1	COW	RIB		P10	H1		R2			
C	315	3	14	E	3	3	COW	RIB		M10	R3,U3	MW@\$H				
C	315	3	15	E	3	1	COW	LFRAG		M10	R3,U3	MW@\$H				
C	315	2	9	E	4	1	COW	RIB		M1025	D1	MW@\$H				
C	315	3	5	E	4	1	COW	VX		L10	H1					
C	315	1	7	E	4	1	COW	LV		L10	H2	LW@\$H, MW\$#H				
C	315	3	4	E	4	1	COW	LV		L10	H3	LW@\$H, MW\$#H				
C	315	1	8	G	4	1	COW	RIB		P25	W1					
C	315	1	14	B	3	1	CPN	VER		L10	D1		R2			
C	315	1	12	E	5	1	CPN	RIB		D10	H3	DC@\$H				JUVENILE.
C	315	1	11	F	2	2	CPN	VX		L25	R2					
C	315	1	12	A	1	1	ESH									
C	315	2	6	A	1	13	ESH									
C	315	1	7	B	4	3	ESH									
C	315	2	4	B	4	1	ESH									
C	315	1	27	C	4	12	ESH									
C	315	2	7	C	4	4	ESH									
C	315	1	4	C	4	1	ESH									
C	315	1	24	E	4	2	ESH	FRAG								
C	315	2	23	A	1	1	PIG	RIB		P50	D2	MC@\$H				
C	315	1	11	B	2	1	PIG	RIB		M50	R1,H1					
C	315	1	9	B	3	1	PIG	RIB		M25	D2		R1			
C	315	2	15	B	3	1	PIG	RIB		M25	H1	MC@\$H				
C	315	1	13	B	4	1	PIG	HUM		M75	H3					JUVENILE.
C	315	2	30	C	1	1	PIG	RIB		PM10	R1					
C	315	2	29	C	1	2	PIG	RIB		P50	R1		R1			
C	315	1	22	C	2	2	PIG	RIB		PM25	H1	PMC@\$H	R1			
C	315	2	16	C	2	1	PIG	VER		L10	R1					
C	315	1	2	C	3	1	PIG	MOL		M50						
C	315	3	2	C	3	1	PIG	MOL		M50						
C	315	2	14	C	3	1	PIG	RIB		M25	H1					
C	315	1	20	C	4	1	PIG	FEM		P50	D1					SPIRAL BREAK.
C	315	2	17	C	4	1	PIG	RIB		M10	D1,G1					
C	315	3	10	D	2	1	PIG	RIB		M10	H1					
C	315	3	9	D	2	1	PIG	RIB		P25	H2	MC@\$H				
C	315	2	1	D	3	1	PIG	CAR		T9010	H1					
C	315	2	16	D	3	1	PIG	LFRAG		M10	H2					
C	315	2	2	D	3	1	PIG	CAR		T9010	W3					
C	315	1	14	D	4	1	PIG	RIB		M25	H1,Q1					
C	315	1	4	D	4	1	PIG	PELV		M1025	H3					JUVENILE.

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	5	D	4	2	PIG	LFRAG		M10	H3					JUVENILE.
C	315	1	3	E	2	1	PIG	APH		T9010	R3,Q3					
C	315	2	17	E	3	1	PIG	TV		M50	D1	LC@\$H, FC\$#H				
C	315	2	11	E	4	1	PIG	LV		L10	@1	LC@\$H				
C	315	2	8	E	4	1	PIG	RIB		M50	H1	PMC@\$H				
C	315	3	9	E	4	1	PIG	RIB		M25	H2	MC@\$H				
C	315	1	16	E	4	1	PIG	RIB		M10	H2					
C	315	2	2	E	4	1	PIG	BPH		M50	H3					JUVENILE.
C	315	1	22	E	4	1	PIG	APH		M25	R1					
C	315	1	9	E	5	1	PIG	MC		M90	R3					
C	315	1	10	F	2	1	PIG	BPH		M75	H3					JUVENILE.
C	315	1	16	F	2	1	PIG	RIB		M25	U1,R1					
C	315	2	15	F	3	6	PIG	VER		M10	D3					
C	315	1	8	F	3	1	PIG	LFRAG		M25	R3					
C	315	1	6	F	4	2	PIG	CAR		T9010	D3					
C	315	1	5	F	4	1	PIG	BPH		T9010	H3					JUVENILE.
C	315	1	4	F	4	1	PIG	MC		M90	H3					JUVENILE.
C	315	1	12	F	5	1	PIG	CPH		M90	R3		R2			
C	315	1	4	A	1	1	RAB	TIB		P2550	D1					
C	315	1	1	A	1	1	RAB	VER		M75	D1					
C	315	2	9	A	1	1	RAB	RIB		T9010	D3					
C	315	2	8	A	1	3	RAB	VER		T9010	D3					
C	315	1	5	B	1	1	RAB	VER		T9010	D3					
C	315	1	6	B	1	1	RAB	RIB		T9010	D3					
C	315	2	3	B	3	2	RAB	RIB		M75	D1					
C	315	2	2	B	3	3	RAB	RIB		T9010	D1					
C	315	2	1	B	3	1	RAB	HUM		T9010	R1					
C	315	1	6	B	4	3	RAB	RIB		M50	D1					
C	315	1	3	B	4	1	RAB	SCAP		M75	D2					
C	315	1	1	B	4	1	RAB	PELV		M75	D3					
C	315	1	4	B	4	1	RAB	AX		T9010	D3					
C	315	1	2	B	4	1	RAB	ATL		T9010	D3					
C	315	1	5	B	4	1	RAB	RAD		P50	W1					
C	315	1	4	C	1	4	RAB	VER		T9010	D1					
C	315	2	19	C	1	1	RAB	RIB		M2550	D1					
C	315	2	5	C	2	1	RAB	APH		T9010	D1					
C	315	2	4	C	2	1	RAB	HUM		T9010	D1					
C	315	1	3	C	2	1	RAB	SCAP		M25	D1,G1					
C	315	1	4	C	2	1	RAB	ATL		T9010	R1					
C	315	1	2	C	2	1	RAB	SCAP		P1025	R1,G3					
C	315	1	7	C	2	1	RAB	RIB		T9010	W1					
C	315	1	6	C	2	1	RAB	PELV		D50	W1					
C	315	1	5	C	2	1	RAB	ULN		T9010	W1					
C	315	2	3	C	3	1	RAB	PELV		M50	D1,G1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	2	5	C	3	1	RAB	ULN		P90	D2					MIGHT BELONG TO THE SAME INDIVIDUAL AS #4.
C	315	2	4	C	3	1	RAB	HUM		T9010	D2					MIGHT BELONG TO THE SAME INDIVIDUAL AS #5.
C	315	3	3	C	3	1	RAB	VER		T9010	H1					
C	315	2	8	C	4	2	RAB			M50						
C	315	2	11	C	4	2	RAB	RIB		T9010	D1					
C	315	2	10	C	4	1	RAB	RIB		M50	D1					
C	315	1	7	C	4	1	RAB	RIB		T9010	D1,Q1					
C	315	2	9	C	4	2	RAB	RIB		P25	W1					
C	315	1	1	C	5	1	RAB			M75	D1,Q1					
C	315	1	18	D	1	1	RAB	UINC		M50						
C	315	1	14	D	1	1	RAB	SCAP		T9010	C3					
C	315	1	17	D	1	1	RAB	RIB		T9010	D3					
C	315	1	16	D	1	1	RAB	RAD		P75	D3					
C	315	1	15	D	1	1	RAB	CV		L75	D3					
C	315	1	7	D	2	1	RAB	RAD		P50	D1					
C	315	1	5	D	2	1	RAB	HUM		P25	D1					
C	315	2	6	D	2	1	RAB	RIB		P10	D2					
C	315	2	4	D	2	1	RAB	HUM		T9010	D3					BROKEN IN TWO.
C	315	2	5	D	2	1	RAB	HUM		D50	H1					
C	315	1	6	D	2	1	RAB	PELV		T9010	R1					
C	315	3	4	D	2	1	RAB	RIB		T9010	W1					
C	315	1	3	D	3	2	RAB	RIB		P5075	D2					
C	315	1	2	D	3	1	RAB	TV		T9010	D3,Q1					
C	315	2	11	D	4	1	RAB	RIB		P50	D1					
C	315	1	7	D	4	3	RAB	VER		T9010	D1					
C	315	1	8	D	4	1	RAB	RIB		M5075	D1,R1					
C	315	2	10	D	4	1	RAB	VER		L10	D3					
C	315	2	9	D	4	1	RAB	CV		T9010	D3					
C	315	2	8	D	4	1	RAB	SCAP		D50	D3					
C	315	1	6	D	4	1	RAB	TIB		P50	D3					
C	315	1	2	D	5	1	RAB	HUM		T9010	D3					
C	315	1	11	E	1	1	RAB	UINC		T9010						
C	315	1	12	E	1	1	RAB	RIB		T9010	D1					
C	315	2	2	E	1	1	RAB	RIB		T9010	D3					
C	315	1	10	E	1	1	RAB	MP		T9010	D3					
C	315	1	13	E	2	1	RAB	APH		T9010						
C	315	1	12	E	2	1	RAB	RIB		M7590	D1,Q1					
C	315	1	11	E	2	1	RAB	ULN		P75	D3					
C	315	3	4	E	2	1	RAB	ULN		P75	D3					
C	315	1	10	E	2	1	RAB	PELV		M50	D3					
C	315	3	6	E	3	1	RAB	UINC		M50						
C	315	1	4	E	3	1	RAB	LFrag		M10	D1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	3	E	3	2	RAB	RIB		T9010	D3					
C	315	3	5	E	3	1	RAB	PELV		M25	R1					
C	315	2	8	E	3	1	RAB	FEM		D10	R1					
C	315	3	3	E	3	1	RAB	JAW		L10	W1					
C	315	3	4	E	3	1	RAB	SCAP		D75	W1					
C	315	2	9	E	3	1	RAB	CV		T9010	W1					
C	315	2	4	E	4	1	RAB	VER		M50	D1					
C	315	3	2	E	4	1	RAB	RAD		D2550	D1	MC@\$H				
C	315	1	20	E	4	1	RAB	RIB		P25	D2					
C	315	1	19	E	4	1	RAB	SCAP		D25	R1					
C	315	1	21	E	4	2	RAB	VER		T9010	R1					
C	315	1	18	E	4	1	RAB	SA		T9010	R3					
C	315	1	21	E	5	1	RAB	MP		T9010	W1					
C	315	1	8	F	2	1	RAB	LFRAG		M1025	D1					
C	315	1	7	F	2	2	RAB	RIB		P50	D2					
C	315	2	2	F	2	1	RAB	RIB		M25	R2					
C	315	2	8	F	3	1	RAB	HUM		D75	D1					
C	315	2	9	F	3	1	RAB	VER		T9010	D3					
C	315	1	2	F	4	1	RAB	RIB		P75	D3					
C	315	1	4	F	5	1	RAB	MC		T9010	D3					
C	315	1	1	G	4	1	RAB	TIB		M75	D1					
C	315	1	9	A	1	2	RAT									
C	315	2	11	A	1	1	RAT									
C	315	1	4	B	1	6	RAT									
C	315	1	2	B	2	5	RAT									
C	315	1	1	B	3	5	RAT									
C	315	2	4	B	3	3	RAT									
C	315	1	10	B	4	4	RAT									
C	315	2	3	B	4	8	RAT									
C	315	1	1	C	1	13	RAT									
C	315	2	4	C	1	2	RAT									
C	315	2	24	C	1	5	RAT									
C	315	1	8	C	2	15	RAT									
C	315	3	2	C	2	2	RAT									
C	315	2	3	C	2	15	RAT									
C	315	1	3	C	3	7	RAT									
C	315	2	2	C	3	3	RAT									
C	315	3	1	C	3	6	RAT									
C	315	2	2	C	4	10	RAT									
C	315	1	21	C	4	5	RAT									
C	315	1	2	C	4	8	RAT									
C	315	1	8	C	5	1	RAT									
C	315	3	1	D	1	6	RAT									
C	315	2	11	D	2	7	RAT									
C	315	1	2	D	2	16	RAT									

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	3	3	D	2	7	RAT									
C	315	1	1	D	3	9	RAT									
C	315	2	14	D	3	14	RAT									
C	315	3	2	D	3	2	RAT									
C	315	2	12	D	4	2	RAT									
C	315	3	2	D	4	3	RAT									
C	315	1	2	D	4	3	RAT									
C	315	1	4	E	1	5	RAT									
C	315	3	1	E	2	6	RAT									
C	315	2	1	E	2	5	RAT									
C	315	1	1	E	2	3	RAT									
C	315	1	2	E	3	8	RAT									
C	315	3	1	E	3	4	RAT									
C	315	2	5	E	3	2	RAT									
C	315	1	4	E	4	5	RAT									
C	315	3	1	E	4	1	RAT									
C	315	2	6	E	4	2	RAT									
C	315	1	2	E	5	2	RAT									
C	315	1	4	F	1	1	RAT									
C	315	1	4	F	2	3	RAT									
C	315	2	2	F	3	14	RAT									
C	315	1	3	F	3	2	RAT									
C	315	2	3	F	4	1	RAT									
C	315	1	2	F	5	1	RAT									
C	315	1	2	G	1	2	RAT									
C	315	1	2	G	2	3	RAT									
C	315	1	4	G	3	3	RAT									
C	315	1	3	G	4	2	RAT									
C	315	1	7	A	1	1	SHE	RAD		P10	D1					
C	315	2	7	A	1	2	SHE	SCAP		M10	D1					
C	315	1	8	A	1	1	SHE	FEM		PM10	D1					
C	315	2	17	A	1	1	SHE	TV		L25	D2	LC@\$H				
C	315	2	15	A	1	1	SHE	CDV		M50	D3					
C	315	2	26	A	1	10	SHE	RIB		M10	D3	DMC@\$H				
C	315	2	24	A	1	1	SHE	RIB		P50	D3	MC@\$H				
C	315	2	18	A	1	2	SHE	TV		S25	D3					
C	315	2	16	A	1	1	SHE	CV		L10	D3					
C	315	2	4	A	1	2	SHE	ULN		P10	D3					
C	315	2	3	A	1	1	SHE	ILM		D10	D3					
C	315	2	1	A	1	1	SHE	FEM		M25	D3					
C	315	1	5	A	1	1	SHE	LV		L25	D3	LC@\$H				
C	315	1	3	A	1	1	SHE	APH		T9010	D3		R1			
C	315	1	15	A	1	1	SHE	RIB		M10	D3					
C	315	1	6	A	1	1	SHE	TV		L75	D3	LC@\$H				
C	315	1	13	A	1	1	SHE	RIB		P50	D3	MC@\$H				FIRST RIB.

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	14	A	1	1	SHE	RIB		M5075	D3	MC@\$H				
C	315	2	19	A	1	1	SHE	LV		L10	R1,U1					
C	315	2	2	A	1	1	SHE	HUM		D10	W1					
C	315	1	1	A	5	1	SHE	RIB		M25	D3	MC@\$H				
C	315	1	2	A	5	1	SHE	LV		L25	W1	LC@\$H				
C	315	2	11	B	1	1	SHE	RIB		PM10	C2					
C	315	1	10	B	1	3	SHE	APH		M2550	D1		R2			
C	315	3	1	B	1	1	SHE	FEM		D10	D1					
C	315	2	8	B	1	1	SHE	TV		S25	D1,U1					
C	315	2	7	B	1	2	SHE	LV		L25	D1,Z1					
C	315	1	11	B	1	1	SHE	TV		L2550	D2	LC@\$H				
C	315	1	12	B	1	1	SHE	TV		S25	D3					
C	315	2	5	B	1	1	SHE	AST		M25	D3		R3			
C	315	1	14	B	1	1	SHE	RIB		P25	D3	MC@\$H				
C	315	1	1	B	1	1	SHE	CDV		T9010	D3					
C	315	1	2	B	1	2	SHE	CDV		M2550	D3					
C	315	1	7	B	1	1	SHE	FEM		M10	D3					
C	315	1	15	B	1	1	SHE	RIB		M25	D3	MC@\$H				
C	315	2	6	B	1	1	SHE	HUM		M10	H1					
C	315	2	3	B	1	1	SHE	ILM		M10	R1					
C	315	1	8	B	1	1	SHE	PAT		T9010	R1					
C	315	2	2	B	1	1	SHE	ILM		M10	R1	DMC\$#H, DMC\$#H				SMALL CUT.
C	315	2	10	B	1	1	SHE	RIB		P50	R3,U1					
C	315	1	9	B	1	1	SHE	CAR		T9010	W1					
C	315	1	9	B	2	1	SHE	CC		M50						
C	315	2	1	B	2	1	SHE	RIB		P90	D1	DC@\$H				
C	315	2	14	B	2	1	SHE	TV		S25	D1					
C	315	1	7	B	2	1	SHE	SCAP		M10	D1					
C	315	1	4	B	2	1	SHE	CDV		M10	D1,Q1	MC\$#H				
C	315	1	12	B	2	1	SHE	RIB		M2550	D2,Q1	MC@\$H				
C	315	1	6	B	2	1	SHE	CAR		T9010	D3					
C	315	1	1	B	2	1	SHE	HYO		M75	D3					
C	315	2	16	B	2	3	SHE	RIB		P10	D3					
C	315	2	17	B	2	2	SHE	RIB		M25	H1	MC@\$H				
C	315	2	10	B	2	1	SHE	FEM		M10	H1					
C	315	2	16	B	3	1	SHE	RIB		P25	D1	PMC@\$H				FIRST RIB.
C	315	1	13	B	3	1	SHE	CV		M2550	D1	LC@\$H				
C	315	1	4	B	3	2	SHE	ILM		DM10	D1	DMC\$#H				
C	315	1	11	B	3	1	SHE	RIB		M25	D1		R2			
C	315	2	7	B	3	1	SHE	BPH		T9010	D3					
C	315	2	11	B	3	1	SHE	TV		L50	D3	LC@\$H				
C	315	2	8	B	3	1	SHE	AX		F10	R1					
C	315	2	17	B	3	3	SHE	RIB		PM25	R1,Q1					
C	315	1	10	B	3	1	SHE	RIB		P10	W1	PMW@\$H	R1			

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	14	B	4	1	SHE	HUM		D10	D1					
C	315	1	8	B	4	1	SHE	SCAP		M10	D1					
C	315	1	19	B	4	1	SHE	TV		L50	D1	LC@\$H				
C	315	1	15	B	4	1	SHE	RIB		P2550	D1	MC@\$H	R2			
C	315	2	1	B	4	1	SHE	MT		T9010	D1,U3					
C	315	1	16	B	4	2	SHE	RIB		M25	D2	MC@\$H				
C	315	2	5	B	4	1	SHE	TV		S25	D3	SC@#!H				
C	315	2	6	B	4	1	SHE	ILM		M10	H1	MC\$#H, MC\$#H				
C	315	2	8	B	4	1	SHE	TV		L50	H3	LC&H				
C	315	2	13	B	4	3	SHE	RIB		M50	R1					
C	315	2	12	B	4	1	SHE	RIB		M10	R1					
C	315	1	18	B	4	1	SHE	LV		L2550	W1	LC@\$H, BC\$#H				
C	315	2	7	B	4	1	SHE	TAR		T9010	W2					
C	315	1	2	B	5	1	SHE	TV		S25	R1		R2			
C	315	2	3	C	1	1	SHE	MOL		T9010						
C	315	2	5	C	1	1	SHE	CDV		M75	D1					
C	315	2	6	C	1	1	SHE	ULN		P10	D1					
C	315	2	8	C	1	1	SHE	TAR		M50	D1		R2			
C	315	2	20	C	1	1	SHE	HYO		M25	D1					
C	315	2	21	C	1	1	SHE	ULN		M10	D1					
C	315	2	23	C	1	1	SHE	FEM		D10	D1	DC@#!H				STRANGE CUT.
C	315	2	22	C	1	1	SHE	FEM		M10	D1					
C	315	2	16	C	1	1	SHE	RIB		M10	D1,Z1	MC@\$H, MC@\$H	C1			SMALL CUT.
C	315	1	11	C	1	1	SHE	ILM		M10	D3	MC\$#H, MC\$#H				SMALL CUT.
C	315	1	9	C	1	2	SHE	RIB		P50	D3	MC@\$H				
C	315	1	7	C	1	1	SHE	LV		L10	D3					
C	315	1	2	C	1	1	SHE	TIB		D10	D3					
C	315	2	31	C	1	1	SHE	RIB		PM10	H1					FIRST RIB.
C	315	2	34	C	1	1	SHE	RIB		DM50	H1	DC@\$H				
C	315	2	33	C	1	3	SHE	RIB		PM102	H1,U1					
C	315	2	26	C	1	1	SHE	CDV		M10	P1					
C	315	2	35	C	1	3	SHE	RIB		DM25	R1	DC@\$H	R1			
C	315	2	10	C	1	1	SHE	LV		L10	R1					
C	315	1	5	C	1	1	SHE	PAT		M75	R1					
C	315	2	9	C	1	1	SHE	TV		S1025	R1					
C	315	2	11	C	1	1	SHE	CV		L10	R1					
C	315	2	15	C	1	1	SHE	RIB		PM10	R2					
C	315	2	12	C	2	1	SHE	CC		M10						
C	315	1	15	C	2	1	SHE	TV		L75	D1	LC@\$H				
C	315	3	6	C	2	1	SHE	LV		S10	D1					
C	315	1	20	C	2	3	SHE	RIB		PM255	D1		R2			

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	3	7	C	2	1	SHE	RIB		P50	D1		R2			
C	315	1	13	C	2	1	SHE	TV		L10	D1					
C	315	2	6	C	2	1	SHE	HYO		M10	D1,G1					
C	315	2	13	C	2	1	SHE	RIB		PM50	D1,Q1					
C	315	3	1	C	2	1	SHE	CDV		T9010	D2					
C	315	1	21	C	2	2	SHE	RIB		D2550	D2	DC@\$H				
C	315	2	7	C	2	1	SHE	ULN		P10	D3					
C	315	2	1	C	2	1	SHE	CAR		T9010	D3					
C	315	1	18	C	2	2	SHE	RIB		P10	D3	PC@\$H				FIRST RIB.
C	315	1	14	C	2	1	SHE	CV		L50	D3	LC&H				
C	315	1	16	C	2	1	SHE	CV		L10	D3	LC@\$H				
C	315	1	12	C	2	2	SHE	CDV		T9010	D3					
C	315	1	11	C	2	1	SHE	ILM		P10	D3	MC\$#H				
C	315	1	9	C	2	1	SHE	HUM		D25	H1					
C	315	2	8	C	2	1	SHE	CALC		D50	H1					
C	315	2	9	C	2	1	SHE	BPH		T9010	H1,@1					
C	315	1	19	C	2	1	SHE	RIB		P10	R1					FIRST RIB.
C	315	2	17	C	2	1	SHE	TV		S10	R1					
C	315	2	19	C	2	2	SHE	LV		L10	R1					
C	315	2	14	C	2	2	SHE	RIB		M50	R1,Q1	DC@\$H				
C	315	3	5	C	2	1	SHE	ILM		P10	R2					
C	315	3	4	C	2	1	SHE	CAR		T9010	W2					
C	315	1	17	C	2	1	SHE	RIB		P75	W2	DC@\$H				
C	315	3	11	C	3	1	SHE	CC		M25						
C	315	2	9	C	3	1	SHE	AST		M50	C1					
C	315	1	9	C	3	2	SHE	RIB		PM102	D1					
C	315	1	15	C	3	2	SHE	CV		L25	D1					
C	315	1	16	C	3	2	SHE	TV		S10	D1,Q1					
C	315	1	12	C	3	1	SHE	RIB		M50	D1,U1	MC@\$H				
C	315	2	11	C	3	1	SHE	LV		L25	D3	LC@\$H				
C	315	3	14	C	3	1	SHE	CAR		T9010	D3					
C	315	1	1	C	3	1	SHE	CPH		T9010	D3					
C	315	1	6	C	3	1	SHE	ILM		M10	D3	MW\$#H, MW\$#H				SMALL CUT.
C	315	1	10	C	3	1	SHE	RIB		P25	D3					FIRST RIB.
C	315	1	13	C	3	2	SHE	LV		L75	D3	LC@\$H, BC\$#H				
C	315	2	10	C	3	1	SHE	SCAP		P10	H2					
C	315	3	6	C	3	1	SHE	CDV		T9010	H2					
C	315	3	7	C	3	1	SHE	CDV		M50	H2,R1					
C	315	1	5	C	3	1	SHE	MP		D10	H3					
C	315	2	12	C	3	1	SHE	TV		S25	R1					
C	315	2	7	C	3	1	SHE	ILM		D10	R1					
C	315	3	16	C	3	1	SHE	RIB		P10	R1					
C	315	1	14	C	3	1	SHE	ATL		M10	R1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	2	1	C	3	1	SHE	MT		M7590	U3					BROKEN IN TWO.
C	315	3	8	C	3	1	SHE	LV		L25	W1					
C	315	3	13	C	3	1	SHE	MC		P10	Z1					
C	315	2	15	C	4	2	SHE	CC		M10						
C	315	2	6	C	4	1	SHE	LINC		T9010						
C	315	1	10	C	4	1	SHE	RIB		P7590	D1,G1	DC@\$H				
C	315	1	25	C	4	1	SHE	ILM		M10	D1,G1					
C	315	1	28	C	4	2	SHE	RIB		M2550	D1,Q1					
C	315	1	14	C	4	1	SHE	CV		M25	D2					
C	315	2	1	C	4	1	SHE	FEM		P10	D3	PC@#H				ONLY THE HEAD.
C	315	1	1	C	4	1	SHE	HUM		D10	D3	DMW@#H				
C	315	1	13	C	4	1	SHE	CV		L2550	D3	LC&H, BC\$#!H				
C	315	2	16	C	4	1	SHE	RIB		P10	H1					
C	315	1	8	C	4	1	SHE	SCAP		M10	H1	MW\$#H, MW\$#H				SMALL CUT.
C	315	1	11	C	4	1	SHE	RIB		M1025	H1,Q1		R1			
C	315	2	13	C	4	1	SHE	SCAP		M10	W1					
C	315	1	5	C	5	1	SHE	FEM		P10	C3					
C	315	1	2	C	5	1	SHE	RIB		P25	D1		R1			
C	315	1	6	C	5	1	SHE	CAR		T9010	D3					
C	315	1	3	C	5	1	SHE	RIB		M25	H1	MC@\$H	R1			
C	315	1	11	C	5	1	SHE	CV		L25	H1	LC@\$H				
C	315	1	19	D	1	1	SHE	CC		M50						
C	315	1	12	D	1	1	SHE	SCAP		M10	D1					
C	315	1	11	D	1	1	SHE	ILM		M10	D3					
C	315	1	21	D	1	1	SHE	RIB		M25	D3	MC@\$H				
C	315	1	20	D	1	1	SHE	RIB		P50	D3	MC@\$H				
C	315	1	7	D	1	1	SHE	CPH		M25	R1					
C	315	1	1	D	1	1	SHE	APH		T9010	Z1					
C	315	2	1	D	2	2	SHE	MOL		M50						
C	315	3	11	D	2	2	SHE	CC		M10						
C	315	2	14	D	2	1	SHE	LFRAG		M25	@1					
C	315	3	6	D	2	1	SHE	CAR		M50	C3					
C	315	3	15	D	2	1	SHE	LV		S10	D1					
C	315	1	10	D	2	2	SHE	RIB		M10	D1					
C	315	1	14	D	2	1	SHE	CV		L10	D1					
C	315	2	12	D	2	1	SHE	SCAP		M10	D1					
C	315	3	14	D	2	3	SHE	LV		L10	D1					
C	315	3	5	D	2	1	SHE	CAR		T9010	D3					
C	315	1	13	D	2	1	SHE	LV		L50	D3	LC&H				
C	315	3	2	D	2	1	SHE	SCAP		M10	H1					
C	315	1	16	D	2	1	SHE	LV		L10	H1					
C	315	1	3	D	2	1	SHE	ILM		M10	H1	MW\$#H, MW\$#H				SMALL CUT.

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	3	7	D	2	1	SHE	CPH		M50	H3					JUVENILE.
C	315	2	17	D	2	5	SHE	RIB		M25	R1	MC@\$H				
C	315	2	7	D	2	1	SHE	TAR		T9010	R1,H3					
C	315	1	15	D	2	1	SHE	TV		S25	R1,Q1					
C	315	2	2	D	2	1	SHE	MC		M90	R1,U1					
C	315	1	4	D	2	1	SHE	LFRAG		M10	U1					
C	315	2	15	D	2	1	SHE	ISH		P10	Z1					
C	315	2	3	D	3	1	SHE	APH		P75	C2					
C	315	3	14	D	3	2	SHE	RIB		PM10	C3					
C	315	2	21	D	3	1	SHE	RIB		P10	D1					FIRST RIB.
C	315	2	24	D	3	2	SHE	RIB		M50	D1					
C	315	1	16	D	3	1	SHE	LV		L10	D1					
C	315	1	15	D	3	1	SHE	CV		L25	D1	LC@\$H				
C	315	2	5	D	3	1	SHE	FEM		M10	D1					
C	315	2	6	D	3	1	SHE	RAD		P10	D1					
C	315	3	12	D	3	1	SHE	LV		L25	D1	LC@\$H				
C	315	2	17	D	3	2	SHE	LV		L10	D1					
C	315	3	9	D	3	1	SHE	ILM		M10	D1	MCS#H, MCS#H				SMALL CUT.
C	315	2	22	D	3	3	SHE	RIB		PM102	D1,G1					
C	315	1	12	D	3	2	SHE	ILM		M1025	D1,Q1					
C	315	1	11	D	3	2	SHE	ILM		M10	D2	MCS#H, MCS#H				SMALL CUT.
C	315	1	13	D	3	1	SHE	TV		S25	D3					
C	315	3	10	D	3	1	SHE	ILM		M10	D3	MW\$#H, MW\$#H				SMALL CUT.
C	315	2	18	D	3	1	SHE	LV		S10	H1					
C	315	2	4	D	3	1	SHE	BPH		T9010	H1		R1			
C	315	2	7	D	3	1	SHE	ILM		M10	H1					
C	315	1	10	D	3	2	SHE	RIB		M1025	H1		R1			
C	315	2	8	D	3	1	SHE	ILM		D10	H1					
C	315	2	23	D	3	3	SHE	RIB		M25	H1					
C	315	3	8	D	3	1	SHE	FEM		PM10	H1,Z1					
C	315	3	15	D	3	2	SHE	RIB		M10	R1					
C	315	3	3	D	3	1	SHE	BPH		D50	R1,U1					
C	315	3	5	D	3	1	SHE	AST		M50	R1,U1					
C	315	3	4	D	3	1	SHE	APH		P5075	R1,U1					
C	315	2	20	D	3	1	SHE	RIB		P10	W1		R1			
C	315	1	7	D	3	1	SHE	CALC		T9010	W1,Q1					
C	315	1	8	D	3	2	SHE	TAR		T9010	W2					
C	315	3	7	D	3	1	SHE	FEM		P10	Z3					
C	315	3	12	D	4	2	SHE	RIB		P10	D1					
C	315	2	5	D	4	1	SHE	BPH		P50	D1		R2			
C	315	2	2	D	4	1	SHE	STE		M50	D1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	3	9	D	4	1	SHE	CV		L25	D1	LC@\$H, BC\$#H				
C	315	1	23	D	4	1	SHE	CV		L25	D1	LC@\$H				
C	315	1	9	D	4	2	SHE	FEM		M2550	D1,Q1					
C	315	3	5	D	4	1	SHE	ILM		D10	D1,Q1	DC\$#H, DC\$#H				SMALL CUT.
C	315	1	16	D	4	1	SHE	RIB		P25	D1,Q1	PMC@\$H				
C	315	1	19	D	4	1	SHE	ATL		M90	D2					NOT SPLIT AXIALLY.
C	315	1	10	D	4	1	SHE	FEM		P10	D2					
C	315	1	12	D	4	1	SHE	ULN		M10	D2					
C	315	1	22	D	4	1	SHE	CV		L75	D2	LC@\$!H				
C	315	3	6	D	4	1	SHE	ILM		D10	D2	DW\$#H	C2			
C	315	1	11	D	4	1	SHE	RAD		PM25	D3		R2			
C	315	1	24	D	4	2	SHE	LV		L25	D3	LC@\$H				
C	315	2	3	D	4	1	SHE	CALC		T9010	D3		R2			
C	315	1	1	D	4	1	SHE	AST		T9010	D3					
C	315	2	1	D	4	1	SHE	SCAP		M10	H1					
C	315	3	13	D	4	3	SHE	RIB		PM10	H1					
C	315	2	20	D	4	1	SHE	LV		L25	H1	LC@\$H				
C	315	2	14	D	4	1	SHE	FEM		P10	H1	PC@\$H				
C	315	1	15	D	4	1	SHE	RIB		M50	H1,Q1	MC@\$H				
C	315	2	6	D	4	1	SHE	TIB		D75	H3	PMW@\$H				
C	315	2	15	D	4	1	SHE	SCAP		D2550	H3					
C	315	1	21	D	4	1	SHE	CDV		M90	R1					
C	315	2	18	D	4	1	SHE	CV		L25	R1	LC@\$H	R1			
C	315	2	19	D	4	1	SHE	TV		L25	R1	LC@\$H				
C	315	3	4	D	4	1	SHE	HYO		M25	R1					
C	315	2	16	D	4	1	SHE	ISH		P25	R2					
C	315	2	17	D	4	1	SHE	ISH		P10	R3					
C	315	1	25	D	4	2	SHE	TV		L50	W1	LC@\$H				
C	315	2	4	D	4	1	SHE	TAR		T9010	W3					
C	315	1	20	D	4	2	SHE	AX		F25	W3	FCS\$#H				
C	315	1	6	D	5	1	SHE	ATL		L10	D1					
C	315	1	5	D	5	1	SHE	TV		L50	H1	LC&H				
C	315	1	16	E	1	1	SHE	RIB		PM10	D1					
C	315	1	8	E	1	2	SHE	SCAP		M10	D1					
C	315	1	13	E	1	1	SHE	FEM		M1025	D1,G1					
C	315	1	18	E	1	2	SHE	LV		L10	D2	LC@\$H				
C	315	1	15	E	1	1	SHE	RIB		P75	D2	DMC@\$H				
C	315	1	14	E	1	2	SHE	RIB		P50	D3					
C	315	1	1	E	1	2	SHE	AST		T9010	D3					
C	315	1	3	E	1	1	SHE	RAD		P25	D3	PMW@\$H				
C	315	1	9	E	1	1	SHE	APH		P10	H2					ONLY EPIPHYSIS.
C	315	3	9	E	2	1	SHE	TOOTH		M10						
C	315	2	7	E	2	1	SHE	CC		M10						

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	3	5	E	2	1	SHE	ISH		P10	D1					
C	315	1	18	E	2	2	SHE	RIB		M50	D1	MC@\$H				
C	315	2	2	E	2	1	SHE	APH		T9010	D3					
C	315	1	5	E	2	2	SHE	CAR		T9010	D3					
C	315	2	5	E	2	1	SHE	ILM		M10	D3	MC\$#H				
C	315	1	2	E	2	1	SHE	HYO		M10	D3					
C	315	2	3	E	2	1	SHE	FEM		P10	D3					
C	315	1	8	E	2	1	SHE	TIB		PM10	H1	PMW@#H				
C	315	1	14	E	2	1	SHE	LV		L10	H1					
C	315	2	4	E	2	1	SHE	DET		T9010	R1					
C	315	2	8	E	2	2	SHE	RIB		M10	R1,Q1					
C	315	1	16	E	2	1	SHE	RIB		P75	R3	MC@\$H				
C	315	3	7	E	2	1	SHE	FEM		M10	R3					
C	315	3	8	E	3	1	SHE	TOOTH		M25						
C	315	2	29	E	3	1	SHE	LINC		T9010						
C	315	1	11	E	3	1	SHE	CC		M10						
C	315	1	10	E	3	1	SHE	TV		S25	D1					
C	315	2	14	E	3	1	SHE	ULN		P25	D1		R2			
C	315	2	26	E	3	1	SHE	RIB		M50	D1	MC@\$H, DC@\$H				
C	315	2	27	E	3	1	SHE	RIB		D50	D1	MC@\$H				
C	315	2	15	E	3	1	SHE	ILM		M10	D1,G1	MW\$#H, MW\$#H				SMALL CUT.
C	315	2	1	E	3	1	SHE	ILM		D25	D1,G1	MC\$#H, MC\$#H				SMALL CUT.
C	315	2	18	E	3	1	SHE	ATL		L10	D1,G1					
C	315	2	25	E	3	1	SHE	RIB		M50	D2	MC@\$H				
C	315	3	10	E	3	1	SHE	HUM		P10	D2	PMW@#H				
C	315	1	12	E	3	1	SHE	RIB		PM10	D3					
C	315	2	10	E	3	1	SHE	HUM		D1025	D3					
C	315	2	11	E	3	1	SHE	HUM		P75	D3	DW@\$!H				
C	315	2	19	E	3	2	SHE	LV		L10	D3					
C	315	2	2	E	3	1	SHE	ILM		P10	D3,G1	PC\$#H, PC\$#H				SMALL CUT.
C	315	2	24	E	3	2	SHE	RIB		P50	H1	MC@\$H				
C	315	1	8	E	3	1	SHE	ATL		M10	H1					
C	315	2	23	E	3	1	SHE	RIB		P75	H1,G2	DC@\$H				
C	315	2	13	E	3	1	SHE	HUM		D10	H3	DC@\$H				
C	315	2	7	E	3	1	SHE	CAR		T9010	H3					
C	315	3	9	E	3	1	SHE	ULN		P25	R1					
C	315	1	9	E	3	3	SHE	TV		L50	R1	LC@\$H				
C	315	3	16	E	3	4	SHE	RIB		PM25	R1	MC@\$H				
C	315	3	12	E	3	1	SHE	ILM		M10	R2					
C	315	3	11	E	3	1	SHE	TIB		P10	R2					
C	315	3	17	E	3	1	SHE	RIB		D2550	R2,Q2					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	6	E	3	1	SHE	MC		M90	R3					
C	315	2	3	E	3	1	SHE	ISH		P10	W1	PCS#H				
C	315	1	7	E	3	1	SHE	RAD		P10	Z3					
C	315	1	6	E	4	1	SHE									
C	315	2	1	E	4	1	SHE	FEM		M50	D1	PW@#!H, DW@#!H				
C	315	1	9	E	4	1	SHE	TV		S25	D1					
C	315	1	8	E	4	1	SHE	ATL		L10	D1					
C	315	2	12	E	4	1	SHE	CDV		M2550	D1					
C	315	1	2	E	4	1	SHE	HYO		M75	D2					
C	315	1	10	E	4	1	SHE	LV		L25	D2	LC@\$H				
C	315	1	5	E	4	1	SHE	ISH		P10	H1					
C	315	3	7	E	4	1	SHE	ULN		P10	H1					
C	315	1	13	E	4	2	SHE	RIB		P1025	H1	PMC@\$H				
C	315	3	6	E	4	1	SHE	TV		S1025	H2					
C	315	3	8	E	4	1	SHE	SCAP		M10	H2					
C	315	3	11	E	4	2	SHE	RIB		M10	R1					
C	315	1	15	E	4	2	SHE	RIB		M5075	R1	DC@\$H	R1			
C	315	1	14	E	4	1	SHE	RIB		P75	R1	DMC@\$H				
C	315	1	1	E	4	1	SHE	PEF		T9010	R1					
C	315	3	10	E	4	2	SHE	RIB		PM10	R1					
C	315	2	7	E	4	1	SHE	HYO		M10	Z2					
C	315	1	5	E	5	1	SHE	ULN		P10	@2					
C	315	1	7	E	5	1	SHE	TAR		T9010	C2					
C	315	1	8	E	5	1	SHE	CAR		T9010	C2					
C	315	1	3	E	5	1	SHE	HUM		D75	C3					
C	315	1	13	E	5	1	SHE	CV		L50	C3	LC@\$H				
C	315	1	14	E	5	1	SHE	CV		L10	D1					
C	315	1	4	E	5	1	SHE	FEM		M50	H1,C2					
C	315	1	10	E	5	2	SHE	ISH		P10	H3					
C	315	1	6	E	5	1	SHE	TIB		P10	R1	PMW@\$H				
C	315	1	11	E	5	1	SHE	RIB		P50	R2,Q1	MC@\$H				
C	315	1	1	F	1	1	SHE	TIB		P10	D3					
C	315	1	2	F	1	1	SHE	HUM		D10	H3					
C	315	2	5	F	2	2	SHE	LINC		T9010						
C	315	2	9	F	2	2	SHE	RIB		M50	D1	MC@\$H				
C	315	1	5	F	2	3	SHE	CAR		T9010	D2					
C	315	2	6	F	2	1	SHE	FEM		P10	D3	PC@#H				
C	315	1	17	F	2	2	SHE	RIB		P10	D3					
C	315	2	7	F	2	1	SHE	CV		L25	R1	LC@\$H				
C	315	1	13	F	2	2	SHE	LV		L25	R1	LC@\$H				
C	315	1	14	F	2	4	SHE	CV		L2550	R1	LC@\$H				
C	315	1	12	F	2	1	SHE	ATL		L1025	R1					
C	315	2	3	F	2	1	SHE	SCAP		M10	R3					
C	315	1	9	F	2	1	SHE	STE		M25	W1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	5	F	3	1	SHE	HUM		P10	D1					
C	315	1	6	F	3	1	SHE	HUM		D10	D1	DW@#H, DMW@#H				SMALL CUT.
C	315	1	14	F	3	1	SHE	TV		L1025	D1,Q1	LC@\$H				
C	315	2	11	F	3	1	SHE	RIB		M50	D1,Q1					
C	315	2	13	F	3	1	SHE	TV		S25	D1,Q1					
C	315	2	14	F	3	1	SHE	LV		S10	D3					
C	315	1	7	F	3	1	SHE	ISH		D10	H1					
C	315	1	13	F	3	1	SHE	CV		L25	H1,G1	LC@\$H, MC\$#H				
C	315	1	10	F	3	1	SHE	RAD		P10	H1,Q1					
C	315	2	5	F	3	1	SHE	TIB		P25	H2					BROKEN IN TWO.
C	315	2	6	F	3	1	SHE	SCAP		D10	R1					
C	315	2	7	F	3	1	SHE	ILM		D10	R1	DW\$#H				
C	315	1	11	F	3	1	SHE	ISH		P10	R1,Q1	MW\$#H, MW\$#H				SMALL CUT.
C	315	1	9	F	3	1	SHE	LFRAG		M25	R3					
C	315	1	1	F	3	2	SHE	PAT		T9010	W1					
C	315	2	10	F	3	1	SHE	ULN		M90	W1,Q1					
C	315	1	13	F	4	2	SHE	CC		M10						
C	315	1	15	F	4	2	SHE	RIB		PM25	D1					
C	315	1	10	F	4	2	SHE	TV		L50	D1	LC&H				
C	315	1	11	F	4	1	SHE	LV		M25	D1		R3			
C	315	2	6	F	4	3	SHE	RIB		M1025	D1		R2			
C	315	1	14	F	4	2	SHE	RIB		P10	D3					
C	315	2	2	F	4	2	SHE	TAR		T9010	D3					
C	315	1	7	F	4	2	SHE	ISH		P10	H1,Q1					
C	315	1	3	F	4	1	SHE	PAT		T9010	H3					
C	315	1	9	F	4	1	SHE	TV		S25	R3	LC@\$H				
C	315	1	5	F	5	1	SHE	CC		M10						
C	315	1	6	F	5	1	SHE	RIB		M25	D3	MC@\$H				
C	315	1	14	F	5	1	SHE	AX		F50	D3	MC\$#H				
C	315	1	15	F	5	1	SHE	TV		S25	R1					
C	315	1	7	F	5	1	SHE	RIB		M10	R1					
C	315	1	13	F	5	1	SHE	ILM		M10	R1					
C	315	1	16	F	5	1	SHE	TV		L75	R1	LC@\$H				
C	315	1	10	F	5	1	SHE	RAD		P10	R1					
C	315	1	9	F	5	1	SHE	HUM		D75	R1,H1					
C	315	1	11	F	5	1	SHE	PAT		T9010	R2					
C	315	1	8	G	1	1	SHE	RIB		P25	D1	PMC@\$H				
C	315	1	13	G	1	1	SHE	CV		L25	D1	LC@\$H, BC\$#H				
C	315	1	12	G	1	2	SHE	CV		L2550	D1	LC@\$H				
C	315	1	11	G	1	1	SHE	LV		L50	D1	LC@\$H				
C	315	1	9	G	1	2	SHE	RIB		M1025	D1,Q1	MC@\$H				

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	3	G	1	1	SHE	CAR		M50	D3					
C	315	1	14	G	1	2	SHE	TV		L50	D3	LC&H				
C	315	2	1	G	1	1	SHE	RIB		M25	H1	MC@\$H				
C	315	1	6	G	1	1	SHE	ULN		M10	H1					
C	315	1	7	G	1	1	SHE	RIB		P10	R1					
C	315	1	4	G	2	1	SHE	RAD		P25	C1,G1	MC@#Y				
C	315	1	6	G	3	1	SHE	RAD		M2550	C1,U2					
C	315	1	7	G	3	3	SHE	RIB		M1025	D1	MC@\$H				
C	315	1	3	G	3	1	SHE	TV		S10	D1					
C	315	1	1	G	3	1	SHE	ILM		P25	D1	MC\$#H, MC\$#H				SMALL CUT.
C	315	1	5	G	3	1	SHE	ULN		P10	D3					
C	315	1	12	G	4	1	SHE	CC		M25						
C	315	1	5	G	4	1	SHE	CALC		P75	D1					
C	315	1	13	G	4	1	SHE	RIB		P50	D3					
C	315	1	6	G	4	1	SHE	MC		D25	H1		R3			
C	315	1	9	G	4	1	SHE	AX		M50	R1	FC\$#H, MC\$#H				
C	315	1	4	G	4	1	SHE	BPH		M50	R3					
C	315	1	7	G	4	1	SHE	RAD		P25	U3					
C	315	2	14	A	1	1	SPN	LFRAG		M10	C3					
C	315	2	13	A	1	1	SPN	LFRAG		M10	D1					
C	315	1	10	A	1	3	SPN	VX		L50	D1					
C	315	2	20	A	1	12	SPN	VER		M10	D2					
C	315	1	11	A	1	2	SPN	VER		M10	D2					
C	315	1	17	A	1	14	SPN	LFRAG		M10	D2					
C	315	2	21	A	1	1	SPN	VX		L75	D3	LC@\$H				
C	315	2	12	A	1	2	SPN	LFRAG		M10	Z1					
C	315	2	25	A	1	2	SPN	RIB		M10	Z2					
C	315	1	2	A	4	1	SPN	RIB		M10	C1					
C	315	1	1	A	4	1	SPN	VER		L10	D3					
C	315	1	3	A	5	3	SPN	VX		L50	D1	LC@\$H				
C	315	2	13	B	1	1	SPN	RIB		M10	C3					
C	315	3	2	B	1	4	SPN	RIB		M10	D1					
C	315	2	9	B	1	2	SPN	VER		M10	D2					
C	315	1	13	B	1	4	SPN	VER		M10	D3					
C	315	1	17	B	1	2	SPN	RIB		M10	R1					
C	315	2	12	B	1	4	SPN	RIB		M10	R1					
C	315	3	3	B	1	3	SPN	VER		M10	R1					
C	315	2	3	B	2	1	SPN	VER		L10	C3					
C	315	1	5	B	2	1	SPN	VER		L10	D3					
C	315	2	18	B	2	2	SPN	RIB		M10	H1					
C	315	1	13	B	2	2	SPN	RIB		M10	R1,Q2					
C	315	2	15	B	2	4	SPN	VER		M10	R2					
C	315	1	10	B	2	1	SPN	RIB		M10	Z3					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	2	10	B	3	2	SPN	VER		L10	D1					
C	315	2	19	B	3	4	SPN	RIB		M10	D1	MC@\$H				
C	315	1	12	B	3	2	SPN	RIB		M10	D1					
C	315	3	3	B	3	2	SPN	VER		M1025	H1					
C	315	1	15	B	3	5	SPN	VER		L10	R1					
C	315	2	18	B	3	1	SPN	RIB		P10	R3					
C	315	2	9	B	3	1	SPN	VX		L50	R3	LC@\$H				
C	315	1	17	B	4	1	SPN	VX		L75	D1					
C	315	2	9	B	4	3	SPN	VER		L10	D1					
C	315	1	21	B	4	1	SPN	LV		L10	D1,U1					
C	315	1	20	B	4	4	SPN	VER		M10	D2					
C	315	1	1	B	5	1	SPN	VX		L75	R1					
C	315	1	3	B	5	4	SPN	VER		M10	R2					
C	315	1	4	B	5	2	SPN	RIB		M25	R2		R2			
C	315	2	32	C	1	2	SPN	CC		M1025						
C	315	1	6	C	1	1	SPN	TV		S10	D1					
C	315	2	14	C	1	2	SPN	VER		M10	D1					
C	315	2	12	C	1	6	SPN	VER		M10	R1					
C	315	1	14	C	1	2	SPN	RIB		M25	R1		R1			
C	315	1	10	C	1	2	SPN	RIB		M10	R1					
C	315	1	8	C	1	2	SPN	VER		M10	R1					
C	315	2	28	C	1	3	SPN	VER		M10	R3					
C	315	2	36	C	1	3	SPN	RIB		M10	R3					
C	315	2	18	C	2	1	SPN	VX		L50	H2	LC@\$H				
C	315	3	8	C	2	1	SPN	VX		L10	R1					
C	315	2	20	C	2	9	SPN	VER		L10	R2					
C	315	3	9	C	2	4	SPN	VER		L10	R2					
C	315	2	15	C	2	2	SPN	RIB		M10	R2,Q1					
C	315	3	10	C	2	2	SPN	RIB		M10	W1					
C	315	2	13	C	3	3	SPN	VER		M10	H1					
C	315	3	15	C	3	2	SPN	RIB		M10	R1					
C	315	3	12	C	3	2	SPN	SKL		N10	R1					
C	315	1	11	C	3	3	SPN	RIB		M10	R2					
C	315	1	17	C	3	10	SPN	VER		L10	R2					
C	315	2	15	C	3	6	SPN	RIB		M10	R2					
C	315	3	9	C	3	3	SPN	VER		M10	W1					
C	315	1	32	C	4	2	SPN	VER		L10	C3					
C	315	1	31	C	4	2	SPN	VER		L10	D1					
C	315	2	19	C	4	5	SPN	LFrag		M10	D1					
C	315	1	16	C	4	2	SPN	TV		L10	D1					
C	315	1	15	C	4	2	SPN	LV		L10	R1					
C	315	2	18	C	4	10	SPN	RIB		M10	R1					
C	315	1	29	C	4	3	SPN	LFrag		M10	R1					
C	315	1	9	C	4	1	SPN	SKL		N10	R1					
C	315	1	17	C	4	5	SPN	VER		M10	R3					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	12	C	4	3	SPN	RIB		M2550	R3					
C	315	2	12	C	4	3	SPN	VER		M10	R3					
C	315	1	4	C	5	1	SPN	RIB		M10	@1					
C	315	1	12	C	5	3	SPN	VER		L10	R1					
C	315	3	4	D	1	2	SPN	LFRAG		M10	@1					
C	315	1	2	D	1	1	SPN	VER		M10	C3					
C	315	1	13	D	1	3	SPN	VER		M10	D1					
C	315	3	3	D	1	1	SPN	VER		L10	D3					
C	315	1	22	D	1	3	SPN	RIB		M25	R3					
C	315	1	4	D	1	3	SPN	RIB		M25	R3					
C	315	3	13	D	2	3	SPN	VER		M10	C2					
C	315	2	9	D	2	1	SPN	LV		L10	D1					
C	315	2	10	D	2	8	SPN	VER		L10	D2					
C	315	1	17	D	2	4	SPN	VER		M10	H2					
C	315	3	16	D	2	4	SPN	VER		M10	R1					
C	315	3	12	D	2	5	SPN	RIB		M10	R1					
C	315	2	3	D	2	1	SPN	LFRAG		M10	R1	MW@#H, MW@#H				VERY THIN CUT.
C	315	1	9	D	2	3	SPN	VER		L10	R1					
C	315	2	18	D	2	14	SPN	LFRAG		M10	R1					
C	315	1	11	D	2	3	SPN	RIB		M10	R3					
C	315	3	16	D	3	3	SPN	RIB		M10	C3					
C	315	1	17	D	3	2	SPN	VER		M10	D1					
C	315	2	26	D	3	5	SPN	RIB		M10	H1,R1					
C	315	3	17	D	3	2	SPN	RIB		M10	R1					
C	315	3	13	D	3	3	SPN	VER		L10	R1					
C	315	2	19	D	3	13	SPN	VER		M10	R1					
C	315	2	25	D	3	3	SPN	RIB		M10	Z1					
C	315	3	11	D	4	1	SPN	FRAG			C3					
C	315	3	16	D	4	1	SPN	LFRAG		M10	D1					
C	315	3	10	D	4	3	SPN	VER		L10	D1					
C	315	2	21	D	4	1	SPN	VX		L75	D1	LC@\$H				
C	315	3	15	D	4	1	SPN	RIB		M10	D1					
C	315	1	18	D	4	2	SPN	VX		L5075	D1	LC@\$H				
C	315	1	17	D	4	2	SPN	VER		M10	D3					
C	315	2	22	D	4	8	SPN	VER		M10	R1					
C	315	2	24	D	4	6	SPN	RIB		M10	R1					
C	315	3	14	D	4	1	SPN	RIB		M10	Z1					
C	315	1	3	D	5	1	SPN	RIB		M10	@1					
C	315	1	4	D	5	1	SPN	VX		M50	D1					
C	315	1	7	D	5	4	SPN	VER		M10	R1					
C	315	1	19	E	1	4	SPN	VER		M10	D1					
C	315	1	17	E	1	1	SPN	RIB		M10	R1					
C	315	2	1	E	1	1	SPN	RIB		M10	R1					
C	315	1	20	E	1	3	SPN	LFRAG		M10	R3					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	2	11	E	2	5	SPN	VER		L10	D1					
C	315	3	10	E	2	1	SPN	VER		L10	D1					
C	315	2	10	E	2	1	SPN	VX		L75	D1,G1	LC@\$H				
C	315	2	9	E	2	8	SPN	RIB		M10	R1					
C	315	1	15	E	2	1	SPN	VER		M10	R1					
C	315	1	19	E	2	3	SPN	RIB		M10	R1					
C	315	1	13	E	3	3	SPN	RIB		M10	D1					
C	315	2	20	E	3	13	SPN	VER		L10	D3					
C	315	2	21	E	3	1	SPN	VX		L75	H1	LC@\$H				
C	315	2	28	E	3	5	SPN	RIB		M10	R1					
C	315	3	18	E	3	5	SPN	RIB		M10	R2					
C	315	3	13	E	3	5	SPN	VER		M10	R3					
C	315	1	14	E	3	3	SPN	VER		L10	Z1					
C	315	3	19	E	3	1	SPN	RIB		M10	Z3					
C	315	1	12	E	4	1	SPN	VX		L75	D1	LC@\$H				
C	315	1	23	E	4	6	SPN	LFrag		M10	R1					
C	315	2	10	E	4	3	SPN	RIB		M1025	R2					
C	315	2	13	E	4	1	SPN	VX		M25	R2					
C	315	1	17	E	4	1	SPN	RIB		M25	R2					
C	315	2	14	E	4	10	SPN	VER		M10	R3					
C	315	1	11	E	4	1	SPN	VER		M10	R3					
C	315	3	12	E	4	2	SPN	RIB		M10	R3					
C	315	1	16	E	5	2	SPN	RIB		M10	@1					
C	315	1	15	E	5	3	SPN	VER		M10	R1					
C	315	1	23	E	5	1	SPN	VER		L10	R1					
C	315	1	22	E	5	2	SPN	VX		L25	R2					
C	315	1	5	F	1	1	SPN	VER		L10	R2					
C	315	1	6	F	1	1	SPN	LFrag		M10	Z3					
C	315	1	18	F	2	7	SPN	RIB		M10	D2					
C	315	2	10	F	2	2	SPN	RIB		M10	R1					
C	315	2	8	F	2	2	SPN	VER		L10	R2					
C	315	1	15	F	2	13	SPN	VER		L10	R3					
C	315	1	15	F	3	7	SPN	VER		M10	R2					
C	315	1	12	F	3	3	SPN	RIB		M10	R2					
C	315	2	12	F	3	1	SPN	RIB		M10	Z1					
C	315	1	12	F	4	5	SPN	VER		M10	R1					
C	315	1	16	F	4	1	SPN	RIB		M10	Z3					
C	315	1	17	F	5	3	SPN	VER		L10	D1					
C	315	1	8	F	5	1	SPN	RIB		M10	R1					
C	315	2	3	G	1	1	SPN	VER		L10	R1					
C	315	1	10	G	1	2	SPN	VX		L10	R1					
C	315	1	15	G	1	4	SPN	VER		M10	R1					
C	315	1	14	G	4	2	SPN	RIB		M10	H1					
C	315	1	10	G	4	3	SPN	VER		L10	R3					
C	315	2	5	B	2	2	UNA	FRAG								

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	14	B	2	2	UNA	FRAG								
C	315	2	11	B	2	1	UNA	STE		T9010	D2					
C	315	1	12	C	1	1	UNA	FRAG								
C	315	2	27	C	1	3	UNA	FRAG			H2					
C	315	1	3	C	1	2	UNA	RIB		M10	R1					BONE COMB TOOTH.
C	315	1	10	C	2	1	UNA	SKL		N10						
C	315	1	26	C	4	1	UNA	FRAG			C3					
C	315	2	14	C	4	3	UNA	EPIP		M75	H1					
C	315	3	5	D	1	1	UNA	FRAG			R1					
C	315	1	8	D	2	1	UNA	JAW		M10	D1					SHARP TEETH. LOOKS LIKE A DOG TOOTH.
C	315	2	13	D	3	1	UNA	MOL		T9010						
C	315	2	23	D	4	1	UNA	FRAG								
C	315	1	17	E	2	1	UNA	FRAG								
C	315	1	1	E	3	1	UNA	FRAG								CLAW LIKE - VERY HARD.
C	315	3	7	E	3	1	UNA	SKL		N10						
C	315	2	6	E	3	1	UNA	SCAP		D75	D1					
C	315	1	6	F	2	1	UNA	CALC		T9010	D3					
C	315	2	1	F	2	2	UNA	PELV		M25	R2					
C	315	2	10	A	1	2	UNB	LFRAG		M10	D2					
C	315	1	8	B	2	2	UNB	LFRAG		M25	D1,Q1					
C	315	2	11	B	4	1	UNB	LFRAG		M25	H1					
C	315	1	16	C	1	9	UNB	LFRAG		M10	D1					
C	315	1	15	C	1	1	UNB	LFRAG		M25	D1					
C	315	2	1	C	1	1	UNB	LFRAG		M25	D1		R2			
C	315	2	13	C	1	1	UNB	FRAG		T9010	D3					
C	315	1	13	C	1	2	UNB	LFRAG		M25	R3					
C	315	2	11	C	2	2	UNB	LFRAG		M50	R1		R1			
C	315	1	7	C	3	3	UNB	LFRAG		M25	H1					
C	315	1	30	C	4	1	UNB	LFRAG		M10	C1					
C	315	1	24	C	4	1	UNB	LFRAG		M25	D1					
C	315	1	23	C	4	1	UNB	CORA		T9010	D1		R1			TURKEY SIZED.
C	315	2	4	C	4	1	UNB	VER		M75	D3					
C	315	2	5	C	4	1	UNB	LFRAG		M50	H1					
C	315	1	9	D	1	1	UNB	LFRAG		M2550	H1					
C	315	3	8	D	2	2	UNB	LFRAG		M10	H1					
C	315	2	13	D	2	2	UNB	LFRAG		M10	R3		R1			
C	315	1	5	D	3	1	UNB	CORA		T9010	D1					
C	315	1	6	D	3	2	UNB	LFRAG		M50	D1					
C	315	2	10	D	3	1	UNB	LFRAG		M25	D1		R2			
C	315	2	11	D	3	1	UNB	FRAG		T9010	D1					
C	315	3	11	D	3	1	UNB	LFRAG		M50	H1					
C	315	2	9	D	3	1	UNB	VER		M50	H1,G1					
C	315	1	13	D	4	1	UNB	LFRAG		M25	D1,G1					
C	315	2	13	D	4	1	UNB	VER		M50	R1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	7	E	1	1	UNB	LFRAG		M10	R3					
C	315	3	3	E	2	1	UNB	LFRAG								
C	315	1	7	E	2	1	UNB	FEM		M75	D1,Q1					
C	315	2	16	E	3	1	UNB	LFRAG		M75	D1					
C	315	2	12	E	3	1	UNB	VER		M25	Z1					
C	315	2	3	E	4	1	UNB	FEM		M50	H1					
C	315	1	2	F	2	1	UNB	LFRAG		M10	H1		R1			
C	315	2	3	F	3	1	UNB	CORA		M75	D1					
C	315	1	4	F	3	1	UNB	LFRAG		M75	D1,G1					
C	315	1	8	F	4	2	UNB	LFRAG		M10	D1					
C	315	2	1	F	4	1	UNB	SKL		N75	R2					DUCK SIZE.
C	315	1	3	F	5	1	UNB	ULN		M25	R2					
C	315	1	5	G	1	2	UNB	LFRAG		M25	H1					
C	315	1	11	G	4	1	UNB	LFRAG		M75	D1					
C	315	1	4	A	5	5	UNM	LFRAG		M10	D1					
C	315	2	14	B	1	4	UNM	LFRAG		M10	D1					
C	315	1	18	B	1	8	UNM	LFRAG		M10	D1					
C	315	1	16	B	2	2	UNM	LFRAG		M10	C3					
C	315	1	15	B	2	2	UNM	LFRAG		M10	D2					
C	315	2	19	B	2	9	UNM	LFRAG		M10	D3					
C	315	2	4	B	2	3	UNM	LFRAG		M10	D3					
C	315	2	14	B	3	4	UNM	LFRAG		M10	C3					
C	315	1	5	B	3	1	UNM	LFRAG		M10	C3					
C	315	2	12	B	3	4	UNM	LFRAG		M10	D2					
C	315	3	1	B	3	1	UNM	LFRAG		D25	D3					SMALL HOLE PUNCTURE.
C	315	1	7	B	3	2	UNM	LFRAG		M10	H1					
C	315	3	2	B	3	1	UNM	LFRAG		M10	H3					
C	315	1	6	B	3	1	UNM	LFRAG		M10	Z1					
C	315	2	13	B	3	2	UNM	LFRAG		M10	Z2					
C	315	1	23	B	4	2	UNM	LFRAG		M10	C1					
C	315	1	22	B	4	5	UNM	LFRAG		M10	D1					
C	315	2	14	B	4	4	UNM	LFRAG		M10	D1					
C	315	2	37	C	1	5	UNM	LFRAG		M10	D1					
C	315	2	17	C	1	10	UNM	LFRAG		M10	D1					
C	315	3	11	C	2	5	UNM	FRAG								
C	315	2	21	C	2	7	UNM	LFRAG		M10	D1					
C	315	1	23	C	2	7	UNM	LFRAG		M10	D3					
C	315	2	16	C	3	3	UNM	LFRAG		M10	C3					
C	315	3	19	C	3	1	UNM	FRAG			C3					
C	315	1	18	C	3	1	UNM	LV		L10	D3					
C	315	2	17	C	3	5	UNM	LFRAG		M10	R1					
C	315	3	17	C	3	7	UNM	LFRAG		M10	R1					
C	315	1	19	C	3	4	UNM	LFRAG		M10	R1					
C	315	3	18	C	3	5	UNM	LFRAG		M10	Z1					
C	315	1	18	C	4	5	UNM	LFRAG		M10	H1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	14	C	5	2	UNM	LFRAG		M10	C2					
C	315	1	10	C	5	2	UNM	FRAG			C3					
C	315	1	13	C	5	2	UNM	LFRAG		M10	R1					
C	315	1	9	C	5	3	UNM	FRAG			R1					
C	315	1	23	D	1	3	UNM	LFRAG		M10	D3					
C	315	1	18	D	2	6	UNM	FRAG		M10	D1					
C	315	3	17	D	2	10	UNM	LFRAG		M10	D3					
C	315	3	18	D	3	2	UNM	LFRAG		M10	C3					
C	315	2	27	D	3	2	UNM	LFRAG		M10	C3					
C	315	3	19	D	3	2	UNM	LFRAG		M10	D1					
C	315	2	28	D	3	13	UNM	LFRAG		M10	D1					
C	315	1	18	D	3	8	UNM	LFRAG		M10	D2					
C	315	1	26	D	4	2	UNM	LFRAG		M10	D1					
C	315	2	25	D	4	3	UNM	LFRAG		M10	D1					
C	315	2	26	D	4	2	UNM	LFRAG		M10	Z1					
C	315	1	20	E	2	2	UNM	LFRAG		M10	D1					
C	315	2	13	E	2	4	UNM	LFRAG		M10	D1					
C	315	3	11	E	2	5	UNM	LFRAG		M10	R1					
C	315	2	30	E	3	1	UNM	LFRAG		M10	C3					
C	315	2	31	E	3	7	UNM	LFRAG		M10	H1					
C	315	3	20	E	3	7	UNM	LFRAG		M10	R1					
C	315	1	15	E	3	6	UNM	FRAG		M1025	R1					
C	315	2	34	E	3	3	UNM	FRAG			Z3					
C	315	3	13	E	4	3	UNM	LFRAG		M10	@2					
C	315	2	15	E	4	3	UNM	LFRAG		M10	D1					
C	315	1	17	E	5	2	UNM	LFRAG		M10	C3					
C	315	1	19	E	5	6	UNM	LFRAG		M10	D1					
C	315	1	24	E	5	2	UNM	LFRAG		M10	R1					
C	315	1	18	E	5	2	UNM	LFRAG		M10	Z3					
C	315	1	7	F	1	1	UNM	LFRAG		M10	C1					
C	315	1	8	F	1	5	UNM	LFRAG		M10	D1					
C	315	2	11	F	2	18	UNM	LFRAG		M10	D1					
C	315	1	19	F	2	10	UNM	LFRAG		M10	H1					
C	315	2	17	F	3	1	UNM	LFRAG		M10	C3					
C	315	1	16	F	3	14	UNM	LFRAG		M10	R1					
C	315	2	16	F	3	5	UNM	LFRAG		M10	R1					
C	315	1	19	F	4	1	UNM	LFRAG		M10	C3					
C	315	1	17	F	4	4	UNM	LFRAG		M10	D1					
C	315	2	5	F	4	1	UNM	LFRAG		M10	D2					
C	315	1	18	F	4	1	UNM	LFRAG		M10	Z3					
C	315	1	17	G	1	1	UNM	LFRAG		M10	C1					
C	315	2	4	G	1	2	UNM	LFRAG		M10	D1					
C	315	1	16	G	1	4	UNM	LFRAG		M10	D1					
C	315	1	3	G	2	2	UNM	LFRAG		M10	D3					
C	315	1	8	G	3	1	UNM	LFRAG			C3					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	15	G	4	3	UNM	LFRAG		M10	D1					
C	315	1	18	A	1	16	XAN	FRAG								
C	315	2	27	A	1	13	XAN	FRAG								
C	315	1	3	A	4	2	XAN	FRAG								
C	315	1	6	A	5	8	XAN	FRAG								
C	315	1	5	A	5	1	XAN	FRAG			C3					
C	315	2	15	B	1	9	XAN	FRAG								
C	315	3	5	B	1	8	XAN	FRAG								
C	315	1	19	B	1	8	XAN	FRAG								
C	315	1	17	B	2	5	XAN	FRAG								
C	315	2	20	B	2	15	XAN	FRAG								
C	315	1	16	B	3	5	XAN	FRAG								
C	315	1	24	B	4	6	XAN	FRAG								
C	315	2	15	B	4	30	XAN	FRAG								
C	315	1	5	B	5	15	XAN	FRAG								
C	315	2	38	C	1	11	XAN	FRAG								
C	315	2	18	C	1	6	XAN	FRAG								
C	315	1	17	C	1	7	XAN	FRAG								
C	315	2	22	C	2	25	XAN	FRAG								
C	315	1	24	C	2	4	XAN	FRAG								
C	315	3	12	C	2	9	XAN	FRAG								
C	315	3	20	C	3	17	XAN	FRAG								
C	315	2	18	C	3	5	XAN	FRAG								
C	315	1	20	C	3	7	XAN	FRAG								
C	315	1	19	C	4	3	XAN	FRAG								
C	315	1	33	C	4	6	XAN	FRAG								
C	315	2	20	C	4	28	XAN	FRAG								
C	315	1	15	C	5	4	XAN	FRAG								
C	315	1	5	D	1	4	XAN	FRAG								
C	315	3	6	D	1	7	XAN	FRAG								
C	315	1	24	D	1	3	XAN	FRAG								
C	315	1	6	D	1	1	XAN	FRAG			C3					
C	315	2	19	D	2	11	XAN	FRAG								
C	315	1	19	D	2	5	XAN	FRAG								
C	315	3	18	D	2	15	XAN	FRAG								
C	315	3	20	D	3	17	XAN	FRAG								
C	315	2	29	D	3	33	XAN	FRAG								
C	315	3	17	D	4	25	XAN	FRAG								
C	315	2	28	D	4	17	XAN	FRAG								
C	315	1	27	D	4	3	XAN	FRAG								
C	315	2	27	D	4	2	XAN	FRAG			C3					
C	315	1	8	D	5	1	XAN	FRAG								
C	315	1	21	E	1	3	XAN	FRAG								
C	315	1	21	E	2	3	XAN	FRAG								
C	315	2	12	E	2	13	XAN	FRAG								

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	3	12	E	2	9	XAN	FRAG								
C	315	3	21	E	3	6	XAN	FRAG								
C	315	2	32	E	3	5	XAN	FRAG								
C	315	2	33	E	3	4	XAN	FRAG			Z3					
C	315	2	16	E	4	15	XAN	FRAG								
C	315	1	25	E	4	12	XAN	FRAG								
C	315	3	14	E	4	7	XAN	FRAG								
C	315	1	25	E	5	8	XAN	FRAG								
C	315	1	20	E	5	18	XAN	FRAG								
C	315	1	9	F	1	1	XAN	FRAG								
C	315	2	12	F	2	10	XAN	FRAG								
C	315	1	20	F	2	18	XAN	FRAG								
C	315	2	18	F	3	13	XAN	FRAG								
C	315	1	18	F	3	9	XAN	FRAG								
C	315	1	17	F	3	2	XAN	FRAG			C3					
C	315	2	7	F	4	4	XAN	FRAG								
C	315	1	20	F	4	14	XAN	FRAG								
C	315	1	21	F	4	1	XAN	FRAG			C3					
C	315	1	18	F	5	5	XAN	FRAG								
C	315	2	5	G	1	8	XAN	FRAG								
C	315	1	18	G	1	1	XAN	FRAG								
C	315	1	9	G	3	3	XAN	FRAG								
C	315	1	16	G	4	7	XAN	FRAG								
C	315	2	5	A	1	33	XFI									
C	315	1	16	A	1	27	XFI									
C	315	3	4	B	1	3	XFI									
C	315	2	1	B	1	2	XFI									
C	315	1	3	B	1	16	XFI									
C	315	2	2	B	2	2	XFI									
C	315	2	12	B	2	14	XFI									
C	315	2	6	B	2	12	XFI									
C	315	1	3	B	2	10	XFI									
C	315	1	3	B	3	1	XFI									
C	315	2	5	B	3	4	XFI									
C	315	2	2	B	4	14	XFI									
C	315	1	9	B	4	3	XFI									
C	315	2	25	C	1	6	XFI									
C	315	2	2	C	1	13	XFI									
C	315	1	1	C	2	11	XFI									
C	315	2	2	C	2	13	XFI									
C	315	3	3	C	2	11	XFI									
C	315	3	5	C	3	22	XFI									
C	315	1	4	C	3	4	XFI									
C	315	1	3	C	4	9	XFI									
C	315	2	3	C	4	17	XFI									

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	315	1	22	C	4	12	XFI									
C	315	1	7	C	5	2	XFI									
C	315	1	3	D	1	4	XFI									
C	315	1	10	D	1	1	XFI									
C	315	3	2	D	1	1	XFI									
C	315	1	1	D	2	18	XFI									
C	315	3	1	D	2	10	XFI									
C	315	2	15	D	3	19	XFI									
C	315	3	1	D	3	1	XFI									
C	315	1	4	D	3	4	XFI									
C	315	2	7	D	4	6	XFI									
C	315	3	1	D	4	2	XFI									
C	315	1	3	D	4	13	XFI									
C	315	1	1	D	5	2	XFI									
C	315	1	2	E	1	3	XFI									
C	315	1	4	E	2	12	XFI									
C	315	3	6	E	2	2	XFI									
C	315	3	2	E	3	1	XFI									
C	315	1	5	E	3	12	XFI									
C	315	2	4	E	3	6	XFI									
C	315	1	3	E	4	6	XFI									
C	315	2	5	E	4	3	XFI									
C	315	1	1	E	5	4	XFI									
C	315	2	4	F	2	21	XFI									
C	315	1	3	F	2	9	XFI									
C	315	2	1	F	3	3	XFI									
C	315	1	2	F	3	5	XFI									
C	315	2	4	F	4	5	XFI									
C	315	1	1	F	4	7	XFI									
C	315	1	1	F	5	2	XFI									
C	315	1	4	G	1	3	XFI									
C	315	2	2	G	1	3	XFI									
C	315	1	1	G	2	3	XFI									
C	315	1	2	G	3	9	XFI									
C	315	1	2	G	4	1	XFI									
C	316	1	2	A	6	1	CHI	LFRAG		M75	D1					
C	316	1	10	B	4	1	CHI	ULN		M50	D1					
C	316	1	9	B	4	1	CHI			M25	R1					
C	316	1	4	C	3	1	CHI	HUM		M75	D1					
C	316	2	3	C	6	1	CHI	ULN		M75	C2					
C	316	1	1	D	3	1	CHI	STE		M1025	D3					
C	316	1	1	D	7	1	CHI	PELV		M2550	D3					
C	316	1	2	A	2	1	COW	CDV		T9010	H1,D1					
C	316	1	14	A	7	1	COW	CC		M10						
C	316	1	13	A	7	1	COW	RIB		PM10	H1,U1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	316	1	12	B	4	1	COW	RIB		M10	U1,R2					
C	316	1	3	B	5	1	COW	LV		L25	H3,R3	LW@\$H, MW\$#H				
C	316	1	10	E	1	1	COW	CDV		M50	C2					
C	316	1	19	A	7	1	CPN	LV		L25	D1	LW@\$H, MW\$#H				
C	316	1	8	D	3	1	CPN	VER		L10	D3	LW@\$H, MW\$#H, MW\$#H				SMALL CUT.
C	316	1	2	B	2	1	ESH	FRAG					C1			
C	316	1	4	A	2	9	PIG	MOL		M50						
C	316	1	16	A	4	1	PIG	VER		M1025	H2,R3					
C	316	1	15	A	4	1	PIG	LV		L10	R3,U3					
C	316	1	7	A	5	3	PIG	RIB		PM10	H1					
C	316	1	2	A	5	1	PIG	HUM		M75	H3,R2		C2			
C	316	1	5	A	5	1	PIG	ILM		D1025	R3					
C	316	1	4	B	3	1	PIG	BPH		T9010	R3					
C	316	1	3	B	4	1	PIG	CAN		M50						
C	316	1	18	B	4	1	PIG	LV		L25	H1	LC@\$H				
C	316	1	2	B	5	1	PIG	DEF		T9010	H3,R3					
C	316	1	11	C	4	1	PIG	MP		M75	H3,Q1					
C	316	2	1	C	5	1	PIG	RIB		P90	H2	PC@\$H				
C	316	2	6	C	5	1	PIG	CAR		T9010	R3,H3					
C	316	1	3	D	4	1	PIG	MP		M50	R1,H3					
C	316	1	3	D	7	1	PIG	LINC		T9010						
C	316	1	2	D	7	1	PIG	PELV		M10	H3					
C	316	1	11	E	1	1	PIG	LV		L25	D1	LW@\$H, MW\$#H, MW\$#H				SMALL CUT.
C	316	1	5	E	4	1	PIG	RIB		M25	D3	MC@\$!H				
C	316	1	9	A	2	1	RAB	RIB		M50	D1					
C	316	1	7	A	2	1	RAB	TV		T9010	D2					
C	316	1	8	A	2	1	RAB	PELV		M75	D3					
C	316	1	4	A	3	1	RAB	RIB		M2550	D3					
C	316	1	11	A	7	1	RAB	RIB		T9010	D2					
C	316	1	3	B	3	1	RAB	FEM		M75	D3					
C	316	1	8	B	5	1	RAB	SCAP		D90	D1					
C	316	2	2	C	6	1	RAB	SCAP		D25	R2					
C	316	1	3	D	2	1	RAB	ULN		P25	D3					
C	316	1	5	D	3	1	RAB	FEM		M75	D1					
C	316	1	1	D	4	1	RAB	TIB		M50	D2					
C	316	1	1	E	1	1	RAB	RIB		T9010	D3					
C	316	1	3	F	2	2	RAB	TIB		P75	D3,P1		R3			SPIRAL BREAK.
C	316	1	2	G	1	1	RAB	VER		M50	D2					
C	316	1	1	G	2	1	RAB	PELV		M50	W1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	316	1	5	A	2	10	RAT									
C	316	1	3	A	3	2	RAT									
C	316	1	6	A	4	7	RAT									
C	316	1	9	A	7	2	RAT									
C	316	1	1	B	3	3	RAT									
C	316	1	7	B	4	10	RAT									
C	316	1	7	B	5	12	RAT									
C	316	1	2	B	6	2	RAT									
C	316	1	1	C	2	8	RAT									
C	316	1	4	C	4	4	RAT									
C	316	2	4	C	5	6	RAT									
C	316	2	1	C	6	2	RAT									
C	316	1	1	C	7	3	RAT									
C	316	1	1	D	1	1	RAT									
C	316	1	2	D	2	3	RAT									
C	316	1	4	D	3	6	RAT									
C	316	1	7	D	7	3	RAT									
C	316	1	2	E	1	1	RAT									
C	316	1	2	E	2	1	RAT									
C	316	1	3	E	4	2	RAT									
C	316	1	2	F	1	1	RAT									
C	316	1	1	F	4	3	RAT									
C	316	1	2	F	6	6	RAT									
C	316	1	3	F	7	2	RAT									
C	316	1	2	G	3	1	RAT									
C	316	1	1	G	7	1	RAT									
C	316	1	1	A	2	1	SHE	HUM		P90	D1,P2					
C	316	1	7	A	3	1	SHE	RAD		M25	C1,Q3	MW@#H				
C	316	1	9	A	3	1	SHE	RIB		M2550	D1	MC@\$H	R1			
C	316	1	6	A	3	1	SHE	TAR		T9010	D3					
C	316	1	5	A	3	1	SHE	CAR		T9010	H3					
C	316	1	11	A	3	1	SHE	TV		M10	R1					
C	316	1	10	A	3	1	SHE	TV		L50	R1	LC&H				
C	316	1	8	A	3	1	SHE	RIB		P75	R3,U3	DC@\$H				
C	316	1	4	A	4	1	SHE	HYO		M2550	D1					
C	316	1	9	A	4	1	SHE	HUM		M10	D1	MW@#H, MW@#H				SMALL CUT.
C	316	1	2	A	4	1	SHE	AST		T9010	D2					
C	316	1	13	A	4	1	SHE	AX		F10	D3	FC\$#H				
C	316	1	1	A	4	1	SHE	HUM		D90	D3					
C	316	1	14	A	4	3	SHE	LV		L25	R1	LC@\$H				
C	316	1	3	A	4	1	SHE	AST		M25	R1					
C	316	1	11	A	4	1	SHE	ILM		DM10	R1	MC\$#H				
C	316	1	7	A	4	1	SHE	TIB		M7590	R1,P2	PMW@#H				
C	316	1	5	A	4	1	SHE	RAD		D10	R2					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	316	1	8	A	4	2	SHE	DET		T9010	R3					
C	316	1	3	A	5	2	SHE	FEM		M7590	D1		R1			
C	316	1	4	A	5	1	SHE	AST		T9010	R1					
C	316	1	6	A	5	1	SHE	PAT		M2550	R1,P3					
C	316	1	1	A	6	1	SHE	RAD		M5075	D1		C2			
C	316	1	3	A	6	1	SHE	CV		L2550	D2	LC&H				
C	316	1	2	A	7	1	SHE	ILM		D25	C1,@1	DC\$#H, DC\$#H				SMALL CUT.
C	316	1	4	A	7	1	SHE	TAR		T9010	D1,P1					
C	316	1	5	A	7	1	SHE	AST		M75	D1,P2					
C	316	1	15	A	7	2	SHE	RIB		P50	D2	MC@\$H				
C	316	1	21	A	7	1	SHE	CV		L25	D2	LC@\$H				
C	316	1	1	A	7	1	SHE	CALC		P50	D2,P1					
C	316	1	3	A	7	1	SHE	HUM		D25	D3	DW@#!H				
C	316	1	20	A	7	1	SHE	CV		L50	H2	LC&H				
C	316	1	23	A	7	1	SHE	LV		L50	H3	LC&H				
C	316	1	18	A	7	1	SHE	AX		M25	R1	MCS#!H, MC#!H				SMALL CUT.
C	316	1	17	A	7	1	SHE	ATL		T9010	R1					
C	316	1	22	A	7	1	SHE	CV		L10	R1	LC@\$H				
C	316	1	6	A	7	1	SHE	HUM		D10	R2					
C	316	1	3	B	1	1	SHE	LFRAG		M10	D1					
C	316	1	6	B	2	1	SHE	LV		L25	D1	LC@\$H				
C	316	1	4	B	2	1	SHE	TAR		T9010	D1					
C	316	1	1	B	2	1	SHE	CALC		D75	D3		C1			
C	316	1	3	B	2	1	SHE	RIB		PM102	R1					
C	316	1	8	B	3	3	SHE	CV		L2550	D2	LC@\$H				
C	316	1	7	B	3	1	SHE	TV		S10	D3					
C	316	1	5	B	3	2	SHE	RIB		P1025	D3	MC@\$H				
C	316	1	17	B	4	1	SHE	LV		L1025	C3	LC@\$H				
C	316	1	2	B	4	1	SHE	RAD		P10	D1					
C	316	1	16	B	4	1	SHE	AX		M25	D1,P3					
C	316	1	4	B	4	1	SHE	BPH		T9010	D2					
C	316	1	6	B	4	1	SHE	TAR		M50	D2					
C	316	1	20	B	4	1	SHE	AX		F10	D3					
C	316	1	13	B	4	1	SHE	RIB		M25	D3	MC@\$H				
C	316	1	5	B	4	1	SHE	CAR		T9010	D3					
C	316	1	1	B	4	1	SHE	HUM		M75	H3					
C	316	1	21	B	4	1	SHE	TV		S25	R1					
C	316	1	9	B	5	1	SHE	RIB		M25	@1	MC@\$H				
C	316	1	10	B	5	2	SHE	RIB		PM25	D1					
C	316	1	11	B	5	2	SHE	RIB		D2550	D1	MC@\$H				
C	316	1	4	B	5	1	SHE	RAD		M50	D1,U2	MW@\$H				
C	316	1	16	B	5	1	SHE	CV		L10	D2	LC@\$H				

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	316	1	15	B	5	1	SHE	CV		M25	D3	LC@\$H, BC\$#H				
C	316	1	14	B	5	1	SHE	AX		F25	R1	FC\$#H				
C	316	1	1	B	5	1	SHE	CALC		D50	R1,P2					
C	316	1	5	B	5	1	SHE	MT		T9010	R2,P3					
C	316	1	6	B	5	2	SHE	CAR		M50	R3					
C	316	1	17	B	5	1	SHE	LV		L10	R3	LC@\$H				
C	316	1	1	B	6	1	SHE	AST		M75	P1					
C	316	1	1	B	7	1	SHE	ATL		T9010	@1					
C	316	1	4	B	7	2	SHE	RIB		P25	R1		R3			
C	316	1	1	C	1	1	SHE	TAR		T9010	D3					
C	316	1	7	C	2	1	SHE	CV		L2550	@2	LC@\$H				
C	316	1	5	C	2	1	SHE	ILM		M10	D2	MC\$#H, MC\$#H				SMALL CUT.
C	316	1	11	C	2	1	SHE	LFRAG		M10	D3					
C	316	1	1	C	3	1	SHE	TIB		M90	D1	PMW@#H				
C	316	1	7	C	3	1	SHE	TV		M25	D3					
C	316	1	6	C	3	1	SHE	CV		L50	H1	LC@\$H				
C	316	1	2	C	3	1	SHE	FEM		M75	H3					
C	316	1	3	C	3	1	SHE	RAD		M50	R2,H2					
C	316	1	2	C	4	1	SHE	HUM		PM10	D3	PMW@#H, MW@#H				SMALL CUT.
C	316	1	7	C	4	1	SHE	CV		L10	D3					
C	316	1	5	C	4	1	SHE	TAR		M10	R1					
C	316	1	9	C	4	1	SHE	CDV		M25	R2					
C	316	1	1	C	4	1	SHE	DET		T9010	R2					
C	316	1	3	C	4	1	SHE	LFRAG		M10	R3					
C	316	1	8	C	4	2	SHE	LV		L10	R3,Q1					
C	316	2	3	C	5	1	SHE	RIB		M25	D2	MC@\$H				
C	316	2	7	C	5	1	SHE	ISH		P10	H1					
C	316	2	8	C	5	1	SHE	ILM		M10	R1,Q1	MC\$#H, MC\$#H				SMALL CUT.
C	316	2	9	C	5	1	SHE	TV		L50	R2	LC@\$H				
C	316	2	2	C	5	1	SHE	RAD		M75	R2					
C	316	1	3	C	7	2	SHE	CV		L25	R2	LC@\$H				
C	316	1	4	D	1	1	SHE	CV		L25	D3	LC@\$H, BC\$#H				
C	316	1	3	D	1	1	SHE	RIB		P7590	D3		R2			
C	316	1	8	D	2	1	SHE	CC		M25						
C	316	1	10	D	2	1	SHE	RIB		P10	D1					
C	316	1	9	D	2	1	SHE	RIB		P25	D1	MC@\$H				
C	316	1	6	D	2	1	SHE	TV		S25	D1,P1					
C	316	1	11	D	2	1	SHE	RIB		PM10	D1,Q1	MC@\$H				
C	316	1	4	D	2	2	SHE	CAR		T9010	D2		R2			
C	316	1	5	D	2	1	SHE	ILM		D10	R1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	316	1	12	D	3	1	SHE	LV		L10	C1	LC@\$H				
C	316	1	9	D	3	1	SHE	CV		L25	D1	LC@\$H				
C	316	1	11	D	3	1	SHE	LV		L10	D1,G1	LC@\$H				
C	316	1	7	D	3	2	SHE	RIB		M1025	D3	MC@\$H				
C	316	1	2	D	3	1	SHE	TAR		T9010	D3					
C	316	1	10	D	3	1	SHE	TV		L50	W1	LC@\$H				
C	316	1	4	D	4	1	SHE	FEM		P10	D3	PC@#H				
C	316	1	6	D	4	1	SHE	LV		L10	R3					
C	316	1	5	D	7	1	SHE	ILM		M10	D3	MW\$#H, MW\$#H				SMALL CUT.
C	316	1	6	D	7	2	SHE	TAR		L50	R3					
C	316	1	4	D	7	1	SHE	ISH		P25	R3,@2					
C	316	1	13	E	1	1	SHE	LV		L10	@1	LC@\$H				
C	316	1	5	E	1	1	SHE	TIB		D75	D2,G1	PMW@#H				
C	316	1	7	E	1	1	SHE	RIB		P25	D3	MC@\$H				
C	316	1	4	E	1	1	SHE	APH		M90	D3		R3			
C	316	1	8	E	1	2	SHE	RIB		D25	H2	MC@\$H				
C	316	1	6	E	1	1	SHE	ILM		P10	R1	DC\$#H, DC\$#H				SMALL CUT.
C	316	1	14	E	1	1	SHE	TV		S25	W1					
C	316	1	5	E	2	1	SHE	LINC		T9010						
C	316	1	9	E	2	1	SHE	LV		L10	D1					
C	316	1	3	E	2	1	SHE	HYO		M25	D1					
C	316	1	1	E	2	1	SHE	BPH		T9010	D1		R3			
C	316	1	4	E	2	1	SHE	TAR		T9010	D3					
C	316	1	8	E	2	1	SHE	LV		L50	D3	LC@\$H, FC\$#H				
C	316	1	6	E	2	1	SHE	RIB		P50	R2					
C	316	1	1	E	3	1	SHE	TV		L50	D3					
C	316	1	1	E	4	1	SHE	HYO		M25	D1					
C	316	1	6	E	4	1	SHE	TV		S10	R3,Q3					
C	316	1	2	E	6	1	SHE	ILM		P10	D1,P1					
C	316	1	3	E	6	1	SHE	LV		L10	D1,Q1					
C	316	1	1	E	6	1	SHE	CALC		P50	D1,Q2					
C	316	1	4	E	6	1	SHE	TV		S10	W1					
C	316	1	3	E	7	1	SHE	LV		L10	H1					
C	316	1	1	E	7	1	SHE	APH		T9010	R1,P1					
C	316	1	5	F	1	1	SHE	CC		M10						
C	316	1	1	F	1	1	SHE	CAR		T9010	D3					
C	316	1	3	F	1	2	SHE	CV		L2550	Y1	LC@\$H				
C	316	1	7	F	2	1	SHE	CV		L50	D1	LC@\$H				
C	316	1	5	F	2	1	SHE	AST		T9010	D2		R1			
C	316	1	2	F	2	1	SHE	FEM		M10	D3					SPIRAL BREAK.
C	316	1	4	F	2	1	SHE	HUM		D75	D3		R3			
C	316	1	6	F	2	1	SHE	RIB		M10	H1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	316	1	3	F	3	1	SHE	TV		S25	R2		R3			
C	316	1	1	F	3	1	SHE	ULN		M10	Y1					
C	316	1	4	F	4	1	SHE	LV		L25	R1	LC@\$H				
C	316	1	3	F	4	1	SHE	RIB		M25	R1		R3			
C	316	1	1	F	5	1	SHE	RIB		D75	D1	PMC@\$H				
C	316	1	4	F	6	1	SHE	CDV		M2550	D1					
C	316	1	6	F	6	1	SHE	LV		L10	D1					
C	316	1	5	F	6	1	SHE	TV		L50	R1	LC@\$H				
C	316	1	1	F	7	1	SHE	AST		T9010	D3					
C	316	1	2	F	7	1	SHE	ILM		M10	H1	MW\$#H, MC\$#H				
C	316	1	1	G	1	1	SHE	CV		F25	@2	FC\$#H				NOT SPLIT AXIALLY.
C	316	1	2	G	2	1	SHE	RIB		P50	Y1	MC@\$H				
C	316	1	1	G	5	1	SHE	CALC		P25	H3,@2					
C	316	1	2	G	5	1	SHE	TAR		T9010	H3,@2					
C	316	1	2	G	7	1	SHE	RAD		P25	R3,U3					
C	316	1	12	A	3	10	SPN	VER		L10	R2					
C	316	1	10	A	4	1	SPN	RIB		M10	D1					
C	316	1	17	A	4	1	SPN	VX		L50	R2	LC@\$H				
C	316	1	18	A	4	2	SPN	VER		L10	R3					
C	316	1	8	A	5	3	SPN	RIB		M1025	@1					
C	316	1	4	A	6	1	SPN	VER		M10	R3					
C	316	1	24	A	7	3	SPN	VX		L50	H2	LC@\$H				
C	316	1	25	A	7	5	SPN	VER		M10	R1					
C	316	1	16	A	7	3	SPN	RIB		M10	R2					
C	316	1	4	B	1	1	SPN	VER		L10	D1					
C	316	1	7	B	2	1	SPN	VER		L10	D1					
C	316	1	6	B	3	1	SPN	VX		M50	D1					
C	316	1	9	B	3	10	SPN	VER		M10	R1					
C	316	1	14	B	4	1	SPN	RIB		M10	D1					
C	316	1	19	B	4	2	SPN	VER		L1025	R1					
C	316	1	15	B	4	1	SPN	VX		L50	R2	LC@\$H				
C	316	1	23	B	4	9	SPN	VER		M10	R2					
C	316	1	13	B	5	1	SPN	AX		L50	D3	FC\$#H, LC&H				
C	316	1	18	B	5	9	SPN	VER		L10	R2					
C	316	1	12	B	5	1	SPN	RIB		M1025	R3					
C	316	1	3	C	1	2	SPN	VER		L10	D3					
C	316	1	6	C	2	1	SPN	VX		T9010	D2					
C	316	1	8	C	2	2	SPN	VER		M10	R2					
C	316	1	8	C	3	2	SPN	VER		L10	R2					
C	316	1	6	C	4	1	SPN	LFRAG		M10	D2					
C	316	1	10	C	4	5	SPN	VER		L10	R3					
C	316	2	10	C	5	5	SPN	VER		M10	R3					
C	316	2	4	C	6	2	SPN	VER		L10	R1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	316	1	2	C	7	1	SPN	LFRAG		M10	R3					
C	316	1	4	C	7	1	SPN	VER		L10	R3					
C	316	1	5	D	1	1	SPN	VER		M10	R2					
C	316	1	12	D	2	1	SPN	RIB		M10	D1					
C	316	1	7	D	2	3	SPN	VER		M10	D2					
C	316	1	13	D	3	2	SPN	VER		L10	D3					
C	316	1	5	D	4	1	SPN	RIB		M50	D1		R3			
C	316	1	7	D	4	3	SPN	VER		L10	R3					
C	316	1	8	D	7	2	SPN	VER		L10	P3					
C	316	1	12	E	1	3	SPN	VER		M10	H1					
C	316	1	9	E	1	2	SPN	RIB		M10	R1					
C	316	1	10	E	2	4	SPN	VER		L10	D1					
C	316	1	3	E	3	1	SPN	RIB		M10	D1					
C	316	1	2	E	3	1	SPN	SCAP		D1025	W1	MW\$#!H, MW\$#!H				
C	316	1	7	E	4	6	SPN	VER		M10	D1					
C	316	1	4	E	4	1	SPN	RIB		P10	H1					
C	316	1	4	E	7	2	SPN	RIB		M10	R1					
C	316	1	2	E	7	2	SPN	VER		L10	R1,Q1					
C	316	1	4	F	1	6	SPN	VER		L10	D1					
C	316	1	6	F	1	3	SPN	RIB		M10	D1		R2			
C	316	1	8	F	2	3	SPN	VER		L10	D1					
C	316	1	4	F	3	2	SPN	VER		L1025	R3					
C	316	1	5	F	4	2	SPN	LFRAG		M10	R1					
C	316	1	7	F	6	3	SPN	VER		M10	R2					
C	316	1	3	G	1	1	SPN	VX		M75	H1					
C	316	1	3	G	2	2	SPN	RIB		M25	R1					
C	316	1	4	G	5	1	SPN	RIB		M10	D3					
C	316	1	10	A	7	1	UNA	PELV		M1025	D1					
C	316	1	12	A	7	1	UNA	EPIP		M75	R3,U3					
C	316	1	10	B	3	2	UNA	LFRAG		M10	R1					
C	316	1	22	B	4	1	UNA	VER		M50	D1					
C	316	1	11	B	4	1	UNA	PELV		M10	D1					
C	316	1	19	B	5	7	UNA	LFRAG		M10	R3					
C	316	1	4	C	1	3	UNA	FRAG			D2					
C	316	1	3	C	2	1	UNA	SKL		N10	D1					
C	316	1	4	C	2	1	UNA	FRAG			D3					
C	316	1	10	C	3	1	UNA	LFRAG		M10	C3					
C	316	2	5	C	5	1	UNA	SKL		N50						
C	316	1	14	D	3	1	UNA	FRAG			H3					
C	316	1	2	D	4	1	UNA	FRAG		M75	D1					
C	316	1	15	E	1	2	UNA	FRAG								
C	316	1	9	F	2	1	UNA	FRAG								
C	316	1	10	A	2	10	UNB	FRAG								
C	316	1	3	A	2	1	UNB	LFRAG		T9010	R1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	316	1	1	A	3	1	UNB	SKL		N75	R1					
C	316	1	12	A	4	1	UNB	LFRAG		M10	R3					
C	316	1	7	A	7	1	UNB	CORA		T9010	D1					DUCK SIZED.
C	316	1	8	A	7	1	UNB	LFRAG		M10	R1					
C	316	1	8	B	4	1	UNB	VER		M25	R3					
C	316	1	5	C	3	1	UNB	LFRAG		M10	R1					
C	316	1	6	D	3	1	UNB	LFRAG		M75	D1		R3			
C	316	1	9	D	4	1	UNB	VER		M10	R1					
C	316	1	8	D	4	1	UNB	VER		M50	R2					
C	316	1	2	F	3	1	UNB	CORA		D50	D3					
C	316	1	13	A	3	2	UNM	LFRAG		M10	R1		R1			
C	316	1	26	A	7	1	UNM	LFRAG		M10	R3					
C	316	1	2	B	1	2	UNM	LFRAG		M10	D3					
C	316	1	24	B	4	6	UNM	LFRAG		M10	D1					
C	316	1	3	B	7	1	UNM	LFRAG		M10	D1					
C	316	1	10	C	2	5	UNM	LFRAG		M10	D3					
C	316	1	12	C	4	4	UNM	LFRAG		M10	C3					
C	316	2	5	C	6	1	UNM	LFRAG		M10	D1					
C	316	1	5	C	7	3	UNM	LFRAG		M10	R3					
C	316	1	6	D	1	3	UNM	LFRAG		M10	D1					
C	316	1	13	D	2	5	UNM	LFRAG		M10	R1					
C	316	1	15	D	3	5	UNM	LFRAG		M10	D3					
C	316	1	10	D	4	1	UNM	LFRAG		M10	D1,Q1					
C	316	1	9	D	7	5	UNM	LFRAG		M10	@3					
C	316	1	11	E	2	2	UNM	LFRAG		M10	Z1					
C	316	2	1	E	3	2	UNM	LFRAG		M10	D1					
C	316	1	5	E	6	2	UNM	LFRAG		M10	R1					
C	316	1	5	E	7	2	UNM	LFRAG		M10	H1					
C	316	1	7	F	1	4	UNM	LFRAG		M10	D1					
C	316	1	10	F	2	4	UNM	LFRAG		M10	D1					
C	316	1	3	F	6	3	UNM	LFRAG		M10	D1					
C	316	1	4	G	1	1	UNM	LFRAG		M10	D1					
C	316	1	3	G	7	3	UNM	LFRAG		M10	D3					
C	316	1	14	A	3	5	XAN	FRAG								
C	316	1	19	A	4	16	XAN	FRAG								
C	316	1	9	A	5	2	XAN	FRAG								
C	316	1	5	A	6	1	XAN	FRAG								
C	316	1	27	A	7	1	XAN	FRAG								
C	316	1	5	B	1	4	XAN	FRAG								
C	316	1	25	B	4	7	XAN	FRAG								
C	316	1	20	B	5	1	XAN	FRAG								
C	316	1	3	B	6	1	XAN	FRAG								
C	316	1	9	C	2	6	XAN	FRAG								
C	316	1	13	C	4	10	XAN	FRAG								
C	316	1	6	C	7	5	XAN	FRAG								

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	316	1	7	D	1	3	XAN	FRAG								
C	316	1	14	D	2	3	XAN	FRAG								
C	316	1	16	D	3	2	XAN	FRAG								
C	316	1	11	D	4	2	XAN	FRAG								
C	316	1	10	D	7	3	XAN	FRAG								
C	316	1	16	E	1	4	XAN	FRAG								
C	316	1	12	E	2	3	XAN	FRAG								
C	316	2	2	E	3	1	XAN	FRAG								
C	316	1	8	E	4	7	XAN	FRAG								
C	316	1	6	E	7	1	XAN	FRAG								
C	316	1	8	F	1	1	XAN	FRAG								
C	316	1	6	F	4	3	XAN	FRAG								
C	316	1	8	F	6	6	XAN	FRAG								
C	316	1	5	F	7	2	XAN	FRAG								
C	316	1	5	G	1	2	XAN	FRAG								
C	316	1	4	G	2	1	XAN	FRAG								
C	316	1	3	G	3	5	XAN	FRAG								
C	316	1	5	G	5	4	XAN	FRAG								
C	316	1	6	A	2	2	XFI									
C	316	1	2	A	3	3	XFI									
C	316	1	1	A	5	2	XFI									
C	316	1	1	B	1	2	XFI									
C	316	1	5	B	2	1	XFI									
C	316	1	2	B	3	1	XFI									
C	316	1	2	B	7	2	XFI									
C	316	1	2	C	1	3	XFI									
C	316	1	2	C	2	4	XFI									
C	316	1	9	C	3	1	XFI									
C	316	1	2	D	1	1	XFI									
C	316	1	1	D	2	6	XFI									
C	316	1	3	D	3	4	XFI									
C	316	1	3	E	1	1	XFI									
C	316	1	7	E	2	1	XFI									
C	316	1	2	E	4	10	XFI									
C	316	1	1	F	2	1	XFI									
C	316	1	2	F	4	2	XFI									
C	316	1	1	F	6	3	XFI									
C	316	1	4	F	7	9	XFI									
C	316	1	1	G	3	18	XFI									
C	316	1	3	G	5	4	XFI									
C	317	2	11	A	6	1	CHI	RAD		T9010	D3					
C	317	2	12	A	6	1	CHI	HUM		T9010	Y1,P2					
C	317	1	4	B	5	1	CHI	FRAG		T9010	D3					
C	317	2	18	A	6	4	COW	VX		L25	D1,Y1	LC@\$H				
C	317	1	3	B	5	3	ESH									

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	317	2	2	A	6	4	PIG	MOL		M50						
C	317	2	19	A	6	1	PIG	LV		L25	D3					
C	317	2	1	A	6	1	PIG	MAX		M10	R2,@3					
C	317	2	15	A	6	1	PIG	RIB		P10	W1,Q1	PC@\$H				
C	317	1	3	A	1	1	RAB	RIB		P50	D3					
C	317	1	2	A	1	1	RAB	RAD		D25	D3					
C	317	1	1	A	1	1	RAB	ULN		P25	D3					
C	317	1	1	A	2	1	RAB	VER		M25	D1					
C	317	2	7	A	6	1	RAB	SA		M75	D3					
C	317	2	8	A	6	1	RAB	RIB		M50	D3					
C	317	2	9	A	6	1	RAB	LV		T9010	D3					
C	317	2	10	A	6	1	RAB	FEM		T9010	D3					
C	317	2	6	A	6	2	RAB	VX		T9010	D3					
C	317	1	2	C	1	1	RAB	LV		M90	D3					
C	317	1	2	F	1	1	RAB	UINC		M75						
C	317	1	1	F	1	1	RAB	FEM		P10	D1	PMC@#H				
C	317	1	5	A	1	5	RAT									
C	317	1	3	A	2	7	RAT									
C	317	2	17	A	6	5	RAT									
C	317	1	1	B	1	1	RAT									
C	317	1	2	B	2	4	RAT									
C	317	1	1	B	5	6	RAT									
C	317	1	1	F	5	1	RAT									
C	317	1	1	F	6	17	RAT									
C	317	1	4	A	1	1	SHE	CC		M25						
C	317	2	13	A	6	2	SHE	CC		M25						
C	317	2	14	A	6	3	SHE	RIB		M50	D1	MC@\$H				
C	317	1	2	A	6	1	SHE	CV		M50	D2,Y1	LC@\$!H				
C	317	1	1	A	6	1	SHE	BPH		T9010	D3					
C	317	2	3	A	6	1	SHE	CALC		T9010	D3,P3					
C	317	2	5	A	6	1	SHE	SCAP		M10	Y1	MW\$#H, MW\$#H				SMALL CUT.
C	317	1	1	B	2	1	SHE	TAR		T9010	D3					
C	317	1	4	B	2	1	SHE	HUM		D25	R1,U1	DMC@#H				
C	317	1	2	B	6	1	SHE	CAR		T9010	R1					
C	317	1	1	C	1	1	SHE	LV		L50	D2	LC@\$H				
C	317	1	1	F	4	1	SHE	ILM		D10	D3	DC\$#H, DC\$#H				SMALL CUT.
C	317	1	3	F	5	1	SHE	ULN		P10	D3					
C	317	1	2	F	5	1	SHE	ILM		M10	D3					
C	317	1	4	F	5	1	SHE	RIB		P50	D3,Y1	MC@\$!H				
C	317	1	4	F	6	1	SHE	RIB		P50	D3	MC@\$H				FIRST RIB.
C	317	1	2	F	6	1	SHE	AX		F10	D3	FC\$#H				
C	317	1	9	A	1	5	SPN	VER		M10	Y1,H1					
C	317	1	8	A	1	1	SPN	VX		L25	Y3,H2					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	317	1	2	A	2	3	SPN	VER		M10	D1					
C	317	1	3	A	6	1	SPN	VER		M10	D1					
C	317	2	20	A	6	7	SPN	VER		M10	D3					
C	317	2	16	A	6	2	SPN	RIB		M10	D3					
C	317	1	5	B	1	3	SPN	VER		M10	D1					
C	317	1	4	B	1	2	SPN	VX		L50	Y1,H1	LC@\$H				
C	317	1	2	B	5	1	SPN	VX		L50	D3,G2	LC@\$H				
C	317	1	3	B	6	1	SPN	VER		L10	D3					
C	317	1	1	E	1	1	SPN	VER		M25	R1					
C	317	1	4	F	1	1	SPN	RIB		M50	Y3,P3					
C	317	1	5	F	6	2	SPN	RIB		M1025	R1,U1					
C	317	1	7	A	1	1	UNA	FRAG			D3					
C	317	1	3	F	1	3	UNA	VER		L10	R1,@1					
C	317	1	3	B	1	1	UNB	VER		M75	D2					TURKEY SIZED.
C	317	1	6	F	5	1	UNB	VER		T9010						
C	317	1	10	A	1	3	UNM	LFRAG		M10	D1					
C	317	2	21	A	6	6	UNM	LFRAG		M10	D3					
C	317	1	6	B	1	2	UNM	LFRAG		M10	D2					
C	317	1	3	C	1	2	UNM	LFRAG		M10	D2					
C	317	1	2	E	1	6	UNM	LFRAG								
C	317	1	6	F	1	4	UNM	LFRAG		M10	D3					
C	317	1	7	F	5	3	UNM	LFRAG		M10	D1,G1					
C	317	1	5	A	2	8	XAN	FRAG								
C	317	2	22	A	6	5	XAN	FRAG								
C	317	1	7	B	1	3	XAN	FRAG								
C	317	1	3	B	2	2	XAN	FRAG								
C	317	1	5	B	5	2	XAN	FRAG								
C	317	1	3	E	1	5	XAN	FRAG								
C	317	1	7	F	1	4	XAN	FRAG								
C	317	1	6	F	6	3	XAN	FRAG								
C	317	1	6	A	1	5	XFI									
C	317	1	4	A	2	9	XFI									
C	317	2	4	A	6	3	XFI									
C	317	1	2	B	1	2	XFI									
C	317	1	1	B	6	1	XFI									
C	317	1	5	F	1	6	XFI									
C	317	1	5	F	5	1	XFI									
C	317	1	3	F	6	1	XFI									
C	318	1	5	C	3	1	CHAU	SKL		N75	Y2,D1					
C	318	2	6	C	4	1	CHAU	SKL		N50						
C	318	1	19	B	6	1	CHI	ULN		M50	D1					
C	318	1	20	B	6	3	CHI	CAR		T9010	D3					
C	318	1	15	C	3	1	CHI	OTHER		T9010	D3					
C	318	1	14	C	3	2	CHI	VER		M5075	R1					
C	318	2	13	C	4	1	CHI	OTHER		M75						

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	16	C	4	2	CHI	VER		M75	R1					
C	318	2	12	C	4	3	CHI	VER		M50	R1					
C	318	3	5	C	5	1	CHI	VER		M25	D3					
C	318	2	30	C	5	3	CHI	VER		M25	R3					
C	318	1	10	C	6	2	CHI	JAW		T9010	D2					
C	318	1	6	D	1	1	CHI	VER		M90	D2					
C	318	3	8	D	2	1	CHI	VER		M50	D3					
C	318	1	15	D	2	1	CHI	VER		M50	R1					
C	318	1	12	D	3	7	CHI	VER		M50	R1					
C	318	1	3	D	4	1	CHI	RIB		M25	R1					
C	318	1	4	D	4	1	CHI	VER		M50	R2					
C	318	1	4	D	5	3	CHI	VER		M2550	R1					
C	318	1	1	G	6	1	CHI	ULN		P10	D2					
C	318	2	7	C	3	1	COW	RIB		P25	Y1,Q1					SPIRAL BREAK.
C	318	1	8	C	4	1	COW	MOL		M2550	G1					
C	318	2	18	C	4	1	COW	LFRAG		M10	Y1					
C	318	2	14	C	5	1	COW	VX		L25	Y1,H1	LC@\$H				
C	318	1	24	D	2	1	COW	RIB		M10	Y1					
C	318	1	19	D	3	2	COW	RIB		M10	H1					
C	318	3	18	D	3	1	COW	RIB		M10	U2					
C	318	1	2	D	3	1	COW	CAR		T9010	Y1					
C	318	3	5	D	3	1	COW	CDV		T9010	Y3					
C	318	1	1	E	3	1	COW	CC		T9010						BROKEN IN TWO.
C	318	1	5	B	6	3	ESH	FRAG								
C	318	1	3	D	1	2	ESH	FRAG								
C	318	1	10	D	3	13	ESH									
C	318	1	14	D	4	1	ESH	FRAG								
C	318	1	3	D	5	2	ESH	FRAG								
C	318	1	1	E	5	1	ESH	FRAG								
C	318	1	4	G	2	5	ESH	FRAG								
C	318	1	9	A	4	1	PIG	RIB		M25	D1	MC@\$H				
C	318	1	2	A	7	1	PIG	MOL		M75						
C	318	1	1	B	6	1	PIG	MT		P7590	D1					
C	318	1	9	B	6	1	PIG	LV		L75	R1	LC@\$H, BC\$#H				
C	318	1	2	B	6	1	PIG	MC		T9010	R1,Y3					
C	318	1	1	C	2	1	PIG	MT		P50	H1,Y1					
C	318	1	21	C	3	1	PIG	VER		L25	R1,Q2					
C	318	1	9	C	3	1	PIG	APH		M50	Y1,H2					JUVENILE.
C	318	1	8	C	3	1	PIG	MP		M25	Y1,H2					JUVENILE.
C	318	2	3	C	4	1	PIG	LINC		M50						
C	318	1	5	C	4	1	PIG	LINC		T9010						
C	318	1	4	C	4	1	PIG	MT		P75	R1,G3					
C	318	1	14	C	4	1	PIG	CAR		T9010	Y1					
C	318	1	13	C	4	1	PIG	APH		M2550	Y2,H1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	5	C	5	1	PIG	LINC		T9010						
C	318	3	1	C	5	2	PIG	OTHER		M50	H1,Y1					
C	318	2	6	C	5	1	PIG	BPH		M7590	R1					
C	318	2	7	C	5	3	PIG	BPH		M50	R3,H3					JUVENILE.
C	318	1	4	C	6	1	PIG	CAN		M50						
C	318	3	3	C	6	6	PIG	MOL		M50						
C	318	1	5	C	6	1	PIG	TOOTH		M25						
C	318	1	3	C	6	1	PIG	LINC		T9010						
C	318	1	6	C	6	1	PIG	CAR		T9010	D3					
C	318	1	12	C	6	3	PIG	SKL		N10	H1,Y1					
C	318	3	2	C	6	1	PIG	JAW		M25	R3					
C	318	3	6	C	6	2	PIG	FRAG			R3					
C	318	4	2	C	6	1	PIG	FRAG			R3					
C	318	3	4	C	6	1	PIG	ILM		D25	R3					
C	318	1	19	C	6	3	PIG	VER		L25	Y2					
C	318	1	29	D	2	1	PIG	VER		L10	D1					
C	318	1	13	D	2	1	PIG	MC		M75	H1					
C	318	1	12	D	2	2	PIG	TAR		T9010	R1					
C	318	1	11	D	2	1	PIG	APH		T9010	Y1					
C	318	3	16	D	2	1	PIG	TAR		T9010	Y1					
C	318	3	13	D	2	1	PIG	VER		M10	Y1,H1					
C	318	3	11	D	2	1	PIG	MT		M25	Y1,H1					
C	318	3	14	D	2	1	PIG	FRAG			Y1,H1					
C	318	3	12	D	2	1	PIG	PELV		M10	Y2,R1					
C	318	3	15	D	2	2	PIG	BPH		M1025	Y3					JUVENILE.
C	318	3	7	D	3	1	PIG	LFrag		M25	D1		R2			
C	318	1	17	D	3	1	PIG	RIB		M25	R1					
C	318	3	12	D	3	1	PIG	FRAG			R3		R1			
C	318	1	5	D	4	1	PIG	LINC		T9010						
C	318	1	12	D	4	1	PIG	BPH		M50	R3					JUVENILE.
C	318	1	5	D	5	1	PIG	MT		P75	R1,Y1					
C	318	1	18	D	5	1	PIG	RIB		PM50	R1,Y3	MC@\$H				
C	318	1	6	D	5	2	PIG	BPH		M50	R2,Y3					JUVENILE.
C	318	1	3	D	7	1	PIG	RIB		M25	D2					
C	318	1	5	E	3	1	PIG	APH		L10	R3,H2					
C	318	1	6	E	3	1	PIG	BPH		M50	W1		R3			
C	318	1	2	E	5	1	PIG	BPH		M10	W1		R3			
C	318	1	6	F	1	1	PIG	VX		M75	H1					
C	318	1	8	F	4	2	PIG	RIB		M2550	H3		R2			
C	318	1	2	G	7	1	PIG	RIB		L10	D3	LC@\$H				
C	318	1	7	A	4	7	RAB	RIB		M25	D1					
C	318	1	5	A	4	1	RAB	APH		M50	D1,P1					
C	318	1	6	A	4	2	RAB	RIB		T9010	D1,P1					
C	318	1	4	A	4	1	RAB	ULN		P75	D3					SPIRAL BREAK.
C	318	1	3	A	4	1	RAB	SCAP		D90	R1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	1	A	6	1	RAB	HUM		T9010	D1,G2					
C	318	1	8	A	7	2	RAB	RIB		M50	D1,P1					
C	318	1	7	A	7	1	RAB	RIB		P90	D1,P1					
C	318	1	6	A	7	1	RAB	HUM		D25	D2					
C	318	2	1	A	7	1	RAB	TV		M75	D2,G2					
C	318	1	5	A	7	1	RAB	CV		T9010	D3					
C	318	1	2	B	3	1	RAB	RIB		M50	H1,P1					
C	318	1	13	B	4	6	RAB	LFRAG		M50	D1					
C	318	1	8	B	4	1	RAB	HUM		D50	D1					
C	318	1	10	B	4	1	RAB	APH		T9010	D1,Q1					
C	318	1	12	B	4	1	RAB	TV		T9010	D2					
C	318	1	11	B	4	3	RAB	RIB		T9010	D3					
C	318	1	14	B	4	1	RAB	RIB		P25	R1					
C	318	1	9	B	4	1	RAB	RAD		D75	R1,G1		R1			
C	318	1	12	B	6	1	RAB	LV		T9010	D1					
C	318	1	15	B	6	4	RAB	RIB		P25	D1					
C	318	1	16	B	6	2	RAB	RIB		M25	D1					
C	318	1	14	B	6	4	RAB	VER		M10	D1					
C	318	1	13	B	6	4	RAB	TV		T9010	D2					
C	318	1	11	B	6	1	RAB	ULN		P50	D2		R1			
C	318	1	17	B	6	1	RAB	LFRAG		M10	D2					
C	318	1	11	C	3	1	RAB	UINC		M50						
C	318	1	12	C	3	1	RAB	RIB		T9010	D1					
C	318	2	9	C	4	3	RAB	LFRAG		M10	D1		R2			
C	318	2	10	C	4	2	RAB	RIB		P50	D3					
C	318	1	19	C	4	1	RAB	FEM		M75	P2					
C	318	1	21	C	4	1	RAB	SCAP		D25	R1					
C	318	2	8	C	4	1	RAB	VER		M75	R1					
C	318	1	22	C	4	4	RAB	RIB		M50	R1					
C	318	1	18	C	4	2	RAB	PELV		M7590	W1					
C	318	1	20	C	4	1	RAB	TV		M75	Y1,P1					
C	318	2	32	C	5	1	RAB	LINC		M25						
C	318	1	15	C	5	1	RAB	UINC		M50						
C	318	2	13	C	5	1	RAB	RIB		M25	D1					
C	318	2	9	C	5	2	RAB	ULN		P50	D1					SPIRAL BREAK.
C	318	2	35	C	5	1	RAB	RIB		P50	D1					
C	318	2	36	C	5	1	RAB	LFRAG		M10	D1					
C	318	2	39	C	5	2	RAB	TV		T9010	D1					
C	318	1	13	C	5	1	RAB	CV		T9010	D1					
C	318	1	19	C	5	6	RAB	RIB		P50	D1					
C	318	2	10	C	5	1	RAB	HUM		D90	D1					
C	318	1	16	C	5	1	RAB	ULN		P50	D1					SPIRAL BREAK.
C	318	1	20	C	5	2	RAB	RIB		M75	D2					
C	318	1	12	C	5	4	RAB	TV		T9010	D2					
C	318	2	12	C	5	2	RAB	LV		T9010	D2					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	21	C	5	4	RAB	RIB		M25	D2					
C	318	2	38	C	5	2	RAB	LV		M90	G1					
C	318	1	18	C	5	1	RAB	RIB		T9010	G1					
C	318	1	11	C	5	1	RAB	TIB		M50	G3					
C	318	2	34	C	5	1	RAB	RIB		T9010	P1					
C	318	1	10	C	5	1	RAB	TIB		PM10	R1					
C	318	2	40	C	5	3	RAB	CV		T9010	R1					
C	318	2	11	C	5	1	RAB	RAD		P75	R1					
C	318	1	17	C	5	1	RAB	LFRAG		M25	R1					
C	318	1	14	C	5	1	RAB	VER		M50	R1					
C	318	2	33	C	5	1	RAB	SCAP		M50	R1					
C	318	1	9	C	5	1	RAB	FEM		M75	R1					
C	318	2	31	C	5	1	RAB	TIB		P50	R2					SPIRAL BREAK.
C	318	2	37	C	5	3	RAB	VER		L10	R3					
C	318	1	14	C	6	1	RAB	SCAP		D50	D1					
C	318	1	15	C	6	1	RAB	TIB		PM25	D1					SPIRAL BREAK.
C	318	1	16	C	6	1	RAB	LV		M75	D1					
C	318	1	17	C	6	1	RAB	RIB		P10	D2					
C	318	1	13	C	6	1	RAB	PELV		T9010	D3					
C	318	1	11	D	1	2	RAB	CV		M90	D1					
C	318	1	10	D	1	1	RAB	RAD		P75	D1					SPIRAL BREAK.
C	318	1	13	D	1	4	RAB	RIB		P50	D1					
C	318	1	12	D	1	1	RAB	RIB		T9010	D3					
C	318	1	9	D	1	1	RAB	ULN		P25	W1					
C	318	1	5	D	2	1	RAB	FEM		P10	D1					
C	318	1	4	D	2	1	RAB	PELV		T9010	D1					
C	318	1	2	D	2	1	RAB	SCAP		D75	D1					
C	318	1	6	D	2	3	RAB	RIB		T9010	D2					
C	318	1	3	D	2	1	RAB	ULN		P50	D3					
C	318	1	1	D	2	1	RAB	FEM		T9010	D3					
C	318	1	6	D	3	1	RAB	FRAG								
C	318	1	8	D	3	6	RAB	RIB		P50	D1					
C	318	1	9	D	3	1	RAB	RIB		M25	D1					
C	318	1	5	D	3	1	RAB	HUM		D10	D1					
C	318	1	7	D	3	1	RAB	ULN		P25	R1					
C	318	1	2	D	4	2	RAB	RIB		P5075	R1					
C	318	1	9	D	5	1	RAB	RIB		P25	D1					
C	318	1	12	D	5	1	RAB	UINC		M10	D1					
C	318	1	11	D	5	2	RAB	TV		T9010	D3					
C	318	1	10	D	5	1	RAB	LV		M75	G1					
C	318	1	13	D	5	1	RAB	RIB		PM75	R1					
C	318	1	2	D	6	1	RAB	TIB		PM25	D2					SPIRAL BREAK.
C	318	1	4	D	7	1	RAB	RIB		T9010	D1		R1			
C	318	1	5	D	7	1	RAB	LV		M90	D1					
C	318	1	6	E	1	1	RAB	RIB		T9010	D2					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	4	E	1	1	RAB	APH		T9010	D3					
C	318	1	5	E	1	1	RAB	VER		M10	D3					
C	318	1	9	E	2	1	RAB	RAD		M75	D1					
C	318	1	15	E	2	1	RAB	RIB		M50	D1					
C	318	1	8	E	2	1	RAB	APH		T9010	D1					
C	318	1	11	E	2	1	RAB	CALC		T9010	D1					
C	318	1	14	E	2	1	RAB	APH		D50	D2					
C	318	1	13	E	2	1	RAB	EPIP		T9010	D2,G1					
C	318	1	10	E	2	1	RAB	RIB		T9010	D3					
C	318	1	12	E	2	1	RAB	ULN		P10	D3					
C	318	1	7	E	2	1	RAB	HUM		D90	D3,G1					
C	318	1	18	E	3	1	RAB	LFRAG		M25	D1					
C	318	1	17	E	3	1	RAB	RIB		M50	D1					
C	318	1	16	E	3	1	RAB	RAD		P75	D2					SPIRAL BREAK.
C	318	1	11	E	3	1	RAB	PELV		M2550	D2					
C	318	1	10	E	3	1	RAB	SA		M75	D3					
C	318	1	8	E	3	1	RAB	LV		M50	D3					
C	318	1	15	E	3	2	RAB	TIB		M50	W1					
C	318	1	12	E	3	1	RAB	PELV		D1025	W1					
C	318	1	13	E	3	1	RAB	FEM		P10	W1					
C	318	1	9	E	3	1	RAB	TV		T9010	W2					
C	318	1	14	E	3	2	RAB	MP		T9010	W2					
C	318	1	5	E	5	1	RAB	UINC		M25						
C	318	1	4	F	1	1	RAB	TIB		PM50	D3					SPIRAL BREAK.
C	318	1	5	F	1	1	RAB	RIB		P75	D3					
C	318	1	2	F	3	1	RAB	RAD		P50	D3	MC@\$H				
C	318	1	3	F	3	1	RAB	RIB		T9010	D3					BROKEN IN TWO.
C	318	1	5	F	3	1	RAB	PELV		D25	H1					
C	318	1	3	F	4	1	RAB	LV		M90	D3					
C	318	1	4	F	4	2	RAB	LFRAG		M10	D3					
C	318	1	2	F	7	1	RAB	RIB		P50	D3					
C	318	1	2	G	3	2	RAB	RIB		T9010	D3					
C	318	1	5	G	4	1	RAB	RIB		T9010	D2					
C	318	1	4	G	4	1	RAB	LV		M90	D3					
C	318	1	3	G	7	1	RAB	RAU		P2550	D1					SPIRAL BREAK.
C	318	1	1	A	4	6	RAT									
C	318	2	3	A	7	4	RAT									
C	318	1	3	A	7	1	RAT									
C	318	1	2	B	4	4	RAT									
C	318	1	21	B	6	11	RAT									
C	318	2	2	C	2	52	RAT									
C	318	1	8	C	2	19	RAT									
C	318	2	2	C	3	31	RAT									
C	318	1	7	C	3	21	RAT									
C	318	1	2	C	4	19	RAT									

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	2	17	C	4	42	RAT									
C	318	3	3	C	5	1	RAT									
C	318	2	24	C	5	15	RAT									
C	318	2	1	C	5	27	RAT									
C	318	1	3	C	5	22	RAT									
C	318	1	8	C	6	18	RAT									
C	318	4	3	C	6	3	RAT									
C	318	3	1	C	6	8	RAT									
C	318	1	4	C	7	3	RAT									
C	318	1	4	D	1	9	RAT									
C	318	3	2	D	2	45	RAT									
C	318	3	1	D	3	33	RAT									
C	318	1	11	D	3	11	RAT									
C	318	1	9	D	4	7	RAT									
C	318	1	1	D	5	20	RAT									
C	318	1	1	D	7	1	RAT									
C	318	1	3	E	2	8	RAT									
C	318	1	3	E	3	7	RAT									
C	318	1	4	E	5	4	RAT									
C	318	1	2	E	6	1	RAT									
C	318	1	2	F	1	5	RAT									
C	318	1	2	F	4	1	RAT									
C	318	1	2	F	6	2	RAT									
C	318	1	1	G	1	1	RAT									
C	318	1	2	G	5	9	RAT									
C	318	1	5	G	7	5	RAT									
C	318	1	8	A	4	1	SHE	RIB		P50	W1,G1	MC@\$H				
C	318	1	1	A	5	1	SHE	RIB		P25	R1					FIRST RIB.
C	318	1	2	A	6	2	SHE	LFRAG		M10	D2,G1					
C	318	1	1	A	7	1	SHE	LV		L10	D1,G2	LC@\$H				
C	318	2	4	A	7	1	SHE	LFRAG		M10	D2,G1					
C	318	1	1	B	1	1	SHE	CV		L25	R1,Z1					
C	318	1	2	B	1	1	SHE	RIB		PM25	Y1	MC@\$H				
C	318	1	1	B	3	1	SHE	CAR		T9010	W1					
C	318	1	5	B	4	1	SHE	CC		M10						
C	318	1	1	B	4	1	SHE	RAD		D50	Y1,H3					
C	318	1	4	B	6	1	SHE	CAR		M50	D3					
C	318	1	6	B	6	1	SHE	RIB		P25	H1	MC@\$H				
C	318	1	3	C	2	1	SHE	TAR		T9010	D2					
C	318	1	2	C	2	1	SHE	FEM		D10	H2,Y1					
C	318	2	8	C	3	1	SHE	CC		M25						
C	318	1	17	C	3	1	SHE	CC		M25						
C	318	1	10	C	3	1	SHE	FEM		PM10	D1					
C	318	1	18	C	3	1	SHE	RIB		P50	D1	MC@\$H				
C	318	1	22	C	3	1	SHE	LV		S10	D1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	23	C	3	1	SHE	TV		S10	D1,Y1					
C	318	1	16	C	3	1	SHE	SCAP		M10	D1,Y1					
C	318	1	4	C	3	1	SHE	ILM		M10	D2	MW\$#!H, MW\$#!H				SMALL CUT.
C	318	2	5	C	3	1	SHE	TAR		T9010	D3					
C	318	2	11	C	3	1	SHE	TV		S25	R1,Q1					
C	318	1	19	C	3	1	SHE	RIB		P10	R2,P2					
C	318	2	3	C	3	1	SHE	BPH		T9010	W1					
C	318	2	4	C	3	1	SHE	CPH		T9010	Y1					
C	318	2	10	C	3	2	SHE	RIB		M50	Y1	MC@\$H				
C	318	2	9	C	3	1	SHE	RIB		P25	Y1	PMC@\$H				FIRST RIB.
C	318	1	2	C	3	1	SHE	ISH		D10	Y1,Q1					
C	318	1	3	C	3	1	SHE	ISH		P10	Y1,Q1					
C	318	1	1	C	3	1	SHE	ISH		M5075	Y1,Q1					
C	318	2	19	C	4	1	SHE	RIB		M25	D1,G1	MC@\$H	R2			
C	318	1	7	C	4	1	SHE	HYO		M50	D1,Q1					
C	318	2	1	C	4	4	SHE	CAR		T9010	D2					
C	318	3	2	C	4	1	SHE	ULN		M75	D2,Y1					
C	318	3	1	C	4	1	SHE	AST		T9010	D3					
C	318	1	6	C	4	1	SHE	ULN		P10	G1,Q1					
C	318	1	3	C	4	1	SHE	HUM		M75	G1,Q2					
C	318	2	4	C	4	1	SHE	MC		M75	H1,Y1					
C	318	1	27	C	4	4	SHE	CV		L25	R1					
C	318	1	28	C	4	1	SHE	LV		S25	R1					
C	318	2	15	C	4	2	SHE	TV		S25	R1					
C	318	1	30	C	4	1	SHE	TV		L75	R1,Q1	LC@\$H				
C	318	1	29	C	4	2	SHE	TV		L50	R2	LC&H				
C	318	2	11	C	4	1	SHE	PUB		P50	R3					
C	318	1	10	C	4	1	SHE	ISH		P10	W1					
C	318	1	11	C	4	1	SHE	LFRAG		M10	W1					
C	318	2	5	C	4	1	SHE	BPH		T9010	Y1		R1			
C	318	1	23	C	4	3	SHE	RIB		PM50	Y1	MC@\$H				
C	318	1	24	C	4	1	SHE	RIB		D50	Y1	DC@\$H				
C	318	2	7	C	4	1	SHE	ISH		P10	Y2,Q3					
C	318	1	12	C	4	1	SHE	CAR		T9010	Y3					
C	318	1	9	C	4	1	SHE	HUM		DM10	Y3,Q1	DMC@#H, DC@#H				SMALL CUT.
C	318	1	15	C	4	1	SHE	MP		D10	Y3,R1		R1			
C	318	3	7	C	5	1	SHE	CC		M10						
C	318	3	10	C	5	1	SHE	CV		L25	D1	LC@\$H				
C	318	2	8	C	5	5	SHE	CAR		T9010	D1					
C	318	2	5	C	5	2	SHE	CPH		T9010	D2,P3					
C	318	2	16	C	5	1	SHE	TV		S25	D3					
C	318	2	26	C	5	1	SHE	FEM		PM10	D3	PMW@#!H, MW@#!H				SMALL CUT.

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	3	9	C	5	2	SHE	CAR		T9010	D3					
C	318	2	4	C	5	1	SHE	BPH		T9010	D3					
C	318	3	8	C	5	2	SHE	TAR		T9010	D3					
C	318	1	24	C	5	4	SHE	RIB		M2550	R1	MC@\$H				
C	318	1	23	C	5	1	SHE	RIB		PM25	R1	MC@\$H				
C	318	1	1	C	5	1	SHE	BPH		T9010	R2					
C	318	2	46	C	5	1	SHE	TV		L50	R2	LC&H				
C	318	2	47	C	5	1	SHE	TV		S25	R3					
C	318	2	28	C	5	1	SHE	ILM		P10	W1	PC\$#H, PC\$#H				SMALL CUT.
C	318	2	29	C	5	2	SHE	PELV		M10	W1					
C	318	2	45	C	5	1	SHE	LV		L25	W1	LC@\$H				
C	318	2	48	C	5	1	SHE	CV		L10	W1	LC@\$H				
C	318	2	27	C	5	1	SHE	ULN		P10	W1					
C	318	2	19	C	5	2	SHE	RIB		M25	Y1,R2	MC@\$H				
C	318	2	18	C	5	2	SHE	RIB		P2550	Y2,R1	MC@\$H				FIRST RIB.
C	318	1	2	C	6	1	SHE	FEM		M10	D1	MW@#H, MW@#H				SMALL CUT.
C	318	3	7	C	6	2	SHE	RIB		M50	D3	MC@\$H				
C	318	3	10	C	6	1	SHE	CAN		T9010	W1					
C	318	1	1	C	6	1	SHE	RAD		D50	W2	MW@#H				
C	318	1	7	C	6	1	SHE	CAR		T9010	Y1					
C	318	1	18	C	6	1	SHE	RIB		P25	Y1,H1					
C	318	4	1	C	6	1	SHE	ULN		P10	Y1,Q1					
C	318	1	1	C	7	1	SHE	AST		T9010	D3					
C	318	1	3	C	7	1	SHE	TAR		T9010	D3					
C	318	1	2	C	7	1	SHE	BPH		T9010	W1					
C	318	1	1	D	1	1	SHE	CAR		T9010	D3					
C	318	1	2	D	1	1	SHE	ISH		P10	D3					
C	318	1	8	D	1	1	SHE	CV		L10	R1	LC@\$H				
C	318	3	20	D	2	1	SHE	LV		L10	D1	LC@\$H				
C	318	1	25	D	2	2	SHE	LFRAG		M10	D1					
C	318	1	22	D	2	1	SHE	HUM		M25	D1					
C	318	1	21	D	2	1	SHE	FEM		PM10	D1	PW@#H				
C	318	3	21	D	2	1	SHE	TV		L25	D1	LC@\$H				
C	318	1	27	D	2	9	SHE	RIB		M10	D1	MC@\$H				
C	318	1	20	D	2	3	SHE	FEM		P10	D1					
C	318	1	26	D	2	6	SHE	RIB		P50	D1	MC@\$H				
C	318	1	19	D	2	5	SHE	ISH		M10	D2					
C	318	3	4	D	2	3	SHE	CPH		T9010	D2					
C	318	3	7	D	2	1	SHE	FEM		M10	D3	MW@#!H, MW@#!H				SMALL CUT.
C	318	3	10	D	2	1	SHE	ILM		D10	D3	DC\$#H, DC\$#H				SMALL CUT.

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	23	D	2	2	SHE	FEM		M10	D3	MW@#H, MW@#H				SMALL CUT.
C	318	3	5	D	2	1	SHE	BPH		T9010	D3					
C	318	1	31	D	2	2	SHE	TV		L50	D3	LC&H				
C	318	3	19	D	2	2	SHE	CC		M10	G1					
C	318	1	14	D	2	1	SHE	AST		M25	H1					
C	318	3	18	D	2	1	SHE	SCAP		M10	R1					
C	318	1	10	D	2	1	SHE	ULN		P10	W1					
C	318	1	9	D	2	1	SHE	RAD		P25	W1					
C	318	1	7	D	2	1	SHE	AST		M75	W2		R3			
C	318	3	17	D	2	1	SHE	AX		L25	Y1	LC@\$H, MC\$#H				
C	318	3	6	D	2	1	SHE	BPH		M50	Y1					
C	318	3	23	D	2	1	SHE	TV		S25	Y1					
C	318	3	1	D	2	1	SHE	FEM		P10	Y1	PC@#H				
C	318	1	18	D	2	1	SHE	ILM		M10	Y1	MW\$#H, MW\$#H				SMALL CUT.
C	318	1	8	D	2	1	SHE	TIB		PM25	Y1,D1	PMC@#H				
C	318	3	15	D	3	1	SHE	TV		S25	D1					
C	318	1	15	D	3	2	SHE	TV		L50	D1	LC@\$H				
C	318	1	3	D	3	2	SHE	CAR		T9010	D1					
C	318	3	10	D	3	1	SHE	ULN		P10	D1					
C	318	3	9	D	3	1	SHE	CPH		M75	D1,P1					
C	318	3	13	D	3	1	SHE	CDV		M75	D1,Y1					
C	318	1	18	D	3	1	SHE	RIB		P50	D2	MC@\$!H				
C	318	1	13	D	3	1	SHE	CDV		M25	D3					
C	318	3	3	D	3	1	SHE	APH		T9010	D3					
C	318	3	4	D	3	2	SHE	BPH		T9010	D3					
C	318	3	16	D	3	1	SHE	TV		L50	R2	LC@\$H				
C	318	1	14	D	3	1	SHE	CV		L10	W1	LC@\$H				
C	318	1	1	D	3	1	SHE	ULN		P25	W1					
C	318	3	8	D	3	1	SHE	CAR		T9010	Y1					
C	318	3	14	D	3	1	SHE	LV		L10	Y1	LC@\$H				
C	318	3	6	D	3	1	SHE	ILM		D10	Y2					
C	318	1	7	D	4	1	SHE	RIB		PM25	D2		R1			
C	318	1	8	D	4	1	SHE	RIB		M2550	Y1	MC@\$H				
C	318	1	20	D	5	1	SHE	RIB		P10	D1					
C	318	1	15	D	5	1	SHE	CV		L1025	D1	LC@\$H				
C	318	1	7	D	5	1	SHE	TAR		T9010	D3					
C	318	1	19	D	5	2	SHE	RIB		M10	R1	MC@\$H				
C	318	1	14	D	5	1	SHE	FEM		D10	R3					
C	318	1	16	D	5	1	SHE	CV		M25	Y2	LC@\$H, BC\$#!H				
C	318	1	8	D	5	1	SHE	SCAP		M10	Y3					
C	318	1	1	D	6	1	SHE	AST		T9010	D1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	3	E	1	1	SHE	TAR		T9010	C3					
C	318	1	2	E	1	1	SHE	TIB		D10	D1					
C	318	1	7	E	1	1	SHE	CV		L50	D3	LC@\$H				
C	318	1	16	E	2	1	SHE	LV		S25	D1					
C	318	1	18	E	2	1	SHE	TV		S25	D1					
C	318	1	5	E	2	1	SHE	HYO		M25	D2					
C	318	1	1	E	2	1	SHE	PET		M25	R1,H1					
C	318	1	17	E	2	1	SHE	TV		L50	W2	LC&H				
C	318	1	4	E	2	1	SHE	CAR		T9010	W2					
C	318	1	20	E	3	4	SHE	RIB		PM255	D2	MC@\$H				
C	318	1	2	E	3	2	SHE	CAR		T9010	W2					
C	318	1	19	E	3	1	SHE	TV		S50	W3	LC@\$H				
C	318	1	1	E	4	1	SHE	ISH		M10	D2					
C	318	1	8	E	5	1	SHE	LV		L25	R3					
C	318	1	1	E	6	1	SHE	FEM		PM10	R1	PMW@#H, MW@#H				SMALL CUT.
C	318	1	1	F	2	1	SHE	MP		D10	C3					
C	318	1	4	F	2	1	SHE	LV		L25	W1					
C	318	1	2	F	2	1	SHE	FEM		P10	W3	PC@#H				
C	318	1	6	F	3	1	SHE	RIB		P25	C3					
C	318	1	7	F	3	1	SHE	RIB		M75	D3,G1	MC@\$H				
C	318	1	7	F	4	1	SHE	RIB		M25	C1					
C	318	1	4	F	6	1	SHE	AST		T9010	D3					
C	318	1	1	F	6	1	SHE	MT		T9010	D3		R1			BROKEN IN TWO.
C	318	1	1	F	7	1	SHE	RAD		P10	D1					
C	318	1	3	G	2	1	SHE	VER		L10	D1					
C	318	1	4	G	3	1	SHE	RIB		M50	D1					
C	318	1	3	G	3	1	SHE	RIB		P50	D3	DC@\$H				
C	318	1	1	G	4	1	SHE	HYO		M50	D1					
C	318	1	3	G	4	1	SHE	TV		S25	R3					
C	318	1	4	G	6	1	SHE	CV		L10	@1					
C	318	1	5	G	6	1	SHE	APH		M50	@1					
C	318	1	2	G	6	1	SHE	RIB		M50	@1					
C	318	1	10	A	4	2	SPN	RIB		M10	P1					
C	318	1	2	A	5	1	SPN	RIB		M10	R3					
C	318	1	3	B	1	3	SPN	RIB		M10	Y1,Q1					
C	318	1	6	B	4	1	SPN	RIB		M10	D1					
C	318	1	4	B	4	1	SPN	VER		L10	R3					
C	318	1	7	B	6	1	SPN	RIB		M10	D1					
C	318	1	10	B	6	3	SPN	VER		M10	D1					
C	318	1	5	C	2	3	SPN	RIB		M10	D1					
C	318	1	7	C	2	2	SPN	VX		L50	R1					
C	318	1	6	C	2	2	SPN	VER		M10	R1					
C	318	2	12	C	3	4	SPN	VER		L10	R1					
C	318	1	24	C	3	8	SPN	VER		M10	R1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	20	C	3	4	SPN	RIB		M10	Y2					
C	318	1	31	C	4	10	SPN	VER		L10	R1					
C	318	1	25	C	4	6	SPN	RIB		M10	R1					
C	318	1	26	C	4	1	SPN	VX		L75	R1					
C	318	2	16	C	4	10	SPN	VER		M10	R1					
C	318	2	20	C	4	4	SPN	RIB		M10	R1					
C	318	2	17	C	5	4	SPN	VER		L10	D1					
C	318	3	11	C	5	2	SPN	VER		L25	D1					
C	318	2	42	C	5	1	SPN	SKL		N10	R1					
C	318	1	22	C	5	9	SPN	VER		M10	R2					
C	318	2	20	C	5	2	SPN	RIB		M10	R2					
C	318	2	49	C	5	8	SPN	VER		L10	R2					
C	318	2	43	C	5	2	SPN	RIB		M10	R3					
C	318	2	44	C	5	1	SPN	VX		M75	W1					
C	318	1	20	C	6	1	SPN	VER		M10	D1					
C	318	1	7	D	1	1	SPN	RIB		P10	D1					
C	318	1	28	D	2	3	SPN	RIB		M25	R1					
C	318	3	24	D	2	6	SPN	RIB		M10	R1					
C	318	1	32	D	2	11	SPN	VER		M10	Y1					
C	318	1	30	D	2	1	SPN	VX		M75	Y1					
C	318	3	22	D	2	2	SPN	VER		M10	Y1					
C	318	1	20	D	3	5	SPN	RIB		M10	D3					
C	318	1	16	D	3	3	SPN	VER		M10	R1					
C	318	3	17	D	3	1	SPN	VER		L10	R1					
C	318	3	19	D	3	4	SPN	RIB		M10	Y3,H1					
C	318	1	10	D	4	1	SPN	VX		L25	R1					
C	318	1	11	D	4	3	SPN	VER		M10	R3					
C	318	1	17	D	5	5	SPN	VER		M10	R3					
C	318	1	21	D	5	3	SPN	RIB		M25	U1,R2					
C	318	1	8	E	1	2	SPN	VER		M10	D1					
C	318	1	6	E	2	2	SPN	RIB		M10	G1					
C	318	1	19	E	2	3	SPN	VER		M10	R1					
C	318	1	22	E	3	5	SPN	VER		M10	D1					
C	318	1	21	E	3	4	SPN	RIB		M10	R1					
C	318	1	7	E	3	3	SPN	VX		L50	W1	LC@\$H				
C	318	1	4	E	4	1	SPN	VER		L10	R2					
C	318	1	9	E	5	2	SPN	VER		L10	P1					
C	318	1	7	E	5	5	SPN	RIB		M10	Y2					
C	318	1	7	F	1	1	SPN	VX		L75	W1	LC@\$H				
C	318	1	8	F	1	3	SPN	VER		M10	W1					
C	318	1	5	F	2	3	SPN	VER		L10	W1					
C	318	1	4	F	3	1	SPN	VER		M10	D3					
C	318	1	8	F	3	1	SPN	RIB		M10	G3					
C	318	1	5	F	4	1	SPN	VX		L50	H3					
C	318	1	6	F	4	1	SPN	VER		M10	R2					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	2	G	1	1	SPN	LFRAG		M10	D3					
C	318	1	4	G	7	1	SPN	VX		L25	D1					
C	318	2	5	A	7	1	UNA	FRAG								
C	318	1	8	B	6	1	UNA	TOOTH		M2550						
C	318	2	3	B	7	3	UNA	FRAG		M10	D3					
C	318	2	6	C	3	1	UNA	OTHER								
C	318	2	41	C	5	2	UNA	OTHER								
C	318	2	25	C	5	1	UNA	MOL		T9010						
C	318	1	4	C	5	1	UNA	MOL		T9010						
C	318	3	2	C	5	1	UNA	OTHER			D3					
C	318	1	6	D	4	1	UNA	LINC		T9010						HUMAN?
C	318	1	1	F	1	1	UNA									BUTTON.
C	318	1	7	B	4	1	UNB	LFRAG		M10	D1					
C	318	1	18	B	6	1	UNB	VER		M75	D1					
C	318	1	13	C	3	1	UNB	LFRAG		M50	R3					
C	318	1	17	C	4	1	UNB	FRAG								
C	318	2	14	C	4	1	UNB	LFRAG		M25	Y1					
C	318	1	8	C	5	1	UNB	OTHER								
C	318	3	4	C	5	1	UNB	LFRAG		M50	D3					
C	318	2	3	C	5	2	UNB	VER		M50	R1					
C	318	1	7	C	5	1	UNB	SCAP		M50	R1					
C	318	1	6	C	5	1	UNB	CORA		D50	R1					
C	318	1	11	C	6	1	UNB	LFRAG		M25	D1,G1					
C	318	1	16	D	2	1	UNB	LFRAG		M25	D1					
C	318	3	9	D	2	3	UNB	LFRAG		M25	Y1					
C	318	3	11	D	3	1	UNB	LFRAG		M25	Y2					
C	318	1	3	E	4	1	UNB	LFRAG		M10	D1					
C	318	1	6	E	5	3	UNB	FRAG			H3					
C	318	1	2	G	2	1	UNB	FRAG		M25	D1					
C	318	1	11	A	4	6	UNM	LFRAG		M10	R1					
C	318	1	9	A	7	1	UNM	LFRAG		M10	D3					
C	318	1	4	B	1	2	UNM	LFRAG		M10	Y1,Q1					
C	318	1	15	B	4	3	UNM	LFRAG		M10	R1					
C	318	2	2	B	6	1	UNM	LFRAG		M10	D3					
C	318	1	22	B	6	6	UNM	LFRAG		M10	D3					
C	318	2	2	B	7	2	UNM	LFRAG		M10	D3					
C	318	1	9	C	2	4	UNM	LFRAG		M10	D2					
C	318	1	25	C	3	5	UNM	LFRAG		M10	D2					
C	318	2	13	C	3	7	UNM	LFRAG		M10	Y1,R1					
C	318	3	3	C	4	2	UNM	LFRAG		M10	D1					
C	318	2	21	C	4	6	UNM	LFRAG		M10	D1					
C	318	1	32	C	4	11	UNM	LFRAG		M10	R1					
C	318	1	25	C	5	5	UNM	LFRAG		M10	D1					
C	318	2	21	C	5	5	UNM	LFRAG		M10	D2					
C	318	2	50	C	5	4	UNM	LFRAG		M10	D3					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	2	15	C	5	1	UNM	EPIP		M50	R2					
C	318	1	21	C	6	4	UNM	LFRAG		M10	D1					
C	318	4	4	C	6	3	UNM	LFRAG		M10	D3					
C	318	3	8	C	6	4	UNM	LFRAG		M10	R2					
C	318	1	5	C	7	2	UNM	LFRAG		M10	D3					
C	318	1	14	D	1	2	UNM	LFRAG		M10	U3					
C	318	1	33	D	2	8	UNM	LFRAG		M10	D1					
C	318	3	25	D	2	5	UNM	LFRAG		M10	D2					
C	318	3	20	D	3	5	UNM	LFRAG		M10	C1					
C	318	1	21	D	3	8	UNM	LFRAG		M10	D2					
C	318	1	13	D	4	6	UNM	LFRAG								
C	318	1	22	D	5	4	UNM	LFRAG		M10	R1					
C	318	1	9	E	1	3	UNM	LFRAG		M10	D1					
C	318	1	20	E	2	5	UNM	LFRAG		M10	D1					
C	318	1	23	E	3	11	UNM	LFRAG		M10	W1					
C	318	1	2	E	4	2	UNM	LFRAG		M10	R1					
C	318	1	10	E	5	2	UNM	LFRAG		M10	D1					
C	318	1	3	E	6	1	UNM	LFRAG		M10	D1					
C	318	1	9	F	1	3	UNM	LFRAG		M10	D1					
C	318	1	6	F	2	2	UNM	LFRAG		M10	D1					
C	318	1	3	F	6	1	UNM	LFRAG		M10	R1					
C	318	1	3	F	7	2	UNM	LFRAG		M10	D1					
C	318	1	6	G	2	3	UNM	LFRAG		M10	D3					
C	318	1	5	G	3	1	UNM	LFRAG		M10	D3					
C	318	1	6	G	4	3	UNM	LFRAG		M10	R1					
C	318	1	3	G	6	3	UNM	LFRAG		M10	@1					
C	318	2	6	A	7	3	XAN	FRAG								
C	318	1	5	B	1	1	XAN	FRAG								
C	318	1	3	B	3	2	XAN	FRAG								
C	318	1	16	B	4	3	XAN	FRAG								
C	318	1	23	B	6	6	XAN	FRAG								
C	318	2	1	C	2	3	XAN	FRAG								
C	318	1	10	C	2	17	XAN	FRAG								
C	318	2	14	C	3	10	XAN	FRAG								
C	318	1	26	C	3	20	XAN	FRAG								
C	318	1	33	C	4	14	XAN	FRAG								
C	318	2	22	C	4	8	XAN	FRAG								
C	318	3	4	C	4	1	XAN	FRAG								
C	318	2	51	C	5	10	XAN	FRAG								
C	318	1	26	C	5	15	XAN	FRAG								
C	318	2	22	C	5	4	XAN	FRAG								
C	318	3	12	C	5	2	XAN	FRAG								
C	318	4	5	C	6	3	XAN	FRAG								
C	318	3	9	C	6	4	XAN	FRAG								
C	318	1	22	C	6	3	XAN	FRAG								

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	6	C	7	4	XAN	FRAG								
C	318	1	15	D	1	7	XAN	FRAG								
C	318	3	26	D	2	3	XAN	FRAG								
C	318	1	34	D	2	2	XAN	FRAG								
C	318	3	21	D	3	3	XAN	FRAG								
C	318	1	15	D	4	13	XAN	FRAG								
C	318	1	23	D	5	5	XAN	FRAG								
C	318	1	6	D	7	2	XAN	FRAG								
C	318	1	24	E	3	17	XAN	FRAG								
C	318	1	5	E	4	2	XAN	FRAG								
C	318	1	11	E	5	8	XAN	FRAG								
C	318	1	9	F	3	5	XAN	FRAG								
C	318	1	9	F	4	11	XAN	FRAG								
C	318	1	5	G	2	8	XAN	FRAG								
C	318	1	6	G	7	4	XAN	FRAG								
C	318	1	2	A	4	19	XFI									
C	318	1	4	A	7	6	XFI									
C	318	2	2	A	7	6	XFI									
C	318	1	3	B	4	12	XFI									
C	318	2	1	B	6	1	XFI									
C	318	1	3	B	6	13	XFI									
C	318	2	1	B	7	9	XFI									
C	318	1	4	C	2	9	XFI									
C	318	2	1	C	3	3	XFI									
C	318	1	6	C	3	6	XFI									
C	318	2	2	C	4	4	XFI									
C	318	1	1	C	4	24	XFI									
C	318	1	2	C	5	30	XFI									
C	318	2	2	C	5	14	XFI									
C	318	2	23	C	5	39	XFI									
C	318	3	6	C	5	10	XFI									
C	318	1	9	C	6	6	XFI									
C	318	3	5	C	6	3	XFI									
C	318	1	5	D	1	11	XFI									
C	318	3	3	D	2	7	XFI									
C	318	1	17	D	2	1	XFI									
C	318	3	2	D	3	1	XFI									
C	318	1	4	D	3	30	XFI									
C	318	1	1	D	4	17	XFI									
C	318	1	2	D	5	21	XFI									
C	318	1	3	D	6	3	XFI									
C	318	1	2	D	7	4	XFI									
C	318	1	1	E	1	3	XFI									
C	318	1	2	E	2	9	XFI									
C	318	1	4	E	3	12	XFI									

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	318	1	3	E	5	4	XFI									
C	318	1	3	F	1	5	XFI									
C	318	1	3	F	2	1	XFI									
C	318	1	1	F	3	15	XFI									
C	318	1	1	F	4	2	XFI									
C	318	1	3	G	1	4	XFI									
C	318	1	1	G	2	14	XFI									
C	318	1	1	G	3	5	XFI									
C	318	1	2	G	4	1	XFI									
C	318	1	1	G	5	12	XFI									
C	318	1	1	G	7	5	XFI									
C	319	2	6	A	5	8	CAT	SKL		N10	R1					
C	319	2	18	A	5	6	CAT	RIB		P2550	W1					
C	319	2	3	A	5	1	CAT	RAD		T9010	W1					BROKEN IN TWO.
																ALL THE CAT BONE IN THIS SPIT IS FROM THE SAME ANIMAL.
C	319	2	1	A	5	1	CAT	HUM		T9010	W1					
C	319	2	9	A	5	2	CAT	LV		T9010	W1					
C	319	2	16	A	5	1	CAT	CALC		T9010	W1					
C	319	2	5	A	5	1	CAT	JAW		T9010	W1					
C	319	2	19	A	5	9	CAT	RIB		M50	W1					
C	319	2	4	A	5	1	CAT	SCAP		M7590	W1					
C	319	2	17	A	5	5	CAT	RIB		T9010	W1					
C	319	2	12	A	5	1	CAT	CPH		M50	W1					
C	319	2	11	A	5	2	CAT	CPH		T9010	W1					
C	319	2	10	A	5	20	CAT	CDV		T9010	W1					
C	319	2	20	A	5	10	CAT	LFRAG		M25	W1					
C	319	2	8	A	5	6	CAT	TV		T9010	W1					
C	319	2	7	A	5	1	CAT	FIB		T9010	W1					BROKEN IN TWO.
C	319	2	2	A	5	1	CAT	ULN		T9010	W1					
C	319	2	15	A	5	6	CAT	MP		T9010	W1,G2					
C	319	2	13	A	5	3	CAT	BPH		T9010	W2					
C	319	2	14	A	5	2	CAT	APH		T9010	W2					
C	319	1	1	A	3	1	PIG	LFRAG		M75	R3					
C	319	2	1	A	3	1	RAB	TV		T9010	W2					
C	319	2	2	A	3	1	RAB	CV		T9010	W2					
C	319	1	1	A	4	1	RAT									
C	319	2	21	A	5	3	RAT									
C	319	1	1	C	5	1	RAT									
C	319	2	3	A	3	1	SHE	TV		S25	Q1					
C	319	1	1	B	3	1	SHE	SCAP		D10	D3					
C	319	2	3	C	1	1	SHE	TV		L50	D1,P2	LC@\$H				
C	319	2	2	C	1	1	SHE	RIB		M10	D1,P2	MC@\$H				
C	319	2	1	C	1	1	SHE	RIB		P50	D1,P2	MC@\$H				
C	319	1	1	C	1	2	SHE	RIB		M10	D3	MC@\$H				
C	319	1	1	C	2	1	SHE	ISH		P10	D1					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	319	1	3	C	2	3	SHE	LFRAG		M10	D3					
C	319	1	1	C	3	1	SHE	HUM		P10	D3	PC@#H				
C	319	1	2	C	1	1	UNA	OTHER			D1					
C	319	1	2	C	2	1	UNA	OTHER		T9010	D3					
C	319	1	2	A	3	3	UNM	LFRAG		M10	R3					
C	319	1	4	C	1	1	UNM	LFRAG								
C	319	2	22	A	5	5	XAN	FRAG								
C	319	1	2	B	3	1	XAN	FRAG								
C	319	1	4	C	2	2	XAN	FRAG								
C	319	1	2	C	3	1	XAN	FRAG								
C	319	1	3	C	1	1	XFI									
C	320	1	10	A	1	1	CAT	LFRAG		M50	D3					
C	320	1	8	A	1	1	CAT	CPH		T9010	D3					
C	320	1	7	A	1	2	CAT	BPH		T9010	D3					
C	320	1	6	A	1	1	CAT	CALC		T9010	D3					
C	320	1	9	A	1	1	CAT	MP		T9010	D3					
C	320	1	5	A	1	1	CAT	AST		M75	D3					ALL THE CAT BONE IN THIS SPIT IS FROM THE SAME ANIMAL.
C	320	1	4	B	2	1	CAT	APH		T9010	D3					
C	320	1	3	B	2	1	CAT	MP		T9010	D3					
C	320	1	3	B	3	1	CAT	MP		T9010	W1					BROKEN IN TWO.
C	320	2	3	C	2	1	CAT	MP		P50	D3					
C	320	1	13	A	1	1	CHI	OTHER		T9010	D3					
C	320	1	7	B	2	1	CHI	VER		M50	W1					
C	320	1	1	C	2	1	COW	MOL		M75	R1					
C	320	1	2	C	4	1	COW	CDV		T9010	R1,P1					
C	320	1	12	A	1	1	ESH	FRAG								
C	320	1	4	A	1	1	PIG	BPH		M50	R2					
C	320	1	5	A	2	1	PIG	RIB		M50	Y1		R2			
C	320	1	9	B	1	1	PIG	SKL		N10	H1					
C	320	1	3	B	1	1	PIG	MC		M50	Y3					
C	320	1	10	B	2	1	PIG	VER		L10	H1,Y1					
C	320	1	9	B	2	2	PIG	RIB		M75	H1,Y1	MC@\$H				
C	320	1	3	D	2	1	PIG	RIB		M50	D1	MC@\$H				
C	320	1	17	A	1	1	RAB	CV		T9010	D3					
C	320	1	1	A	1	119	RAT									
C	320	1	2	A	2	1	RAT									
C	320	1	1	A	3	6	RAT									
C	320	1	4	A	4	1	RAT									
C	320	1	4	B	1	11	RAT									
C	320	1	6	B	2	4	RAT									
C	320	1	3	C	2	2	RAT									
C	320	2	5	C	2	14	RAT									
C	320	1	6	C	3	6	RAT									
C	320	1	1	C	4	3	RAT									

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	320	1	7	D	2	15	RAT									
C	320	2	2	D	2	2	RAT									
C	320	1	3	D	3	1	RAT									
C	320	1	18	A	1	1	SHE	TV		S25	D3					
C	320	1	11	A	1	1	SHE	FEM		D10	D3	DC@#H				
C	320	1	16	A	1	1	SHE	RIB		M50	D3		R3			
C	320	1	20	A	1	2	SHE	LV		S25	D3					
C	320	1	15	A	1	1	SHE	RIB		P75	D3	MC@\$H				
C	320	1	19	A	1	2	SHE	LV		L25	W1	LC@\$H				
C	320	1	3	A	1	1	SHE	CALC		T9010	W1					
C	320	1	4	A	2	2	SHE	RIB		M75	D1	MC@\$H				
C	320	1	1	A	2	2	SHE	HYO		M50	D1					
C	320	1	7	A	2	1	SHE	LV		L10	D1,Q1					
C	320	1	1	A	4	1	SHE	RIB		P50	D3	MC@\$H				
C	320	1	10	B	1	1	SHE	CC		M10						
C	320	1	1	B	1	1	SHE	APH		T9010	D3					
C	320	1	2	B	1	3	SHE	CAR		T9010	D3					
C	320	1	1	B	2	2	SHE	HYO		M75	D1					
C	320	1	12	B	2	3	SHE	LV		L10	D2	LC@\$H				
C	320	1	5	B	2	1	SHE	ILM		D10	D3	DW\$#H, DW\$#H				SMALL CUT.
C	320	1	15	B	2	2	SHE	RIB		M75	D3	MC@\$H				
C	320	1	11	B	2	1	SHE	CDV		M75	D3					
C	320	1	2	B	2	3	SHE	CPH		T9010	W1					
C	320	1	5	B	3	1	SHE	TV		S25	D2					
C	320	1	1	B	3	1	SHE	BPH		T9010	W1					
C	320	1	1	B	4	1	SHE	APH		T9010	W3		R3			
C	320	2	1	C	1	1	SHE	RIB		P75	D3	MC@\$H				FIRST RIB.
C	320	1	6	C	2	1	SHE	RIB		D75	D1	MC@\$H				
C	320	2	2	C	2	1	SHE	SCAP		M10	D3	MW\$#H, MW\$#H				SMALL CUT.
C	320	2	1	C	2	1	SHE	HYO		T9010	D3					
C	320	2	7	C	2	1	SHE	RIB		D50	D3	MC@\$H				
C	320	1	7	C	2	1	SHE	TV		S25	W1					
C	320	1	5	C	2	1	SHE	RIB		P50	W1		R1			
C	320	1	4	C	2	1	SHE	AST		T9010	W2					
C	320	2	4	C	2	1	SHE	PELV		M50	W2					
C	320	1	2	C	3	1	SHE	RIB		M50	W1					
C	320	1	1	C	3	1	SHE	AST		T9010	W3					
C	320	2	1	D	2	1	SHE	HUM		T9010	D2					
C	320	1	5	D	2	1	SHE	ILM		M10	D3	MW\$#H, MW\$#H				SMALL CUT.
C	320	1	2	D	2	1	SHE	FEM		PM10	D3	PMW@#H				
C	320	1	1	D	2	1	SHE	HYO		M75	D3					
C	320	1	4	D	2	1	SHE	TAR		M75	W1					

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	320	1	1	D	3	1	SHE	AST		T9010	D3,P1					
C	320	1	21	A	1	3	SPN	VER		L10	D1					
C	320	1	8	A	2	4	SPN	VER		M10	D1					
C	320	1	6	A	2	3	SPN	RIB		M10	D1					
C	320	1	3	A	4	4	SPN	VER		M10	R1					
C	320	1	1	A	5	1	SPN	VER		M10	R2					
C	320	1	11	B	1	2	SPN	RIB		M10	C3					
C	320	1	8	B	1	5	SPN	VER		L10	D3					
C	320	1	12	B	1	4	SPN	RIB		M1025	D3					
C	320	1	7	B	1	4	SPN	VX		L50	Y1	LC@\$H				
C	320	1	13	B	2	4	SPN	VER		L10	D1					
C	320	1	16	B	2	4	SPN	RIB		M10	D2					
C	320	1	14	B	2	1	SPN	VX		L50	W1	LC@\$H				
C	320	1	6	B	3	3	SPN	RIB		PM10	R1					
C	320	1	4	B	3	1	SPN	VER		M10	W1					
C	320	2	2	C	1	1	SPN	VER		L10	D3					
C	320	2	8	C	2	1	SPN	VER		M10	D1					
C	320	1	8	C	2	1	SPN	LV		M25	W1					
C	320	1	9	C	2	1	SPN	SKL		N10	W3					
C	320	1	4	C	3	1	SPN	VER		L10	W1					
C	320	1	3	C	4	1	SPN	VER		L10	W1					
C	320	1	1	D	1	1	SPN	RIB		PM10	W1					
C	320	1	9	D	2	1	SPN	RIB		P10	W3					
C	320	1	5	D	3	1	SPN	VER		L10	D1					
C	320	1	4	D	3	1	SPN	VER		L25	W1					
C	320	1	3	A	2	2	UNA	LFRAG		M25	Y1					
C	320	2	10	C	2	1	UNA	LFRAG		M25	W1		R1			
C	320	1	8	D	2	1	UNA	SA		M90	D3					
C	320	1	14	A	1	2	UNB	LFRAG		M25	D1					
C	320	1	2	A	4	1	UNB	LFRAG		M25	D1					
C	320	1	6	B	1	1	UNB	LFRAG		M25	D1					
C	320	2	9	C	2	4	UNB	LFRAG		M10	D1					
C	320	1	22	A	1	1	UNM	LFRAG		M10	R1					
C	320	1	2	A	5	1	UNM	LFRAG		M10	R3					
C	320	1	13	B	1	6	UNM	LFRAG		M10	D3					
C	320	1	17	B	2	4	UNM	LFRAG		M10	R1					
C	320	2	11	C	2	2	UNM	LFRAG		M10	D3					
C	320	1	3	C	3	1	UNM	RIB		M50	W1					
C	320	1	5	C	3	1	UNM	LFRAG		M10	W2		R3			
C	320	1	10	D	2	4	UNM	LFRAG		M10	R1					
C	320	1	9	A	2	3	XAN	FRAG								
C	320	1	3	A	3	2	XAN	FRAG								
C	320	1	14	B	1	17	XAN	FRAG								
C	320	1	18	B	2	6	XAN	FRAG								
C	320	1	2	B	4	3	XAN	FRAG								

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	320	1	10	C	2	3	XAN	FRAG								
C	320	1	11	D	2	2	XAN	FRAG								
C	320	2	3	D	2	1	XAN	FRAG								
C	320	1	6	D	3	2	XAN	FRAG								
C	320	1	2	A	1	7	XFI									
C	320	1	2	A	3	4	XFI									
C	320	1	5	B	1	30	XFI									
C	320	1	8	B	2	7	XFI									
C	320	1	2	B	3	2	XFI									
C	320	1	2	C	2	1	XFI									
C	320	2	6	C	2	3	XFI									
C	320	1	6	D	2	2	XFI									
C	320	1	2	D	3	1	XFI									
C	326		13			1	CHI	HUM		M75	D1					
C	326		4			2	CHI	RIB		PM50	D3					
C	326		11			1	COW	RIB		M10	Y1,U3					
C	326		10			1	COW	RIB		M25	Y2	MW@\$H				
C	326		7			1	SHE	FEM		M50	@1,U1					
C	326		8			1	SHE	HUM		P90	@2					
C	326		9			1	SHE	HUM		M75	@2					
C	326		1			1	SHE	RIB		T9010	D3	MK@YR				FIRST RIB.
C	326		2			1	SHE	ILM		D10	D3	MCS#H, MCS#H				SMALL CUT.
C	326		3			1	SHE	CDV		T9010	D3					
C	326		5			1	UNB	LFRAG		M50	D3					
C	326		12			1	UNM	LFRAG		M10	D1					
C	326		6			1	UNM	LFRAG		M10	D3					
C	331		4			1	CHI	VER		T9010	D3					
C	331		2			15	RAT									
C	331		10			1	SHE	CC		M10						
C	331		1			1	SHE	CDV		T9010	D1					
C	331		11			3	SHE	RIB		M10	D1					
C	331		5			2	SHE	RIB		P90	D2	DC@\$H				
C	331		6			1	SHE	LFRAG		M25	D3					
C	331		8			1	SHE	CAR		T9010	D3					
C	331		12			1	SHE	LV		S25	D3					
C	331		7			2	SHE	TAR		T9010	D3,G1					
C	331		13			2	SPN	VER		M10	R1					
C	331		9			2	UNB	LFRAG		M25	D1					
C	331		14			4	UNM	LFRAG		M10	D3					
C	331		3			8	XFI									
C	334	1	1	A	3	1	SHE	ULN		P25	W1					
C	334	1	2	A	3	1	SHE	ULN		M10	W1					
C	334	1	4	A	3	1	XAN	FRAG								
C	334	1	3	A	3	1	XFI									

Appendix 3: Bone Catalogue

Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	341		1			1	RAB	RAD		D50	D3					
C	341		3			2	SHE	HUM		M75	@2,Q1					
C	341		2			1	SHE	SCAP		D50	@3					
C	341		4			2	SHE	RIB		PM50	D3	MC@\$H				
C	341		5			1	UNM	LFRAG		M10	C3					
C	343		23			1	COW	TV		L1025	W3					
C	343		11			1	COW	TV		S10	W3					
C	343		16			1	RAB	RIB		T9010						
C	343		6			1	RAB	OTHER		T9010	W1					
C	343		4			1	RAB	APH		T9010	W2					
C	343		5			1	RAB	RIB		T9010	W2					
C	343		3			1	RAB	FEM		D25	W3					
C	343		15			1	SHE	CC		M50						
C	343		12			1	SHE	TV		S25	W1					
C	343		26			5	SHE	RIB		P50	W3	MC@\$H				
C	343		27			8	SHE	RIB		D50	W3	MC@\$H				
C	343		8			1	SHE	PAT		T9010	W3					
C	343		9			1	SHE	MC		P50	W3	MC@#H				
C	343		10			1	SHE	CALC		T9010	W3					
C	343		13			5	SHE	RIB		P50	W3	MC@\$H				
C	343		14			2	SHE	RIB		D50	W3	MC@\$H				
C	343		22			1	SHE	MC		T9010	W3					
C	343		2			1	SHE	BPH		T9010	W3					
C	343		25			1	SHE	RIB		T9010	W3					FIRST RIB.
C	343		24			1	SHE	TIB		P50	W3	MW@#H				
C	343		7			5	UNA	FRAG								
C	343		18			1	UNA	JAW		T9010	H3					
C	343		19			1	UNA	PELV		P1025	W3					
C	343		17			1	UNA	SCAP		T9010	W3					
C	343		20			3	UNM	LFRAG		M10	W3					
C	343		1			80	XFI									
C	343		21			13	XFI									
C	345		1			1	PIG	MC		M50	H3					
C	345		6			2	SHE	BPH		T9010	D2					
C	345		3			1	SHE	CPH		T9010	D3					
C	345		4			1	SHE	TAR		T9010	D3					
C	345		5			1	SHE	APH		T9010	D3					
C	345		8			1	SHE	RIB		D50	D3	DC@\$H				
C	345		10			3	SPN	VER		L25	D3,G1					
C	345		2			1	UNB	RIB		M25	D1					
C	345		9			1	UNB	LFRAG		M25	D3					
C	345		11			4	UNM	LFRAG		M10	D1,G1					
C	345		12			6	XAN	FRAG								
C	345		7			30	XFI									
C	347		2			1	SHE	RAD		P25	@1,U2					

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Area	Context	Spit	Cat #	Sq. Alpha	Sq. No.	# Frags	Type	Anatomy	Hand	Frag	Condition	Butchery	Gnawing	Toothwear	Fusion	Comments
C	347		3			1	SHE	HUM		M7590	@2,U2					
C	347		1			1	SHE	RAD		M2550	U3					
C	359		7			1	PIG	LINC		M50						
C	359		5			1	PIG	CPH		T9010	H3					JUVENILE.
C	359		4			2	RAB	LV		T9010	D3					
C	359		3			4	RAT									
C	359		8			3	SHE	CV		L1025	D3	LC@\$H				
C	359		1			1	SHE	HUM		T9010	D3					
C	359		9			1	SHE	TV		L5075	D3	LC@\$H				
C	359		10			1	SHE	RIB		P90	D3	DC@\$H				
C	359		6			3	SPN	VX		L75	D2	LC@\$H				
C	359		11			5	SPN	RIB		M1025	R1					
C	359		12			5	XAN	FRAG								
C	359		2			2	XFI									
C	360		1			6	RAT									
C	360		2			1	SHE	CPH		T9010	D1,G1					
C	360		3			1	SHE	CAR		T9010	D3					
C	360		4			1	SHE	TV		S25	H1					
C	360		5			2	XAN	FRAG								
C	360		6			4	XAN	FRAG			C3					