

**Informe Técnico Análisis Zoo Arqueológico de Materiales Óseos
Animales de los Sitios Huaca Santa Clara y Grupo Gallinazo,
Valle de Virú**

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1. Resumen

El presente proyecto tenía por finalidad estudiar los restos óseos de camélidos que corresponden a los sitios arqueológicos Huaca Santa Clara y Grupo Gallinazo, ubicados en el valle de Virú (Fig. 1). Este estudio fue de gran importancia ya que nos permitió obtener una muestra representativa del consumo de carne en estos sitios. A partir de estas muestras podremos evaluar como la diferenciación social se materializó en el consumo animal durante este importante desarrollo cultural en el área andina.

2. Ubicación actual de los bienes culturales muebles a investigar

Los materiales óseos de animales de Huaca Gallinazo (V-59) en el Grupo Gallinazo provienen del Conjunto Arquitectónico 2 (Sector H) y de la Plataforma Sur (Sector A) (Fig. 2) y Huaca Santa Clara provienen de los Sectores I a VII del sitio (Fig. 3) Están almacenados actualmente en los ambientes de la Huaca Arco Iris perteneciente al Ministerio de Cultura ubicado en el Distrito de La Esperanza –Trujillo.

3. Antecedentes de la colección a investigar

El sitio Santa Clara (**Resolución Directoral Nacional N° 4597INC de fecha 29 de Mayo del 2002 y Resolución Directoral Nacional N° 00082/INC de fecha 02 Abril del 2003**) también conocido como Castillo de Santa Clara o Castillo de Virú se ubica en la cima del Cerro Cementerio en la margen sur del valle medio de Virú. En él se localiza un asentamiento prehispánico del Periodo Intermedio Temprano asociado a la cultura Virú que comprende un montículo piramidal, algunas plataformas, y un cementerio moderno. El Cerro Cementerio está localizado aproximadamente a 50 metros al este del pueblo de Virú, en el Departamento de La Libertad. Según el informe de avance de obra (IV Convenio) del Proyecto de Rescate Arqueológico CHAVIMOCHIC (1993), la Huaca Santa Clara lleva el Numero de Sitio (Código Catastro) 106-1:1, y se ubican en las coordenadas UTM: 748,430E/9,069,350N. El sitio abarca una extensión de 102,417.04 m². Desde el trabajo del Proyecto de Rescate Arqueológico CHAVIMOCHIC está protegido por el Polígono de Intangibilización: VV.106-1:1.

El sitio arqueológico conocido como el Grupo Gallinazo (**Resolución Directoral N°549-2012 DGPC-VMPCIC/MC**) es un conjunto de plataformas de adobe ubicadas en la margen norte del valle bajo de Virú. Este sitio arqueológico corresponde a un asentamiento prehispánico del Periodo Intermedio Temprano, asociado a la cultura Virú. Según la nomenclatura del Virú Valley Project, este sitio arqueológico lleva el número V-59 (Willey 1953). Sin embargo, según los trabajos de Wendell Bennett (1939, 1950), Rafael Larco Hoyle (1945) y Heidy Fogel (1993), la aglomeración antigua del “Complejo Grupo Gallinazo” incluye unos treinta grupos

arqueológicos dispersos en el paisaje, entremezclados con campos agrícolas modernos, dentro de un cuadrángulo delimitado por las siguientes coordenadas UTM (WGS-84, Zona 17L): (1) 732,000E, 9,067,500N, (2) 735,300E, 9,067,500N, (4) 735,300E, 9,063,300N, (3) 732,000E, 9,063,300N.

Los materiales estudiados corresponden a **fragmentos de restos óseos animales que provienen de contextos superficiales y de excavaciones en estos dos sitios arqueológicos.**

4. Exposición de los fines y objetivos de la investigación

Este proyecto de investigación es un análisis zoo arqueológico de materiales óseos animales de los sitios arqueológicos Huaca Santa Clara y Huaca Gallinazo (Fig. 1). Estos sitios han sido ocupados por miembros de la sociedad Virú durante los primeros siglos dC (Millaire 2010).

El estudio trata de evaluar cómo la diferenciación social se materializó en el consumo animal durante un período importante de desarrollo cultural en el área andina, asociado al desarrollo de los primeros estados arcaicos en la costa norte del Perú y a la cimentación de nuevas identidades sociales urbanas. En este contexto, los arqueólogos reconocen que el acceso diferencial al alimento sirvió para crear y reforzar estas nuevas posiciones sociales y que los recursos animales fueron centrales en las negociaciones de poder entre elites emergentes (Chicoine 2011; DeFrance 2009; Hastorf 2003; Hodgetts, Venet-Rogers y Millaire 2015; Millaire y Eastaugh 2011; Trigger 2003; Twiss 2007; Weismantel 2013).

Hemos estudiado esta problemática a través del análisis de los restos de fauna de dos sitios del estado Virú (Huaca Santa Clara y Huaca Gallinazo). Los objetivos específicos del análisis zoo arqueológico fueron de:

(1) Analizar materiales óseos de animales de los sitios Huaca Santa Clara y Huaca Gallinazo

Estudiar las colecciones óseas de animales recuperados por el Proyecto Huaca Santa Clara en los años 2002 y 2003 bajo la codirección del Dr. Jean-François Millaire (R.N.A. N°.- BM-0221) y del Lic. Estuardo La Torre Calvera (R.N.A. N°.- AL- 0220) (Millaire y La Torre 2002, 2003).

(2) Comparar estos datos a otras colecciones

Comparar estos dos conjuntos de datos con los ya analizados por Mtra. Claire Venet-Rogers como parte de su maestría en bioarqueología en la Universidad de Western Ontario, publicado como parte de su tesis de maestría (Venet-Rogers 2013). También compararemos estos conjuntos de datos a otros datos en publicaciones.

5. Preguntas de investigación e hipótesis

Las preguntas que guiaron este estudio incluyen:

¿En qué medida los pobladores de estos dos sitios tuvieron acceso al consumo de carne de camélido?

¿Cuáles son las diferencias en el consumo de carne de camélido en estos dos sitios?

La hipótesis principal que guio este estudio es que los restos animales de los dos sitios son diferentes de muchas maneras, en relación con el rol de los productos animales y alimentos en la creación y el refuerzo de los estados sociales y a través del acceso diferencial a los recursos, incluyendo los primeros cortes de carne de animales de alto valor económico y/o simbólico.

6. Justificación científica del proyecto

Un análisis preliminar de estos materiales había sido efectuado por Millaire y La Torre en 2002 y 2003. Sin embargo, el análisis detallado de estos materiales todavía no se había realizado. Con este proyecto de investigación queríamos analizar parte de este conjunto de datos, seleccionando un cierto porcentaje de contextos arqueológicos con el objetivo de obtener una muestra representativa del consumo de carne en este sitio prehispánico.

7. Descripción del trabajo efectuado como parte del estudio

(1) Inscripción del proyecto y trámites

La inscripción del proyecto en el Ministerio de Cultura se efectuó el 15 de junio del 2016 (EXPEDIENTE: N° 24909-2016), con Resolución Directoral N.-000023-2016/DGM/VMPCIC/MC

Análisis del material en Perú

El material fue analizado por la estudiante de Maestría Arwen Johns durante los meses de julio, agosto y septiembre del 2016 en el laboratorio del Centro de Investigaciones Arqueobiológicas y Paleoecológicas Andinas "ARQUEOBIOS", ubicado en la Calle Martínez de Compañón N. 430-Bajo 100 Urb. San Andrés 1ra. Etapa Trujillo, bajo la supervisión directa del Maestro Víctor Vásquez Sánchez y bajo la supervisión indirecta de los Doctores Lisa Hodgetts y Jean-François Millaire de la Universidad de Western Ontario.

Especímenes de cada contexto arqueológico fueron seleccionados con el objetivo de obtener una muestra representativa del consumo de carne en diversos sectores de cada sitio. Se trato de identificar cada hueso, utilizando las colecciones del centro ARQUEOBIOS como base de

datos comparativa. Los datos han sido compilados en una base de datos Excel para facilitar la exploración y análisis estadístico de los datos.

(2) Análisis de los datos en Canadá

Desde su regreso a Canadá, la estudiante de Maestría Arwen Johns trabajo el análisis de los datos compilados en la base de datos Excel en el laboratorio de Zooarqueología de la Universidad de Western Ontario, bajo la supervisión directa de los Doctores Lisa Hodgetts y Jean-François Millaire

(3) Elaboración del informe 05/17-06-17

El informe fue elaborado en los meses de mayo y junio del 2017 con el objetivo de presentar los resultados crudos del estudio al Ministerio de Cultura.

(4) Redacción de la tesis de Maestría 05/17-07/17

La interpretación de los resultados presentados aquí forman el núcleo de la tesis de Maestría de la estudiante Arwen Johns, quien empezó su redacción en el mes de mayo del 2017 y planifica completarla a finales del mes de Julio del mismo año.

Cronograma de Trabajo

ACTIVIDADES	06/16	07/16	08/16	09/16	10/16	11/16	12/16
Inscripción del proyecto y trámites							
Análisis del material en Perú							
Análisis de los datos en Canadá							
Elaboración del informe							
Redacción de la tesis de Maestría							

ACTIVIDADES (cont.)	01/17	02/17	03/17	04/17	05/17	06/17	07/17
Inscripción del proyecto y trámites							
Análisis del material en Perú							
Análisis del material en Canadá							
Elaboración del informe							
Redacción de la tesis de Maestría							

8. Metodología y técnicas

Se ha seleccionado una muestra de cada contexto arqueológico con el objetivo de obtener una muestra representativa del consumo de carne en diversos sectores de cada sitio. Cada hueso ha sido identificado determinando especies, parte de esqueleto, tamaño, peso, grado de fragmentación, edad, sexo, evidencias de cortes y quema. Los fragmentos de restos óseos más representativos han sido fotografiados.

Las identificaciones taxonómicas se llevó a cabo utilizando las colecciones comparativas del Laboratorio de Bioarqueología del Centro de Investigaciones Arqueobiológicas y Paleoecológicas Andinas "ARQUEOBIOS" razón por la cual las cajas conteniendo los fragmentos de restos óseos de camélidos han sido trasladadas de los almacenes del Ministerio de Cultura a las instalaciones de este laboratorio ubicado en la Calle Martínez de Compañón N° 430 Bajo 100 Urb. San Andrés 1era Etapa. Estos análisis no han sido de naturaleza destructiva.

9. Metodología y técnicas durante los trabajos de conservación de ser el caso

En el presente proyecto no se ha hecho ningún trabajo de conservación

10. Equipo de trabajo y responsabilidades

Directora

Patricia Quilcate Sáenz

Licenciada en Arqueología: Universidad Nacional de Trujillo 2007.

RNA. N° CQ-0873

Maestría en Ciencias Sociales con mención en Arqueología

- Dirección del proyecto
- Obtención de las colecciones del Ministerio
- Supervisión del trabajo de gabinete
- Elaboración del informe técnico

Biólogo

Víctor Vásquez Sánchez

Maestro, Universidad Autónoma de Madrid 2006.

Director, Centro de Investigaciones Arqueobiológicas y Paleoecológicas Andinas
“ARQUEOBIOS”.

- Supervisión del análisis del material óseo animal en Perú

Co-Supervisor de tesis de maestría

Lisa Hodgetts

Doctor, University of Durham 2000

Associate Professor, Department of Anthropology, The University of Western Ontario,
Canadá

- Planificación del protocolo de análisis
- Supervisión de la interpretación teórica de los resultados

Co-Supervisor de tesis de maestría

Jean-François Millaire

Doctor, University of East Anglia 2002

Associate Professor, Department of Anthropology, The University of Western Ontario,
Canadá

- Planificación del protocolo de análisis
- Supervisión de la interpretación teórica de los resultados
- Organización logística

Estudiante de maestría (zooarqueología)

Arwen M. Johns

Estudiante de maestría, The University of Western Ontario

- Análisis del material óseo animal
- Compilación de la base de datos

Asistente de Arqueología

Estuardo La Torre Calvera

Licenciado en Arqueología

- Trámites Administrativos Ministerio de Cultura Lima
- Ubicación y retiro de las cajas de los almacenes.
- Selección y limpieza de los restos óseos.

11. Plan de conservación y protección

Debido a la naturaleza del proyecto no se ha considerado realizar trabajos de conservación.

12. Recursos materiales y económicos

- Balanza digital para pesos menores
- Calibradores digitales, reglas, lupas
- Lapiceros, plumas, plumones, tinta, cuadernos
- Papel milimetrado de varios tipos
- Trípodes y luces de fotografía
- Fondos de terciopelo y escalas para fotografía de artefactos
- Microscopio binocular
- Microscopio digital
- Computadoras portátiles
- Cámaras digitales, memorias, etc.
- Programas de cálculos, base de datos SPSS
- Varios transformadores, cargadores, y pilas recargables

13. Resultados

La estudiante Arwen Johns ha llegado a cumplir con el primer objetivo del proyecto: Analizar materiales óseos de animales de los sitios Huaca Santa Clara y Huaca Gallinazo. Analizó los huesos muestreados, ingresando los datos en una base de formato Excel. El Cuadro 1 presenta el Número de Especímenes Identificados (NISP) en el sitio Huaca Santa Clara. El Número de Especímenes Identificados o el Número de Especímenes Individuales (NISP), se usa en arqueología contando huesos de un sitio. NISP cuenta cada hueso y fragmento como una unidad. El NISP es una estimación del número de individuos en esa posición. Aquí sobresale la presencia de Aves, Pescados, Huesos indeterminados, y Mamíferos.

Cuadro 1: Número de Especímenes Identificados (NISP), Huaca Santa Clara

Sectores	Clases	NISP
3		291
	Aves	12
	Pescados	14
	indeterminados	26
	Mamíferos	239
5		42
	Aves	4
	Malacológicos	1
	Pescados	1
	indeterminados	3
	Mamíferos	33
7		753
	Aves	11
	Pescados	52
	indeterminados	21
	Mamíferos	669
Total		1086

En el Cuadro 2 se presentan los resultados por Taxones para el sitio de Huaca Santa Clara. Un taxón es un grupo de organismos emparentados, que en una clasificación dada han sido agrupados, asignándole al grupo un nombre en latín, una descripción si es una especie, y un tipo. Aquí sobresale claramente la presencia de Camélidos y de otros mamíferos indeterminados.

Cuadro 2: Taxones, Huaca Santa Clara

Taxa	Administrative Sectors	% NISP	Residential Sectors	% NISP
Mammal, indeterminate	557	15.69	255	25.35
Camelidae, indeterminate	2170	61.11	553	54.97
Canis lupus familiaris	143	4.03	1	0.10
Canis sp.	5	0.14	0	0.00
Carnivora, indeterminate	3	0.08	0	0.00
Cavia porcellus	199	5.60	68	6.76
Ctenomys peruanus	30	0.84	3	0.30
Lagidium peruanum	4	0.11	0	0.00

Lama sp.	27	0.76	6	0.60
Odocoileus virginianus	109	3.07	22	2.19
Otaria sp.	10	0.28	5	0.50
Mammal, Total:	3257	91.72	913	90.76
Fish, indeterminate	21	0.59	12	1.19
Acanthistius sp.	1	0.03	0	0.00
Anisotremus scapularis	23	0.65	3	0.30
Cachema, indeterminate	1	0.03	0	0.00
Carangidae, indeterminate	1	0.03	0	0.00
Carcharhinus sp.	0	0.00	1	0.10
Cheilodactylus variegatus	1	0.03	0	0.00
Cynoscion sp.	0	0.00	2	0.20
Galeichthys peruvianus	26	0.73	0	0.00
Galeorhinus sp.	2	0.06	0	0.00
Merluccius sp.	0	0.00	1	0.10
Mugil cephalus	1	0.03	4	0.40
Mustelus sp.	2	0.06	0	0.00
Myliobatis sp.	4	0.11	0	0.00
Paralabrax sp.	1	0.03	0	0.00
Paralichthys sp.	5	0.14	0	0.00
Paralonchurus peruanus	80	2.25	12	1.19
Rhinobatos planiceps	2	0.06	0	0.00
Sarda chiliensis	1	0.03	5	0.50
Sardinops sagax	6	0.17	1	0.10
Sciaena deliciosa	23	0.65	11	1.09
Sciaena gilberti	1	0.03	0	0.00
Sciaena sp.	1	0.03	5	0.50
Sciaena starski	12	0.34	1	0.10
Sciaenidae, indeterminate	5	0.14	6	0.60
Scorpaena sp.	2	0.06	0	0.00
Sphyrna sp.	4	0.11	3	0.30
Stromateidae, indeterminate	3	0.08	0	0.00
Trachurus symmetricus murphyi	10	0.28	0	0.00
Fish, Total:	239	6.73	67	6.66
Bird, indeterminate	22	0.62	7	0.70
Bubo virginianus	1	0.03	1	0.10
Charadrius sp.	2	0.06	0	0.00
Diomedea sp.	0	0.00	1	0.10
Larus sp.	3	0.08	1	0.10
Pelicanus sp.	1	0.03	1	0.10
Phalacrocoracidae, indeterminate	0	0.00	1	0.10
Phalacrocorax bougainvillii	2	0.06	1	0.10

Podiceps sp.	0	0.00	1	0.10
Spheniscus humboldti	1	0.03	0	0.00
Sturnella bellicosa	0	0.00	2	0.20
Sula sp.	12	0.34	7	0.70
Sula variegata	1	0.03	1	0.10
Sulidae, indeterminate	0	0.00	1	0.10
Zenaida asiatica meloda	1	0.03	0	0.00
Bird, Total:	46	1.30	25	2.49
Bufo sp.	1	0.03	0	0.00
Amphibian, Total:	1	0.03	0	0.00
Hypolobocera sp.	3	0.08	1	0.10
Platyxanthus orbigny	5	0.14	0	0.00
Crustacean, Total:	8	0.23	1	0.10
Combined Total: 4557	3551	100	1006	100

El Cuadro 3 presenta el estudio de la presencia de quema en los huesos del sector administrativo y residenciales. Aquí sobresale la presencia de más huesos calcinados en los sectores residenciales.

Cuadro 3: Huesos quemados en el sector administrativo y residencial

Tipo de quema	Administrativo	Residencial
Quemado	177	42
Calcinado	86	110

Tipo de quema	Administrativo	Residencial
Quemado	4.98%	4.17%
Calcinado	2.42%	10.93%

El Cuadro 4 presenta el resultado del análisis de las huellas de corte en los huesos muestreados, indicando cuales huesos presentan cortes más frecuentemente.

Cuadro 4: Huellas de corte

Elemento	Ubicacion	N	Porcentage
Cranium	Left occipital	28	3.6%
Atlas	Anterior end	20	15.0%
Axis	Anterior end	13	15.4%
Axis	Posterior end	13	7.7%
Cervical	Anterior end	139	2.9%
Cervical	Centrum		2.9%
Cervical	Posterior end		5.0%
Cervical	Not recorded		5.8%
Thoracic	Neural spine	166	1.2%
Thoracic	Not recorded		3.0%
Rib	Head	524	1.0%
Rib	Neck		0.4%
Rib	Mid-shaft		3.6%
Sternum	Not recorded	20	10.0%
Innominate	Ischium	52	1.9%
Innominate	Acetabulum		5.8%
Lumbar	Transverse process	83	4.8%
Lumbar	Not recorded		2.4%
Scapula	Neck	82	3.7%
Humerus	Mid-shaft	85	1.2%
Humerus	Distal end		8.2%
Radius-ulna	Proximal end	104	4.8%
Radius-ulna	Distal end		2.9%
Radius-ulna	Not recorded		9.6%
Metacarpal	Proximal end	62	1.6%
Carpal	Not recorded	51	3.9%
Femur	Proximal end	112	3.6%
Femur	Mid-shaft		3.6%
Tibia	Proximal end	89	1.1%
Tibia	Mid-shaft		9.0%
Tibia	Distal end		2.2%
Metatarsal	Distal end	46	2.2%
Metatarsal	Not recorded		2.2%
Astragalus	Across center width	34	35.3%
Calcaneus	Not recorded	56	3.6%
Phalanx 1	Not recorded	44	2.3%

El segundo objetivo de este estudio fue de comparar estos conjuntos de datos. Aquí se presentan resultados preliminares.

Los mamíferos fueron la clase de animales más abundante en Huaca Santa Clara y Gallinazo, y los camélidos los principales taxones de mamíferos en todos los sectores. Los camélidos fueron seguidos por abundancias más pequeñas de cuyes, venado y lobo marinos. Los peces fueron los más variados en términos de las representaciones de los diferentes taxones a través de los dos sitios, sin embargo, las corvinas fueron los más comunes en cada sitio. Muchas de las principales especies de peces de Huaca Gallinazo parecen provenir de niveles oceánicos más profundos que los encontrados en Huaca Santa Clara. Los pinzones eran las especies de aves más comunes en ambos sitios, seguidos de cormoranes, gaviotas y pingüinos de Humboldt. Los pingüinos de Humboldt se encontraron en una abundancia mucho mayor en Huaca Gallinazo, lo que sugiere que los ocupantes del sitio tenían un acceso más fácil a esta especie o estaban específicamente dirigidos a estas aves.

Tanto en la Huaca Santa Clara como en Gallinazo los camélidos de los 12 a 24 meses de edad fueron los más comunes basados en el análisis de fusión de las epífisis, con la presencia de una amplia variedad de categorías de edad en cada sitio apoyando que los rebaños locales estuvieran disponibles para residentes de Huacas. Se examinó la fusión de las epífisis de venados para especímenes de Huaca Santa Clara donde se encontró que dentro de los Sectores Administrativos la categoría de edad más avanzada (36 meses) era la más abundante, mientras que la de 12 a 24 meses era la más común en el Sector Residencial. También se examinó la fusión de las epífisis de los especímenes de lobos marinos de Huaca Gallinazo, donde en la categoría 5 de la Plataforma Sur (16+ años) fue el más abundante, mientras que en el Conjunto Arquitectónico 2 se representaron todas las clases de edad.

La representación de diferentes unidades esqueléticas de camélidos fue relativamente consistente a través de las dos Huacas. La unidad corporal del cuello del cuerpo fue más abundante en Huaca Gallinazo sin embargo, mientras que las extremidades superiores anteriores fueron las más comunes en Huaca Santa Clara. En ambos sitios la unidad de extremidad anterior media fue la más abundante (compuesta por el radio-cubito), que fue también el elemento que más evidencia para el procesamiento secundario y la extracción de médula ósea en Huaca Santa Clara. La presencia de todas las partes del cuerpo, así como elementos de alto y bajo valor de la carne, sugiere que los ocupantes en ambos sitios tuvieron acceso a manadas locales de camélidos. Se examinó la abundancia de partes esqueléticas de lobos marinos de Huaca Gallinazo y se encontró que los elementos craneales, así como las porciones de las extremidades anteriores superiores, estaban mejor representados en el compuesto arquitectónico 2, mientras que los miembros superiores-posteriores se encontraban en mayor abundancia en la plataforma sur. El hecho de que las partes menos carnosas del esqueleto, como el cráneo y las falanges, se encontraron en ambos sitios sugiere que los lobos

marinos fueron transportados a Huaca Gallinazo enteros o que estas partes del cuerpo fueron valoradas simbólicamente.

Se descubrió que los restos de Huaca Gallinazo tenían mayores proporciones afectadas por ambos tipos de quemados, especialmente en el caso de huesos calcinados. Los restos de Huaca Santa Clara mostraron proporciones similares de material negro quemado y calcinado. En ambos sitios los sectores residenciales contenían más hueso calcinado, lo que sugiere que las personas en estos sectores estaban practicando diferentes métodos de cocción o eliminación.

14. Bibliografía

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ANEXOS

Figura 1 Grupo Gallinazo y Huaca Santa Clara en el valle de Virú

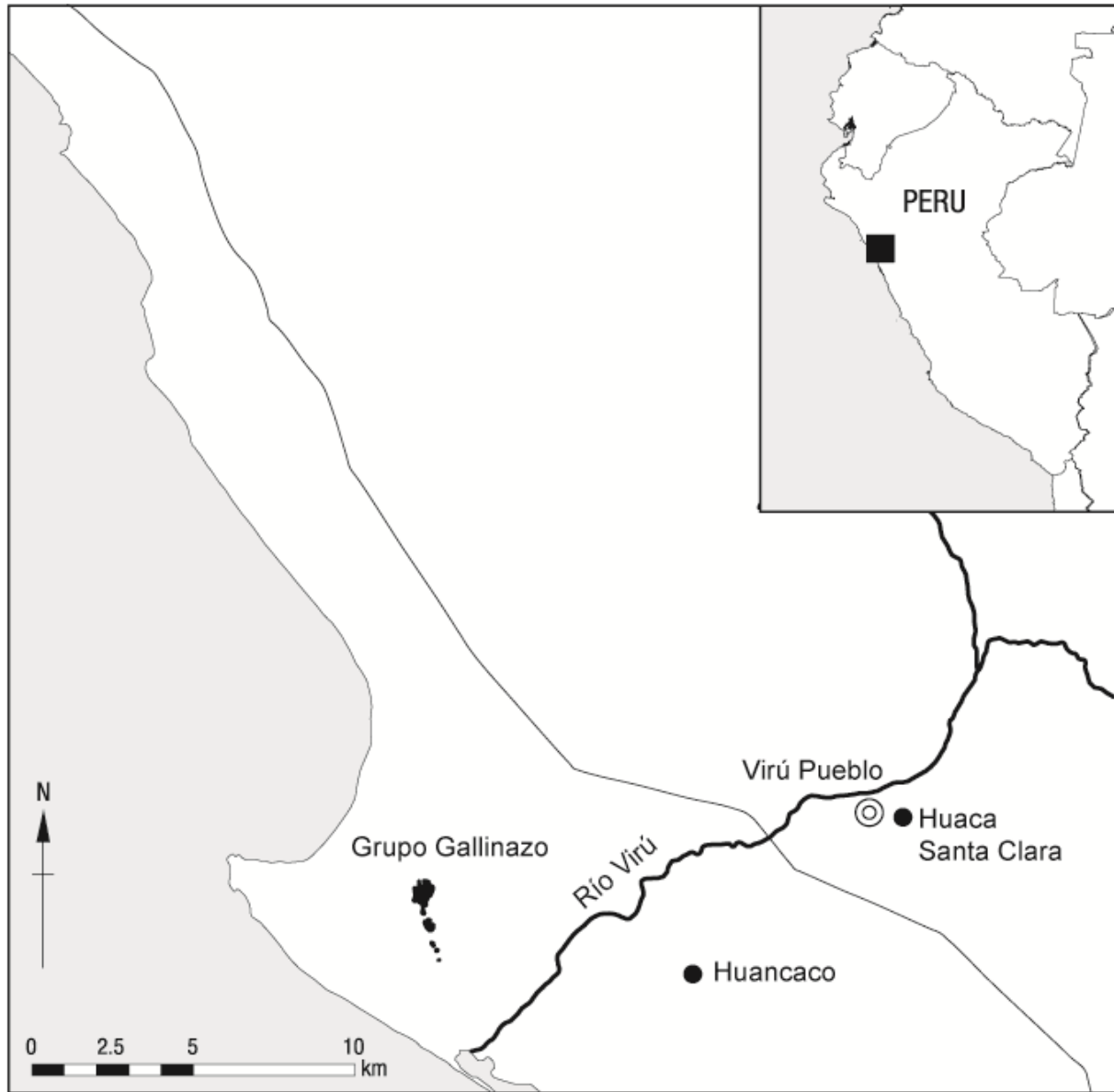


Figura 2 Grupo Gallinazo (con Conjunto Arquitectónico 2 y Plataforma Sur)

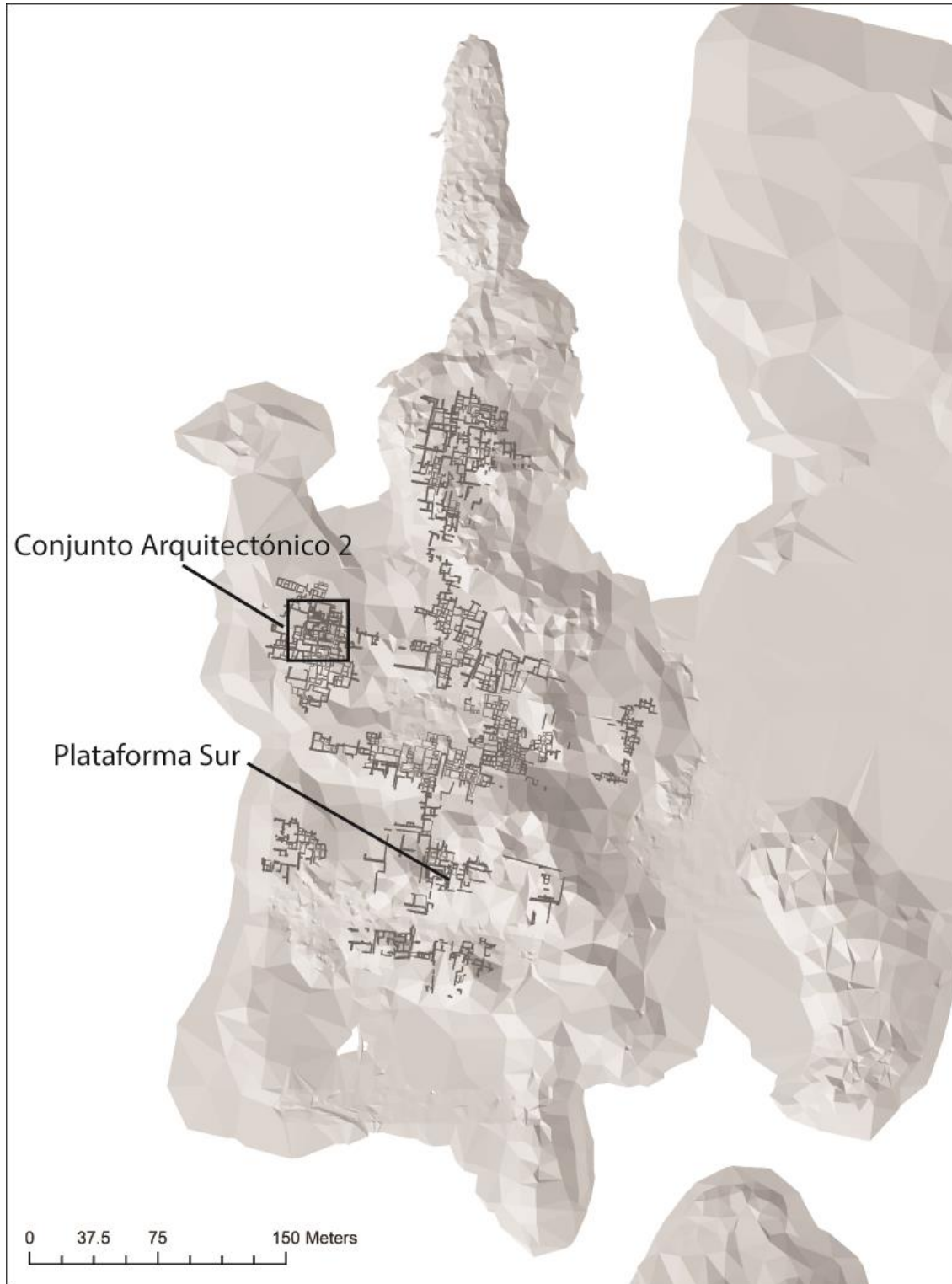


Figura 3 Huaca Santa Clara (con siete sectores)

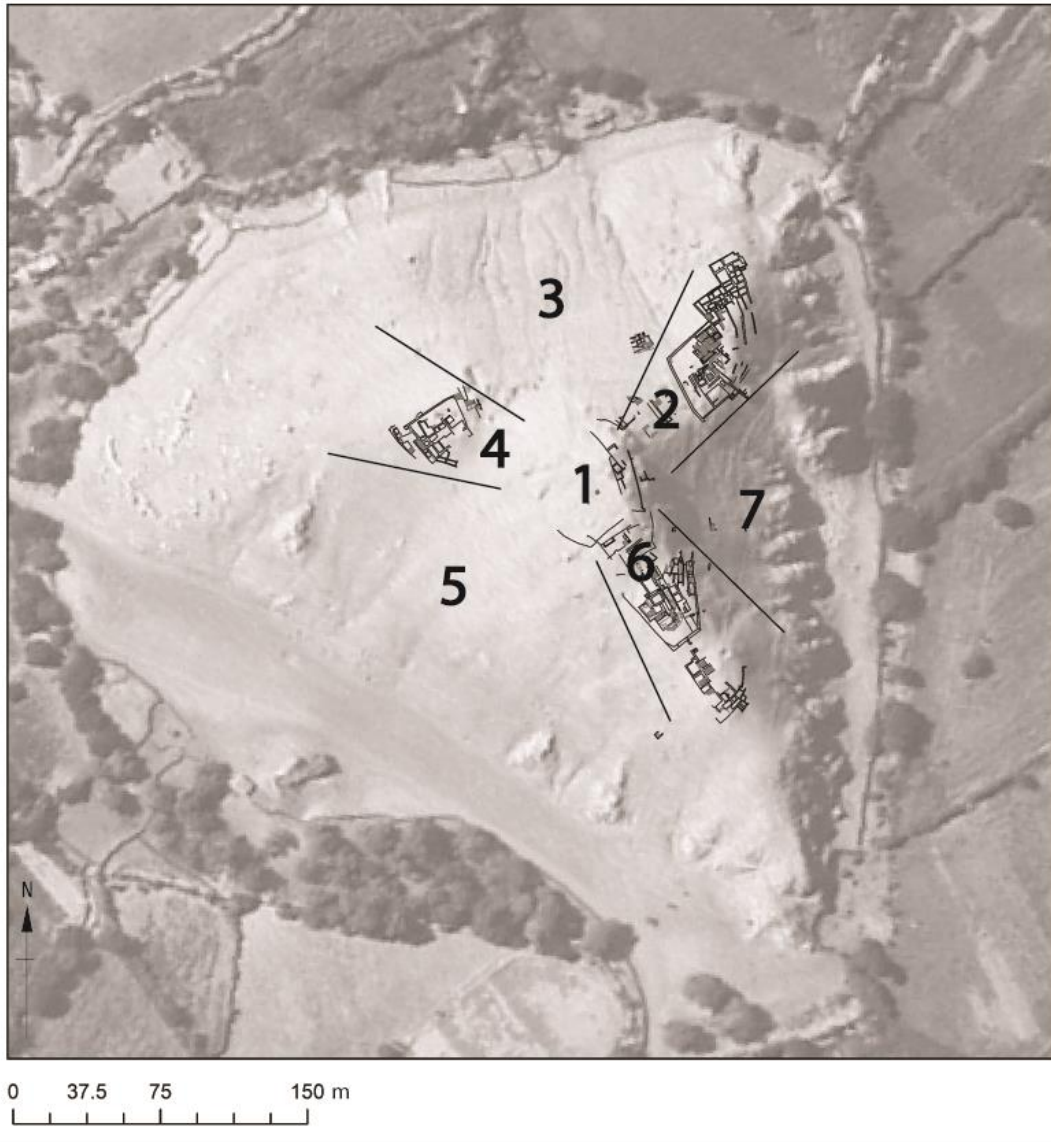




Foto 01 Instalaciones del laboratorio



Foto 02 Área de desembalaje



Foto 03 Área de estudio y almacén



Foto 04 Material comparativo Óseo



Foto 05 Evidencia de cortes en la superficie del hueso



Foto 06 Presencia de superficie quemada del hueso



Foto 07 Fragmento de hueso calcinado

Specimen #	Site #	Sector	Architectural Compound	Room	Unit	NISP	Class	Family	Taxon	Element	Side	Z1	Z2	Z3	Z4	Z5	Z6	Z7	Z8	Z9	Fusion	Modification	Comments	Measur	Measuri	Measurement Name 2	Measurement 2	Measurement Name 3	Measurement 3	Measurement Name 4	Measurement 4	Level		
1405 V-67	2			3A			1	Amphibian	Bufo sp.	Lumbar	Axial											None Recorded	fused with sacra vertebra								surface			
265 V-67	6			117A			1	Bird	Charadrius sp.	Humerus	Right											None Recorded	proximal end							fill	under floor 1			
3065 V-59	H	2		8A			1	Bird	Columbidae	Zenaida auriculata	Humerus	Left										None Recorded												
291 V-67	3						1	Bird	Diomedidae	Diomedea sp.	Cervical	Axial										None Recorded									test pit			
290 V-67	3						2	Bird	Diomedidae	Diomedea sp.	Thoracic	Axial										None Recorded									test pit			
706 V-67	4			100A			1	Bird	Charadriidae	Charadrius sp.	Ulna	Right										None Recorded									fill			
3246 V-67	6				under platform		1	Bird	Columbidae	Zenaida asiatica meloda	Coracoid	Right										None Recorded									corridor fill			
3068 V-59	H	2		8A			1	Bird	Columbidae	Columbina sp.	Femur	Left										None Recorded												
2600 V-67	5						1	Bird	Icteridae	Sturnella bellicosa	Humerus	Right										None Recorded									test pit			
2601 V-67	5						1	Bird	Icteridae	Sturnella bellicosa	Ulna	Right										None Recorded									test pit			
2396 V-59	H	2		8A			1	Bird	Indeterminate	Indeterminate	Cranium	Indeterminate										None Recorded	fragments											
7 V-67	6			110A			1	Bird	Indeterminate	Indeterminate	Fibula	Right										Calined	Proximal end									under floor 4		
5 V-67	6			110A			8	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	Fragments									under floor 4		
57 V-67	6			117A			2	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	Shaft fragment									fill		
1349 V-67	2			3A			1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	fragments									surface		
1461 V-67	2			17A			1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										Calined										fill		
1597 V-67	2			64A, north			1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	shaft fragment									surface		
1770 V-67	7						1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	shaft fragment									surface		
1792 V-67	7						1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	fragment									test pit		
2395 V-59	H	2		8A			8	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	shaft fragments											
2398 V-59	H	2		8A			9	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	shaft fragments											
2399 V-59	H	2		8A			1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										Calined	fragment											
2599 V-67	5						1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	fragment									test pit		
2692 V-59	H	2		11A			1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded												
2897 V-59	H	2		11A			1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	shaft fragment										under layer of ash	
3037 V-59	H	2		12A			1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	fragment											
3061 V-59	H	2		8A			5	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	fragments											
3257 V-67	6				under platform		1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded										corridor fill		
3426 V-67	2			5A			1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										Calined	shaft fragment											
3560 V-67	2			5A			1	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	fragmented										fill	
2393 V-59	H	2		8A			5	Bird	Indeterminate	Indeterminate	Indeterminate	Indeterminate										None Recorded	fragments											
2400 V-59	H	2		8A			20	Bird	Indeterminate	Indeterminate	Rib	Indeterminate										None Recorded	fragments											
2694 V-59	H	2		11A			1	Bird	Indeterminate	Indeterminate	Rib	Left										None Recorded											under layer of ash	
6 V-67	6			110A			1	Bird	Indeterminate	Indeterminate	Sternum	Axial										Calined	costal margin									under floor 4		
366 V-67	4			100A			1	Bird	Indeterminate	Indeterminate	Sternum	Axial										None Recorded	fragment									fill		
1483 V-67	3						1	Bird	Indeterminate	Indeterminate	Sternum	Axial										None Recorded	fragment										looter's pit	
2353 V-67	2			31A			1	Bird	Indeterminate	Indeterminate	Sternum	Axial										None Recorded												
2405 V-59	H	2		8A			1	Bird	Indeterminate	Indeterminate	Sternum	Axial										None Recorded	fragment											
2537 V-59	H	2		17A			1	Bird	Indeterminate	Indeterminate	Sternum	Axial										None Recorded	fragment											
1400 V-67	2			3A			1	Bird	Indeterminate	Indeterminate	Sternum	Indeterminate										None Recorded											under floor 1	
2635 V-59	H	2		14A			2	Bird	Indeterminate	Indeterminate	Synsacrum	Axial										None Recorded	fragment										under floor 1	
740 V-67	6			107A			1	Bird	Indeterminate	Indeterminate	Tarsometatarsus	Indeterminate										None Recorded	shaft										fill, right of large storage jar	
3059 V-59	H	2		15A			1	Bird	Indeterminate	Indeterminate	Tibiotarsus	Left										None Recorded												
2376 V-67	7						2	Bird	Indeterminate	Indeterminate	Axial											None Recorded												
2397 V-59	H	2		8A			4	Bird	Indeterminate	Indeterminate	Vertebra	Axial										None Recorded	fragments										test pit	
2598 V-67	3						1	Bird	Indeterminate	Indeterminate	Vertebra	Axial										None Recorded	fragment										test pit	
3063 V-59	H	2		8A			1	Bird	Laridae	Carpometacarpus		Left										None Recorded												
2691 V-59	H	2		11A			1	Bird	Laridae	Larus sp.	Carpometacarpus	Left										None Recorded												under layer of ash
261 V-67	6			110A			1	Bird	Laridae	Larus sp.	Carpometacarpus	Right										None Recorded											under floor 4	
2341 V-67	2			5A			1	Bird	Laridae	Larus sp.	Cervical	Axial										None Recorded											jar 3	
3051 V-59	H	2		11A			1	Bird	Laridae	Larus sp.	Cranium	Axial										None Recorded												
3584 V-67	2			31A			1	Bird	Laridae	Larus sp.	Furculum	Left										None Recorded	broken at mid point										fill	
3052 V-59	H	2		11A			1	Bird	Laridae	Larus sp.	Humerus	Left										None Recorded												
3062 V-59	H	2		8A			1	Bird	Laridae	Larus sp.	Synsacrum	Axial										None Recorded												
2597 V-67	3						1	Bird	Laridae	Larus sp.	Thoracic	Axial										None Recorded											test pit	
3053 V-59	H	2		11A			1	Bird	Laridae	Larus sp.	Ulna	Left										None Recorded												
3064 V-59	H	2		8A			1	Bird	Laridae	Indeterminate	Ulna	Right										None Recorded												
2615 V-67	3	10x10					1	Bird																										

2337 V-67	2		64A, north		1 Crustacean	Platyxanthidae	Platyxanthus orbigny	Claw	Indeterminate	None Recorded		fill
2367 V-67	2		64A, north		1 Crustacean	Platyxanthidae	Platyxanthus orbigny	Claw	Indeterminate	None Recorded		fill
2410 V-59	H	2	8A	116	1 Crustacean	Platyxanthidae	Platyxanthus orbigny	Claw	Indeterminate	None Recorded		fill
2898 V-59	H	2	11A	108	1 Crustacean	Platyxanthidae	Platyxanthus orbigny	Claw	Indeterminate	None Recorded		fill
3041 V-59	H	2	12A	112	1 Crustacean	Platyxanthidae	Platyxanthus orbigny	Claw	Indeterminate	Calined		fill
3060 V-59	H	2	15A	117	1 Crustacean	Platyxanthidae	Platyxanthus orbigny	Claw	Indeterminate	None Recorded		fill
3088 V-59	H	2	8A	116	4 Crustacean	Platyxanthidae	Platyxanthus orbigny	Claw	Indeterminate	None Recorded		fill
1213 V-67	2		22A, north extension		5 Crustacean	Platyxanthidae	Platyxanthus orbigny	Axial	None Recorded		fill	
3582 V-67	2		97A		1 Crustacean	Platyxanthidae	Platyxanthus orbigny	Shell	Indeterminate	None Recorded		fill
308 V-67	4		121A		1 Crustacean	Pseudotothelphusidae	Hypolobocera sp.	Claw	Indeterminate	None Recorded	GL	4
1214 V-67	2		22A, north extension		1 Crustacean	Pseudotothelphusidae	Hypolobocera sp.	Claw	Indeterminate	None Recorded		fill
1215 V-67	6		C-5		1 Crustacean	Pseudotothelphusidae	Hypolobocera sp.	Claw	Indeterminate	None Recorded		fill
1998 V-67	5		11A		1 Crustacean	Pseudotothelphusidae	Hypolobocera sp.	Claw	Indeterminate	None Recorded		fill
3084 V-59	H	2	8A	116	3 Crustacean	Carchariidae	Carcharias sp.	Vertebra	Axial	None Recorded		fill
2347 V-67	2		31A		6 Fish	Clupeidae	Sardinops sagax	Vertebra	Axial	fused		fill
3042 V-59	H	2	12A	112	3 Fish	Clupeidae	Sardinops sagax	Vertebra	Axial	None Recorded		fill
3071 V-59	H	2	8A	116	3 Fish	Clupeidae	Sardinops sagax	Vertebra	Axial	None Recorded		fill
3075 V-59	H	2	8A	116	2 Fish	Ariidae	Galeichthys peruvianus	Spine	Axial	None Recorded		fill
1452 V-67	2		8A		2 Fish	Ariidae	Galeichthys peruvianus	Vertebra	Axial	fused		fill
1452 V-67	2		31A		12 Fish	Ariidae	Galeichthys peruvianus	Vertebra	Axial	10 fused, 2 fused		fill
3078 V-59	H	2	8A	116	1 Fish	Ariidae	Galeichthys peruvianus	Vertebra	Axial	None Recorded		fill
3532 V-67	2		31A		12 Fish	Ariidae	Galeichthys peruvianus	Vertebra	Axial	None Recorded		fill
2516 V-59	H	2	11A	108	1 Fish	Ariidae	Indeterminate	Vertebra	Axial	None Recorded		fill
3038 V-59	H	2	12A	112	1 Fish	Bleniidae	Scartichthys sp.	Thoracic	Axial	None Recorded		fill
309 V-67	4		121A		1 Fish	Cachema	Indeterminate	Maxilla	Left	None Recorded		fill
216 V-67	6		under platform		2 Fish	Carangidae	Trachurus symmetricus murphy	Caudal	Axial	None Recorded		fill
259 V-67	6		112A		2 Fish	Carangidae	Trachurus symmetricus murphy	Lumbar	Axial	None Recorded		fill
1474 V-67	2		64A		2 Fish	Carangidae	Trachurus symmetricus murphy	Lumbar	Axial	None Recorded		fill
1475 V-67	2		64A		1 Fish	Carangidae	Trachurus symmetricus murphy	Thoracic	Axial	None Recorded		fill
1607 V-67	2		64A, north		1 Fish	Carangidae	Indeterminate	Vertebra	Axial	None Recorded		fill
280 V-67	6		117A		3 Fish	Carangidae	Trachurus symmetricus murphy	Vertebra	Axial	None Recorded		fill
2293 V-59	H	2	8A	116	35 Fish	Carangidae	Trachurus symmetricus murphy	Vertebra	Axial	None Recorded		fill
2896 V-59	H	2	11A	108	1 Fish	Carangidae	Trachurus symmetricus murphy	Vertebra	Axial	None Recorded		fill
2617 V-67	7		PC 2		1 Fish	Carchariidae	Carcharias sp.	Vertebra	Axial	None Recorded		fill
238 V-67	6		112A		1 Fish	Chelodactylidae	Chelodactylus variegatus	Thoracic	Axial	None Recorded		fill
3081 V-59	H	2	8A	116	5 Fish	Clupeidae	Ethmidium maculatum	Vertebra	Axial	None Recorded		fill
2606 V-67	7		PC-5		1 Fish	Clupeidae	Sardinops sagax	Vertebra	Axial	None Recorded		fill
2349 V-67	2		31A		1 Fish	Haemulidae	Anisotremus scapularis	Cleithrum	Indeterminate	fragment		fill
3586 V-67	2		31A		1 Fish	Haemulidae	Anisotremus scapularis	Cleithrum	Right	None Recorded		fill
2112 V-59	H	2	8A	116	1 Fish	Haemulidae	Anisotremus scapularis	Lumbar	Axial	None Recorded		fill
711 V-67	2		east side, ramp		1 Fish	Haemulidae	Anisotremus scapularis	Palatine	Left	None Recorded		fill
710 V-67	2		east side, ramp		1 Fish	Haemulidae	Anisotremus scapularis	Palatine	Right	None Recorded		fill
712 V-67	2		8A		1 Fish	Haemulidae	Anisotremus scapularis	Palatine	Right	None Recorded		fill
1271 V-67	2		2A		1 Fish	Haemulidae	Anisotremus scapularis	Palatine	Right	None Recorded		fill
1450 V-67	2		31A		1 Fish	Haemulidae	Anisotremus scapularis	Palatine	Right	None Recorded		fill
3586 V-67	2		31A		1 Fish	Haemulidae	Anisotremus scapularis	Premaxilla	Left	None Recorded		fill
2348 V-67	2		31A		1 Fish	Haemulidae	Anisotremus scapularis	Preopercular	Right	None Recorded		fill
2332 V-67	2		64A, north		4 Fish	Haemulidae	Anisotremus scapularis	Thoracic	Axial	None Recorded		fill
2343 V-67	2		64A		1 Fish	Haemulidae	Anisotremus scapularis	Thoracic	Axial	None Recorded		fill
2366 V-67	2		64A, north		1 Fish	Haemulidae	Anisotremus scapularis	Thoracic	Axial	None Recorded		fill
2517 V-59	H	2	11A	108	1 Fish	Haemulidae	Anisotremus scapularis	Thoracic	Axial	None Recorded		fill
288 V-67	6		110A		1 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
1216 V-67	6		112A		1 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
2611 V-67	7		PC-5		3 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
2684 V-59	H	2	11A	110	5 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
2969 V-67	6		102A		1 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
3079 V-59	H	2	8A	116	1 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
3227 V-67	6		99A		1 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
3427 V-67	2		5A		1 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
3493 V-67	6		under platform		1 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
3528 V-67	2		24A		1 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Axial	None Recorded		fill
3005 V-67	6		under platform		1 Fish	Haemulidae	Anisotremus scapularis	Vertebra	Indeterminate	None Recorded		fill
2350 V-67	2		31A		1 Fish	Indeterminate	Indeterminate	Cleithrum	Indeterminate	fragment		fill
2352 V-67	2		31A		1 Fish	Indeterminate	Indeterminate	Cleithrum	Indeterminate	fragment		fill
410 V-67	4		123A		1 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
513 V-67	3		south extension		3 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
558 V-67	3				2 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
1994 V-67	3				2 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
2499 V-59	H	2	11A	108	4 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
2550 V-59	H	2	12A	112	9 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
2605 V-67	7				1 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
2687 V-59	H	2	11A	110	1 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
3039 V-59	H	2	12A	112	11 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
3076 V-59	H	2	8A	116	4 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
3544 V-67	2		66A, north		3 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
3553 V-67	2		64A, north		1 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
3583 V-67	2		31A		1 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
3590 V-67	2		66A, north		1 Fish	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		fill
2344 V-67	2		64A		1 Fish	Indeterminate	Indeterminate	Spine	Axial	None Recorded		fill
2380 V-67	2				2 Fish	Indeterminate	Indeterminate	Spine	Axial	None Recorded		fill
2550 V-59	H	2	11A	108	6 Fish	Indeterminate	Indeterminate	Spine	Axial	None Recorded		fill
2562 V-59	H	2	12A	112	2 Fish	Indeterminate	Indeterminate	Spine	Axial	None Recorded		fill
2372 V-67	2		31A		1 Fish	Indeterminate	Indeterminate	Ultimate	Axial	None Recorded		fill
240 V-67	6		112A		2 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
262 V-67	6		110A		1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
267 V-67	3				1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	Calined		fill
1624 V-67	7		PC-3		1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
1671 V-67	7		PC-7		1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
1916 V-67	7		PC-5		1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
1943 V-67	7		PC-5		1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	Burnt Black		fill
1976 V-67	3				1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	Calined		fill
2174 V-67	7		98A		1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	Calined		fill
2292 V-59	H	2	8A	116	16 Fish	Indeterminate	Indeterminate	Vertebra	Axial	Calined		fill
2498 V-59	H	2	11A	108	4 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
2901 V-59	H	2	11A	108	3 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
3074 V-59	H	2	8A	116	15 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
3554 V-67	2		64A, north		1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
3572 V-67	2		23A		1 Fish	Indeterminate	Indeterminate	Vertebra	Axial	None Recorded		fill
3067 V-59	H	2	8A	116	2 Fish	Labrisomidae	Labrisomus philippii	Lumbar	Axial	None Recorded		fill
3043 V-59	H	2	12A	112	1 Fish	Merlucciidae	Merluccius gayi	Vertebra	Axial	None Recorded		fill
2609 V-67	7		PC-5		1 Fish	Merlucciidae	Merluccius sp.	Vertebra	Axial	None Recorded		fill
237 V-67	6		112A		1 Fish	Mugilidae	Mugil cephalus	Axial	Thoracic	None Recorded		fill
2613 V-67	7		PC-5		4 Fish	Mugilidae	Mugil cephalus	Vertebra	Axial	None Recorded		fill
2902 V-59	H	2	11A	108	1 Fish	Mugilidae	Mugil cephalus	Vertebra	Axial	None Recorded		fill
255 V-67	6		112A		1 Fish	Myllobatidae	Myllobatis sp.	Vertebra	Axial	None Recorded		fill
2379 V-67	2				3 Fish	Myllobatidae	Myllobatis sp.	Vertebra	Axial	None Recorded		fill
3085 V-59	H	2	8A	116	1 Fish	Myllobatidae	Myllobatis sp.	Vertebra	Axial	None Recorded		fill
276 V-67	6		116A		1 Fish	Paralichthyidae	Paralichthys sp.	Lumbar	Axial	None Recorded		fill
2346 V-67	2		17A		1 Fish	Paralichthyidae	Paralichthys sp.	Thoracic	Axial	None Recorded		fill
3593 V-67	2		22A		3 Fish	Paralichthyidae	Paralichthys sp.	Vertebra	Axial	None Recorded		fill
281 V-67	6		117A		1 Fish	Rhinobatidae	Rhinobatos planiceps	Vertebra	Axial	None Recorded		fill
2335 V-67	2		64A, north		1 Fish	Rhinobatidae	Rhinobatos planiceps	Axial	None Recorded		fill	
2411 V-59	H	2	8A	116	1 Fish	Rhinobatidae	Rhinobatos planiceps	Vertebra	Axial	None Recorded		fill
705 V-67	4		100A		1 Fish	Sciaenidae	Paralichthys peruanus	Basioccipital	Axial	None Recorded		fill
1218 V-67	6		66A, north		1 Fish	Sciaenidae	Paralichthys peruanus	Basioccipital	Axial	None Recorded		fill
2360 V-67	2		66A, north		1 Fish	Sciaenidae	Paralichthys peruanus	Basioccipital	Axial	None Recorded		fill
2478 V-59	H	2	11A	113	1 Fish	Sciaenidae	Paralichthys peruanus	Basioccipital	Axial	None Recorded		fill
3548 V-67	2		66A, north		1 Fish	Sciaenidae	Paralichthys peruanus	Basioccipital	Axial	None Recorded		fill
3574 V-67	2		23A		1 Fish	Sciaenidae	Paralichthys peruanus	Basioccipital	Axial	None Recorded		fill
2172 V-67	7		98A		1 Fish	Sciaenidae	Sciaena deliciosa	Basioccipital	Axial	None Recorded		fill
3588 V-67	2		66A, north		1 Fish	Sciaenidae	Sciaena deliciosa	Basipterygium	Indeterminate	None Recorded		fill
2501 V-59	H	2	11A	108	1 Fish	Sciaenidae	Paralichthys peruanus	Cleithrum	Indeterminate	None Recorded		fill
2568 V-59	H	2	12A	112	2 Fish	Sciaenidae	Paralichthys peruanus	Cleithrum	Indeterminate	None Recorded		fill
2689 V-59	H	2	11A	110	1 Fish	Sciaenidae	Paralichthys peruanus	Cleithrum	Indeterminate	None Recorded		fill
2413 V-59	H	2	8A	116	3 Fish	Sciaenidae	Sciaena deliciosa	Cleithrum	Indeterminate	None Recorded		fill
3576 V-67	2		66A, north									

1254 V-67	2	1A		1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	None Recorded	GL	4	under floor 1		
1298 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	None Recorded	GL	4	surface		
1365 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	None Recorded	GL	3	surface		
1499 V-67	3			1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	Cut Marks	GL	4	looter's pit		
1811 V-67	7		PC-2	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	None Recorded	GL	4	surface		
2007 V-67	5		PC-24	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	None Recorded	GL	4	test pit		
2055 V-67	3		PC-31	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	Weathering	flaking and dryness, I	GL	4	test pit	
2095 V-67	3			1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	None Recorded	GL	4	surface		
2227 V-67	7		98A	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	None Recorded	GL	4	test pit		
2228 V-67	7		98A	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	Calined		GL	4	test pit	
2727 V-59	H	2	11A	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	None Recorded	GL	3	under layer of ash		
2728 V-59	H	2	11A	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	None Recorded	GL	4	under layer of ash		
2959 V-67	6		107A	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	Carnivore Gnawing	weathering, dry, cha	GL	4	test pit	
3444 V-67	6		C-5	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	Cut Marks	across middle like ot	GL	4	corridor fill	
3473 V-67	6		97A, southwest, right	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	Cut Marks	in skin, hair sample from this leg	GL	4	fill	
3562 V-67	2		30A	1 Mammal	Camelidae	Indeterminate	Astragalus	Left	1	1	FF	Cut Marks	across middle like ot	GL	4	floor, in jar	
61 V-67	6		117A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Cut Marks		GL	4	fill	
107 V-67	6		112A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Cut Marks		GL	4	under floor 4	
230 V-67	3		PC-34	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	None Recorded		GL	4	test pit	
338 V-67	4		100A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	None Recorded		GL	4	fill	
482 V-67	2		24A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Cut Marks	minor burning	GL	4	fill	
501 V-67	2		south extension	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	None Recorded		GL	4	fill	
718 V-67	6		C-7	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Cut Marks		GL	4	fill	
734 V-67	6		107A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	None Recorded		GL	4	fill, right of large storage jar	
818 V-67	6		102A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	None Recorded		GL	4	fill	
1169 V-67	6		C-5	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	None Recorded		GL	4	fill	
1247 V-67	2		1A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Weathering	stained	GL	4	corridor fill	
1386 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Cut Marks	across center (comm	GL	4	under floor 1	
1457 V-67	2		31A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Cut Marks	across middle on bot	GL	4	surface	
1876 V-67	7			1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Weathering	dry, rough texture, li	GL	4	fill	
2062 V-67	3		PC-1	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Weathering	flaking and dryness, I	GL	4	test pit	
2132 V-67	7		PC-14	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	None Recorded		GL	4	test pit	
2133 V-67	7		PC-14	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	None Recorded	fragmented		GL	4	test pit
2223 V-67	7		98A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Weathering	extreme flaking and dryness, white		GL	4	test pit
2707 V-59	H	2	11A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Cut Marks	across middle	GL	4	test pit	
2926 V-67	6		104A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	None Recorded	grease staining	GL	4	under layer of ash	
2963 V-67	6		107A	1 Mammal	Camelidae	Indeterminate	Astragalus	Right	1	1	FF	Cut Marks	across middle, weat	GL	4	fill	
180 V-67	6		117A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded		GL	4	test pit	
419 V-67	4		123A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Burnt Black	fragment, small burnt spot		GL	4	fill under floor 1
442 V-67	2		24A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded	fragment		GL	4	fill
464 V-67	2		24A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded	fragment		GL	4	fill
665 V-67	2		north extension	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded		GL	4	surface	
997 V-67	6		108A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Cut Marks		GL	4	fill	
1017 V-67	6		112A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Cut Marks	anterior dorsal		GL	4	under floor 3
1087 V-67	6		108A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded		GL	4	fill	
1110 V-67	6		112A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded		GL	4	on top of floor 5	
1132 V-67	6		C-5	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Cut Marks	extensive and highly clustered, looks like repeated back and forth cutting		GL	4	corridor fill
1145 V-67	6		110A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded		GL	4	fill	
1277 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Weathering		GL	4	surface	
1693 V-67	7		PC-7	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Cut Marks	dorsal and ventral		GL	4	surface
1800 V-67	7		PC-2	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Cut Marks	anterior fragments		GL	4	surface
1880 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded	fragments		GL	4	test pit
1897 V-67	7		PC-8	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Cut Marks	posterior		GL	4	test pit
2025 V-67	3		PC-33	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded		GL	4	test pit	
2047 V-59	H	2	8A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Weathering	dark staining, dry		GL	4	test pit
2743 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Calined		GL	4	fill	
2755 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded	fragment		GL	4	fill
2829 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	Weathering		GL	4	under floor 1	
2884 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Atlas	Axial	1	1	FF	None Recorded		GL	4	under floor 1	
3525 V-67	2		24A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded	patchy grey staining		GL	4	fill on ramp
666 V-67	2		north extension	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded		GL	4	surface	
785 V-67	6		112A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded		GL	4	fill	
969 V-67	6		108A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded		GL	4	fill	
998 V-67	6		108A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	Cut Marks	anterior		GL	4	fill
1219 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded		GL	4	surface	
1315 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	Cut Marks		GL	4	surface	
1428 V-67	1		1	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded	fragment		GL	4	surface
1462 V-67	2		17A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded	dorsal posterior, no centrum		GL	4	fill
1479 V-67	3		19A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded	fragment		GL	4	hearth
1495 V-67	3		1	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	Burnt Black	anterior		GL	4	looter's pit
1596 V-67	2		64A, north	1 Mammal	Camelidae	Indeterminate	Axial	Axial	1	1	NE	Weathering		GL	4	surface	
1803 V-67	7		PC-2	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded	anterior		GL	4	surface
1846 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FN	Weathering	anterior, white, dry, flaking		GL	4	test pit
1890 V-67	7		PC-4	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	Cut Marks	posterior dorsal		GL	4	test pit
2282 V-67	7		103A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	Weathering		GL	4	fill	
2880 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FF	None Recorded	anterior end		GL	4	under floor 1
2881 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FN	None Recorded	anterior end		GL	4	under floor 1
2946 V-67	6		104A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FN	None Recorded		GL	4	fill	
3190 V-67	6		97A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FN	None Recorded		GL	4	rubble on floor	
3451 V-67	6		97A	1 Mammal	Camelidae	Indeterminate	Axis	Axial	1	1	FN	Cut Marks	cuts at posterior end		GL	4	rubble
35 V-67	6		110A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	Calined		GL	7	under floor 4	
106 V-67	6		112A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	8	fill	
161 V-67	6		105A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	8	under floor 4	
162 V-67	6		105A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	8	under floor 1	
195 V-67	6		117A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	8	fill under floor 1	
218 V-67	6		102A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	7	on floor under ramp	
424 V-67	4		123A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	8	fill	
668 V-67	2		north extension	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	9	surface	
716 V-67	6		C-7	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	9	rubble	
814 V-67	6		102A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	7	fill	
815 V-67	6		102A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	8	fill	
816 V-67	6		102A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	8	fill	
816 V-67	6		102A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	Weathering		GL	9	fill	
1001 V-67	6		108A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	9	fill	
1057 V-67	6		108A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	Carnivore Gnawing		GL	7	fill	
1076 V-67	6		108A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	8	fill	
1121 V-67	6		C-5	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	7	corridor fill	
1142 V-67	6		110A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	None Recorded		GL	7	fill	
1195 V-67	6		fill between 110/112A	1 Mammal	Camelidae	Indeterminate	Calcaneus	Left	1	1	FF	Calined		GL	7	fill	
1196 V-67	6		fill between 110/11														

648 V-67	2		north extension	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				surface
669 V-67	2		north extension	2 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				surface
684 V-67	2		north extension	4 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				surface
752 V-67	6		107A	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				fill, right of large storage jar
853 V-67	6		102A east side	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				fill
1332 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				surface
1827 V-67	7		PC-1	2 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				test pit
1852 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				test pit
2448 V-59	H 2		8A 116	1 Mammal	Camelidae	Indeterminate	Carpal	Left	Calced				
2594 V-59	H 2		11A 109	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				
2820 V-67	6		106A east side	3 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				under floor 1
2872 V-67	6		106A east side	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				under floor 1
3254 V-67	6		102A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				corridor fill
3244 V-67	6		102A east side	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				fill
3386 V-67	6		102A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Left	None Recorded				corridor fill
28 V-67	6		110A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				under floor 4
29 V-67	6		110A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				under floor 4
30 V-67	6		110A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				under floor 4
649 V-67	2		north extension	3 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				surface
670 V-67	2		north extension	2 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				surface
731 V-67	6		C-7	5 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				surface
751 V-67	6		107A	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				fill, right of large storage jar
852 V-67	6		102A east side	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				fill
1020 V-67	6		112A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Right	Cut Marks	scaploid	GL	3	under floor 3
1167 V-67	6		C-5	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				corridor fill
1471 V-67	2		64A	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				fill
2225 V-67	7		98A PC-7	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				test pit
2776 V-67	6		106A east side	1 Mammal	Camelidae	Indeterminate	Carpal	Right	Cut Marks				fill
2856 V-67	6		106A east side	3 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				under floor 1
2925 V-67	6		104A	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				fill
3387 V-67	6		102A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				corridor fill
3500 V-67	2		22A	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded				fill
3519 V-67	2		66A, north	1 Mammal	Camelidae	Indeterminate	Carpal	Right	None Recorded	some tendon attachment			fill
27 V-67	6		110A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Caudal	None Recorded				under floor 4
58 V-67	6		117A	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
90 V-67	6		102A under platform	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill linking with corridor 5
128 V-67	6		105A east side	4 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
1085 V-67	6		108A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	charred			under floor 1
1247 V-67	2		3A	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
1455 V-67	2		31A	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	GG	None Recorded			surface
1801 V-67	7		PC-2	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
1850 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	dark staining			surface
1940 V-67	7		PC-5	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	FF	None Recorded	dark staining		test pit
2116 V-67	3		102A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	EE	None Recorded	dark staining		test pit
2432 V-59	H 2		8A 116	6 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				surface
2704 V-59	H 2		11A 110	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				under layer of ash
2973 V-67	6		107A inside a large storage jar	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	FF	None Recorded			fill
3253 V-67	6		102A under platform	5 Mammal	Camelidae	Indeterminate	Carpal	Axial	EE	None Recorded			corridor fill
17 V-67	6		102A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				under floor 4
48 V-67	6		102A east side	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
67 V-67	6		117A under floor 1	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments			fill
93 V-67	6		102A under platform	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
126 V-67	6		105A east side	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	Cut Marks				fill linking with corridor 5
179 V-67	6		117A under platform	5 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments			under floor 1
224 V-67	3		PC-34	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				test pit
235 V-67	3		PC-32	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragment	GL	4	test pit
318 V-67	4		121A	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments			under floor 1
329 V-67	4		100A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragment			fill
362 V-67	4		100A	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments			fill
378 V-67	4		121A	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments			fill
406 V-67	4		100A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	GG	Cut Marks	extensive markings		fill
421 V-67	4		123A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments			fill
441 V-67	2		24A east side	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragment			fill
465 V-67	2		24A east side	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
572 V-67	3		22A, north extension	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragment			surface
587 V-67	2		22A, north extension	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragment			fill
596 V-67	2		22A, north extension	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragment			fill
597 V-67	2		22A, north extension	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Cut Marks	fragment			fill
638 V-67	2		north extension	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				surface
664 V-67	2		north extension	8 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				surface
742 V-67	6		107A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Cut Marks				fill, right of large storage jar
767 V-67	6		112A under platform	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	Burnt Black	burnt spots			under floor 4
786 V-67	6		112A under platform	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
807 V-67	6		102A east side	4 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
808 V-67	6		102A east side	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Cut Marks				fill
970 V-67	6		108A under platform	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
1000 V-67	6		108A under platform	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
1019 V-67	6		112A under platform	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	Weathering	slight charring			under floor 3
1088 V-67	6		108A under platform	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	light char			fill
1089 V-67	6		108A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Cut Marks	char			fill
1113 V-67	6		112A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Cut Marks				on top of floor 5
1118 V-67	6		C-5	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				corridor fill
1133 V-67	6		C-5	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				corridor fill
1154 V-67	6		C-5	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				corridor fill
1179 V-67	6		perimeter wall	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
1207 V-67	6		108A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	FE	None Recorded	fragmented		fill
1221 V-67	2		3A	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	FF	Weathering			surface
1317 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	EG	None Recorded			surface
1318 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	EN	Weathering			surface
1319 V-67	2		3A	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	NG	None Recorded			surface
1320 V-67	2		3A	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	NF	Weathering			surface
1418 V-67	2		3A	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				floor
1465 V-67	2		66A, north	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments			fill
1519 V-67	1		93A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	FE	None Recorded			fill
1520 V-67	1		93A	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded				fill
1522 V-67	1		93A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	NU	None Recorded			fill
1558 V-67	2		31A	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments			fill
1578 V-67	2		31A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Cut Marks	fragment			fill
1660 V-67	7		PC-1	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	EE	None Recorded	young camelid, dark discoloration		test pit
1690 V-67	7		PC-7	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	NF	Cut Marks	posterior		surface
1691 V-67	7		PC-7	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	NF	None Recorded			surface
1692 V-67	7		PC-7	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	FF	None Recorded			surface
1704 V-67	7		PC-2	3 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments			test pit
1777 V-67	7		PC-6	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragment			surface
1784 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Weathering	fragment			test pit
1795 V-67	7		PC-7	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	Weathering	fragments			test pit
1796 V-67	7		PC-7	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Calced				test pit
1804 V-67	7		PC-2	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	EE	Cut Marks	anterior right		surface
1839 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Weathering	fragment, light in colour, dry			test pit
1853 V-67	7		PC-1	5 Mammal	Camelidae	Indeterminate	Carpal	Axial	EE	None Recorded	dark stain, juvenile?		test pit
1862 V-67	7		PC-1	2 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragments, dark stain			test pit
1868 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	NF	Weathering	light in colour, dry	fragment	surface
2001 V-67	5		PC-26	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragment			test pit
2027 V-67	3		PC-32	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	None Recorded	fragment			test pit
2052 V-67	3		PC-35	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	NG	Burnt Black	posterior fragment		test pit
2075 V-67	3		PC-33	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	FF	Weathering			surface
2076 V-67	3		PC-33	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	EE	Weathering			surface
2086 V-67	3		2A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	EE	Cut Marks	dark staining		surface
2087 V-67	3		2A	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	Cut Marks	dark staining			surface
2098 V-67	3		102A under platform	1 Mammal	Camelidae	Indeterminate	Carpal	Axial	NG	Weathering	dry, rough texture, staining, salt crystals		surface
2134 V-67	7		103A PC-14	1 Mammal	Camelidae	Indeterminate	Carpal	A					

1799 V-67	7		PC-2	1 Mammal	Camelidae	Indeterminate	Femur	Right		1		Calined					surface									
1819 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Femur	Right		1	1	NS	None Recorded	Bd	5		test pit									
1837 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Femur	Right		1	1	NS	None Recorded	Bd	5		test pit									
1866 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Femur	Right		1	1	1	NF	Butchery Marks	spiral fracture, smoo	5		surface								
2054 V-67	3		PC-35	1 Mammal	Camelidae	Indeterminate	Femur	Right		1		SN	Weathering	extreme flaking and	DC	3		test pit								
2084 V-67	3		2A	1 Mammal	Camelidae	Indeterminate	Femur	Right				NN	None Recorded	shaft fragment	GL	7		surface								
2092 V-67	3			1 Mammal	Camelidae	Indeterminate	Femur	Right			1	NE	None Recorded				surface									
2101 V-67	3			1 Mammal	Camelidae	Indeterminate	Femur	Right			1	NN	Weathering	extreme dryness and flaking, white, dry shaft break			surface									
2111 V-67	3			1 Mammal	Camelidae	Indeterminate	Femur	Right				NN	Butchery Marks	shaft fragment			surface									
2121 V-67	3	10x10		1 Mammal	Camelidae	Indeterminate	Femur	Right		1	1	1	UN	Butchery Marks	spiral fracture	8p	7	DC	3		surface					
2122 V-67	3	10x10		1 Mammal	Camelidae	Indeterminate	Femur	Right			1	EN	Butchery Marks	oblique fracture	SD	2					surface					
2257 V-67	7		103A	1 Mammal	Camelidae	Indeterminate	Femur	Right		1	1	1	FN	Butchery Marks	spiral fracture	8p	7	DC			3		fill			
2258 V-67	7		103A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	None Recorded	Bd	5						fill			
2259 V-67	7		103A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Butchery Marks	Bd	6						fill			
2260 V-67	7		103A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Butchery Marks	oblique fracture	Bd	6					fill			
2532 V-59	H	2	17A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Weathering								under floor 1			
2570 V-59	H	2	12A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Butchery Marks	oblique fracture										
2585 V-59	H	2	11A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1			EN	Butchery Marks	oblique fracture										
2721 V-59	H	2	11A	1 Mammal	Camelidae	Indeterminate	Femur	Right			2	1	1	NF	None Recorded	Bd	6						under layer of ash			
2722 V-59	H	2	11A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Carnivore Gnawing	on condyles, trabecu	Bd	6					under layer of ash			
2723 V-59	H	2	11A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1		EN	None Recorded								under layer of ash			
2724 V-59	H	2	11A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1			NN	Cut Marks	medial side of shaft, comminuted fracture							under layer of ash			
2779 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	NE	Weathering	dry, rough texture, dark discolouration, chalky									fill			
2803 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Butchery Marks	spiral fracture	Bd	5					under floor 1			
2804 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NS	None Recorded	Bd	6						under floor 1			
2858 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1		NN	None Recorded								under floor 1			
2859 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1		GN	None Recorded	DC	3						under floor 1			
2860 V-67	6		106A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Butchery Marks	comminuted fractur	Bd	6					under floor 1			
2927 V-67	6		104A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	EN	Butchery Marks	oblique fracture, weathering, dry, light in colour							fill			
2933 V-67	6		104A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1		NU	Butchery Marks	comminuted fracture, grease staining at condyles							fill			
2964 V-67	6		107A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1			NN	Weathering	dry rough texture, light chalky staining							test pit			
2971 V-67	6		102A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NU	None Recorded	light in colour	Bd	6					on floor			
3010 V-67	6		107A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	GN	Weathering	dry rough texture							fill			
3115 V-67	6			1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	FN	Cut Marks	zone 3 and 2, obliqu	Bp	6	DC				3		fill	
3116 V-67	6			1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Cut Marks	across shaft, weathe	Bd	6						3		fill
3118 V-67	6			1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Butchery Marks	comminuted fractur	Bd	5							fill	
3155 V-67	6		97A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1			EN	Butchery Marks	comminuted fracture								fill		
3160 V-67	6		97A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NG	Butchery Marks	oblique fracture	Bd	5						fill		
3161 V-67	6		97A	1 Mammal	Camelidae	Indeterminate	Femur	Right			1			EN	Butchery Marks	spiral fracture	SD	2						fill		
3260 V-67	6			1 Mammal	Camelidae	Indeterminate	Femur	Right			1			EN	Butchery Marks	spiral fracture, dark chalky staining								fill		
3360 V-67	6		108A	under platform	1 Mammal	Camelidae	Indeterminate	Femur	Right		1	1	1	UN	Cut Marks	2 fine cuts on head, 1	Bp	7	DC					3		fill
3394 V-67	6		110A	under platform	1 Mammal	Camelidae	Indeterminate	Femur	Right			1	1	1	NF	Butchery Marks	transverse fracture, J	SD	2	Bd				5		under floor 4
3396 V-67	6		110A	under platform	1 Mammal	Camelidae	Indeterminate	Femur	Right			1		NE	Butchery Marks	comminuted fractur	SD	2							under floor 4	
1810 V-67	7		PC-2	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Indeterminate			1	1		FF	None Recorded		GL	6						fill		
506 V-67	2			1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	None Recorded		GL	7						fill		
642 V-67	2			2 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	None Recorded		GL	6						surface		
672 V-67	2			1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	None Recorded		GL	7						surface		
1233 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	Weathering		GL	6						surface		
1297 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		EF	Weathering	dark stain	GL	5						surface		
1342 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		EF	None Recorded		GL	7						surface		
1343 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	Cut Marks		GL	6						surface		
1729 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	Weathering	rough, dry texture	GL	7						test pit		
1769 V-67	7		PC-6	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	Cut Marks	cut through distal head								surface		
2167 V-67	3		PC-38	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	Weathering	dry, rough texture, s	GL	6						test pit		
2990 V-67	6			1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	None Recorded		GL	7						fill		
3479 V-67	6			1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	Weathering	dark staining, rough	GL	6						fill		
3508 V-67	2		22A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Left			1	1		FF	None Recorded		GL	7						fill		
451 V-67	2		24A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	None Recorded		GL	7						fill		
544 V-67	2		20A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		GG	None Recorded		GL	7						fill		
671 V-67	6			1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	None Recorded		GL	7						surface		
779 V-67	6		112A	under platform	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	Burnt Black		GL	7					surface		
1201 V-67	6		108A	under platform	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	None Recorded		GL	5					fill		
1269 V-67	2		2A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1			NF	Calined		GL	5						on platform 1		
1368 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	None Recorded		GL	7						surface		
1369 V-67	2		3A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	Weathering	dry and light in colour	GL	7						surface		
1393 V-67	2		2A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	None Recorded		GL	7						fill		
1434 V-67	1			1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	None Recorded		GL	8						surface		
1594 V-67	2		64A, north	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	None Recorded		GL	7						fill		
1768 V-67	7		PC-6	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	Cut Marks	cut through distal head								surface		
3499 V-67	2		22A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	None Recorded		GL	6						fill		
3523 V-67	2		24A	1 Mammal	Camelidae	Indeterminate	Front Phalanx 1	Right			1	1		FF	None Recorded	damage to proximal	GL	6						fill		
507 V-67	2			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	None Recorded		GL	3						fill		
673 V-67	2			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	None Recorded		GL	3						fill		
1501 V-67	3			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	Weathering	dry	GL	3						fill		
1501 V-67	3			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	None Recorded		GL	3						fill		
1501 V-67	3			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	None Recorded		GL	3						fill		
1501 V-67	3			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	None Recorded		GL	3						fill		
1501 V-67	3			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	None Recorded		GL	3						fill		
1501 V-67	3			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	None Recorded		GL	3						fill		
1501 V-67	3			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	None Recorded		GL	3						fill		
1501 V-67	3			1 Mammal	Camelidae	Indeterminate	Front Phalanx 2	Left			1	1		FF	None Recorded		GL	3								

3314 V-67	6	107A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Left	1	1	1	1	NN	Burnt Black	fragmented		fill					
3402 V-67	6	cache, niche		1 Mammal	Camelidae	Indeterminate	Humerus	Left	1	1	1	1	1	FN	Butchery Marks	transverse fracture, rSD	2	fill				
70 V-67	6	117A	under floor 1	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	BT	4	fill				
85 V-67	6		under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	GN	Butchery Marks			fill linking with corridor 5				
200 V-67	6	117A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right							Butchery Marks			fill under floor 1				
201 V-67	6	117A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right							Butchery Marks	BT	4	fill under floor 1				
315 V-67	4	123A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	None Recorded	shaft broken at proxi	BT 4 SD	2	fill			
473 V-67	2	24A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks			fill				
531 V-67	2		south extension	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	NG	Butchery Marks			fill				
677 V-67	2		north extension	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	1	FF	Abrasion	SD	2 BT	4	surface		
855 V-67	6	102A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	spiral fracture			fill			
856 V-67	6	102A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	spiral fracture	BT	4	fill			
1011 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture			fill			
1013 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture	BT	4	fill			
1022 V-67	6	112A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	1	FN	Butchery Marks	spiral fracture, burnt	BT	4	under floor 3		
1045 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture			fill			
1046 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	SN	None Recorded				fill			
1047 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture, impact flake			fill			
1048 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	UN	Butchery Marks	oblique fracture, smooth, impact flake, light charring			fill			
1049 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture	BT	4	fill			
1075 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	GN	Butchery Marks	spiral fracture, impact flake			fill			
1153 V-67	6	104A northwest		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture, slag	BT	4	rubble			
1230 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Weathering	broken shaft	BT	4	surface			
1246 V-67	2	1A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Burnt Black				under floor 1			
1249 V-67	2	1A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture, wei	BT	4	under floor 1			
1267 V-67	2	4A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture	BT	4	surface			
1286 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	1	FF	None Recorded	SD	4 BT	4	surface		
1287 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture dark discolouration			surface			
1288 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture, sm	BT	4	surface			
1387 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	UN	Weathering	dry and light in colour, broken shaft			surface			
1463 V-67	2	17A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	spiral fracture, distal shaft			fill			
1476 V-67	3	43A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Weathering	dry, rough texture, b	BT	4	floor			
1605 V-67	2	64A, north		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	None Recorded		BT	5	fill			
1654 V-67	7	108A	PC 1	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1					SN	None Recorded	very young camelid, dark discolouration			test pit			
1711 V-67	7	108A	PC 5	1 Mammal	Camelidae	Indeterminate	Humerus	Right						1		Cut Marks	shaft fragment		test pit			
1744 V-67	7	108A	PC 1	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	GN	Weathering	dry and flaking			test pit			
1745 V-67	7	108A	PC 1	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	UN	Weathering	dark discolouration, salt crystals, dry shaft break			test pit			
1820 V-67	7	108A	PC 1	1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	1	EE	None Recorded	dark stain	SD	2	test pit	
1849 V-67	7	108A	PC 1	1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	1	EN	None Recorded	dry, splintered flake	SD	2	test pit	
1920 V-67	5	114A	PC 5	1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	1	1	FN	None Recorded	dark staining on troc	BT	4	surface
2053 V-67	3	108A	PC 3	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1							SN	Weathering	extreme flaking and dryness			test pit	
2102 V-67	3	108A	PC 3	1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	1	1	FN	Butchery Marks	oblique fracture	BT	4	surface
2251 V-67	7	103A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	None Recorded					fill		
2654 V-59	H	2	14A	115	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	None Recorded					under floor 1	
2655 V-59	H	2	14A	115	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	None Recorded					under floor 1	
2709 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	NN	Butchery Marks	oblique fracture			under layer of ash	
2710 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture	BT	4	under layer of ash		
2711 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	None Recorded	dark patchy discolor	BT	5	under layer of ash		
2712 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	None Recorded					under layer of ash	
2713 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	None Recorded					under layer of ash	
2714 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	spiral fracture	BT	4	under layer of ash		
2715 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	GN	None Recorded					under layer of ash	
2806 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	NN	Burnt Black		BT	4	under floor 1			
2809 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1					SN	Weathering						under floor 1	
2810 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	UN	Weathering						under floor 1	
2811 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	comminuted fracture					under floor 1	
2812 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Pathology	pitting on proximal head					under floor 1	
2920 V-67	6	104A		1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	1	1	FN	Cut Marks	spiral fracture, greas	BT	4	fill
2931 V-67	6	104A		1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	1	1	FN	None Recorded	grease staining on tr	BT	4	fill
3117 V-67	6		east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	comminuted fracture	BT	4	rubble			
3157 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	spiral fracture					rubble on floor	
3158 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	GN	Pathology	pitting on head					rubble on floor	
3159 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Pathology	pitting on head					rubble on floor	
3188 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	NN	None Recorded					rubble on floor	
3228 V-67	6	99A		1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	1	1	FN	Butchery Marks	comminuted fracture	BT	4	fill
3274 V-67	6		under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	NN	None Recorded	shaft fragment					corridor fill
3283 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	1	1	FN	Butchery Marks	comminuted fracture	BT	4	fill
3310 V-67	6	107A	east side	1 Mammal	Camelidae	Indeterminate	Humerus	Right						1	1	1	FN	Cut Marks	small nicks in middle	BT	4	fill
3407 V-67	6	cache, niche		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	SN	Weathering	dryness and rough texture, light in colour, brittle						fill
3410 V-67	6	cache, niche		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Cut Marks	on and around troc	BT	4	fill			
3442 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Cut Marks	fine marks on trocha	BT	4	fill			
3443 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1					UN	Butchery Marks	oblique fracture					rubble	
3457 V-67	6	97A, southwest, right		1 Mammal	Camelidae	Indeterminate	Humerus	Right	1	1	1	1	1	FN	Butchery Marks	oblique fracture	BT	4	fill			
45 V-67	6	110A	under platform	1 Mammal	Camelidae	Indeterminate	Hyoid	Axial								None Recorded						under floor 4
80 V-67	6		under platform	1 Mammal	Camelidae	Indeterminate	Hyoid	Axial								None Recorded						under floor 4
528 V-67	2		south extension	1 Mammal	Camelidae	Indeterminate	Hyoid	Axial								None Recorded						fill linking 117A and corridor 5
636 V-67	2		north extension	1 Mammal	Camelidae	Indeterminate	Hyoid	Axial								None Recorded						fill
1786 V-67	7	108A	PC 7	1 Mammal	Camelidae	Indeterminate	Hyoid	Axial								None Recorded						surface
527 V-67	2		south extension	1 Mammal	Camelidae	Indeterminate	Hyoid	Left								None Recorded						test pit
1785 V-67	7			1 Mammal	Camelidae	Indeterminate	Hyoid	Left								None Recorded						fill
2437 V-59	H	2	8A	116	1 Mammal	Camelidae	Indeterminate	Hyoid	Left							None Recorded						test pit
1564 V-67	2	31A		1 Mammal	Camelidae	Indeterminate	Hyoid	Right								None Recorded						fill
1659 V-67	7	108A	PC 1	1 Mammal	Camelidae	Indeterminate	Hyoid	Right								None Recorded	young camelid, dark discolouration					test pit
87 V-67	6		under platform	3 Mammal	Camelidae	Indeterminate	Indeterminate	Indeterminate								None Recorded	shaft fragments	GL	3			fill linking with corridor 5
88 V-67	6		under platform	4 Mammal	Camelidae	Indeterminate	Indeterminate	Indeterminate								None Recorded	shaft fragments	GL	5			fill linking with corridor 5
89 V-67																						

1238 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	FN	None Recorded	LA	4	surface				
1239 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	FN	None Recorded	LA	4	surface				
1397 V-67	2	2A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	1	FN	None Recorded	LA	4	fill			
1639 V-67	7		PC-7	1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	1	FN	Weathering	extreme dry flaking	LA	4	surface		
1699 V-67	7		PC-7	1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	1	FN	None Recorded	LA	4	surface			
1767 V-67	7		PC-6	1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	1	EN	None Recorded	fragment	LA	4	surface		
2104 V-67	3	1A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1				NE	None Recorded			surface			
2168 V-67	3		PC-38	1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1		FN	Weathering		LA	3	test pit		
2208 V-67	7	98A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1				None Recorded				test pit			
2226 V-67	7	98A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	1	1	FN	Cut Marks	near acetabulum	LA	4	test pit	
2442 V-59	H	2	8A	116	1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	FN	Weathering						
2494 V-59	H	2	15A	117	1 Mammal	Camelidae	Indeterminate	Innominate	Left				1	Calined	cut marks					
2541 V-59	H	2	17A	119	1 Mammal	Camelidae	Indeterminate	Innominate	Left				1	Cut Marks						
3035 V-67	6		108A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	NE	None Recorded					under floor 1	
3220 V-67	6		99A		1 Mammal	Camelidae	Indeterminate	Innominate	Left				1	FN	Weathering	dry flaky texture			fill	
3282 V-67	6			1 Mammal	Camelidae	Indeterminate	Innominate	Left					1	FN	None Recorded				corridor fill	
3300 V-67	6		108A		1 Mammal	Camelidae	Indeterminate	Innominate	Left					None Recorded	dark staining				fill	
3301 V-67	6		108A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1				None Recorded					fill	
3315 V-67	6		107A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1	1	1	1	FE	Burnt Black	at acetabulum	LA	3	fill
3371 V-67	6		112A		1 Mammal	Camelidae	Indeterminate	Innominate	Left	1	1			NE	Burnt Black				under floor 2	
138 V-67	6		105A		2 Mammal	Camelidae	Indeterminate	Innominate	Right				1	None Recorded					under floor 1	
485 V-67	2		24A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	FN	None Recorded	acetabulum	LA	4	fill	
675 V-67	2			3 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	FN	None Recorded					surface	
840 V-67	6		102A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	FN	None Recorded				fill	
1026 V-67	6		112A		1 Mammal	Camelidae	Indeterminate	Innominate	Right	1			1	1	FN	None Recorded			under floor 3	
1072 V-67	6		108A		1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	FN	Cut Marks				fill	
1096 V-67	6		108A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	None Recorded					fill	
1295 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	1	FN	None Recorded				surface
1372 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	1	FU	Weathering				surface
1395 V-67	2		2A		1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1				Weathering	dry, dark discolouration				fill
1413 V-67	2			1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	FN	Weathering	dry with a dark disco	LA	3	floor		
1440 V-67	1			1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	FN	None Recorded					surface	
1490 V-67	3			1 Mammal	Camelidae	Indeterminate	Innominate	Right					1	FN	None Recorded				looter's pit	
1507 V-67	1	93A		1 Mammal	Camelidae	Indeterminate	Innominate	Right					1	None Recorded					fill	
1682 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	1	FN	None Recorded					test pit
1821 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Innominate	Right	1				NE	None Recorded	dark stain, juvenile?					test pit
1904 V-67	7		PC-6	1 Mammal	Camelidae	Indeterminate	Innominate	Right					1	Weathering	dry, light in colour					test pit
1963 V-67	3			1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	FN	Weathering	dark staining, salt cry	LA	4	hearth 3		
2247 V-67	7	103A		1 Mammal	Camelidae	Indeterminate	Innominate	Right					1	FN	None Recorded	purplish staining	LA	4	fill	
2249 V-67	7	103A		1 Mammal	Camelidae	Indeterminate	Innominate	Right					1	FN	None Recorded					fill
2256 V-67	7			2 Mammal	Camelidae	Indeterminate	Innominate	Right	1				NE	None Recorded						fill
2261 V-67	7		103A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	NN	None Recorded					fill
2708 V-59	H	2	110	111	1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	FN	None Recorded					under layer of ash
2780 V-67	6		106A		2 Mammal	Camelidae	Indeterminate	Innominate	Right	1				NE	None Recorded					fill
2784 V-67	6		106A		2 Mammal	Camelidae	Indeterminate	Innominate	Right	1				NE	None Recorded					under floor 1
2795 V-67	6		106A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	1	FN	None Recorded	patchy dark discolorations			under floor 1
2844 V-67	6		106A		1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	1	FN	Cut Marks	cuts near acetabulum	LA	4	under floor 1
2845 V-67	6		106A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	GN	None Recorded					under floor 1
2935 V-67	6		104A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	1	NN	None Recorded	grease staining at acetabulum			fill
3119 V-67	6			1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	1	1	FN	Cut Marks	tiny cut on ischium,	LA	4	fill
3191 V-67	6		97A		1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1		FE	None Recorded					rubble on floor
3192 V-67	6		97A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	NN	Cut Marks	near acetabulum				rubble on floor
3440 V-67	6		97A		1 Mammal	Camelidae	Indeterminate	Innominate	Right	1	1	1	1	NE	None Recorded					rubble
3503 V-67	2		22A		1 Mammal	Camelidae	Indeterminate	Innominate	Right				1	1	FN	None Recorded				fill
33 V-67	6		110A		2 Mammal	Camelidae	Indeterminate	Innominate	Right						None Recorded					under floor 4
16 V-67	6		110A		1 Mammal	Camelidae	Indeterminate	Innominate	Axial						None Recorded					under floor 4
51 V-67	6		102A		8 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	one group of 4 fused vertebrae, another of 2				fill
69 V-67	6		117A		2 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	fragments				fill
92 V-67	6			4 Mammal	Camelidae	Indeterminate	Lumbar	Axial							None Recorded					fill linking with corridor 5
119 V-67	6		112A		3 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded					under floor 4
127 V-67	6		105A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded					under floor 1
178 V-67	6		117A		2 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	transverse processes				fill under floor 1
312 V-67	4		121A		2 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	fused				under floor 1
317 V-67	4		121A		4 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded					under floor 1
361 V-67	4		100A		5 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded					fill
376 V-67	4		121A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						Cut Marks	transverse process				fill
418 V-67	4		123A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	fragment				fill
445 V-67	2		24A		3 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	fragments				fill
446 V-67	2		24A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						Cut Marks	small burnt spot at end of transverse process				fill
469 V-67	2		24A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded					fill
500 V-67	2			2 Mammal	Camelidae	Indeterminate	Lumbar	Axial							None Recorded	fused				fill
571 V-67	3			1 Mammal	Camelidae	Indeterminate	Lumbar	Axial							None Recorded	fragment				surface
594 V-67	2		22A, north extension		2 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	fragment				fill
595 V-67	2		22A, north extension		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						Carnivore Gnawing	transverse process				fill
621 V-67	2		15A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded					fill
640 V-67	2			3 Mammal	Camelidae	Indeterminate	Axial								None Recorded					surface
686 V-67	2			1 Mammal	Camelidae	Indeterminate	Lumbar	Axial							None Recorded					surface
724 V-67	6		C-7		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	fragment				rubble
772 V-67	6		112A		2 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	Burnt Black	fragments			under floor 4
805 V-67	6		102A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	transverse process				fill
899 V-67	6		108A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded					fill
1090 V-67	6		108A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	transverse process				fill
1111 V-67	6		112A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded					on top of floor 5
1175 V-67	6		108A		2 Mammal	Camelidae	Indeterminate	Lumbar	Axial					FF	None Recorded					fill
1192 V-67	6			1 Mammal	Camelidae	Indeterminate	Lumbar	Axial							None Recorded	discoloured from heating				fill
1292 V-67	2		3A		2 Mammal	Camelidae	Indeterminate	Axial						FF	None Recorded					surface
1278 V-67	2		3A		3 Mammal	Camelidae	Indeterminate	Lumbar	Axial					EE	None Recorded					surface
1322 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial					FN	None Recorded					surface
1323 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial					FF	Cut Marks					surface
1324 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial					EE	Cut Marks					surface
1399 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	transverse process				surface
1604 V-67	2		64A, north		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial						None Recorded	transverse process				fill
1631 V-67	7		PC-7		2 Mammal	Camelidae	Indeterminate	Lumbar	Axial				EE	Weathering	dry, cracked, flaking, sun bleached					surface
1680 V-67	7		PC-1		1 Mammal	Camelidae	Indeterminate	Lumbar	Axial				EE	Weathering	dry, light in colour					test pit
1695																				

1798 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Phalanx 1	Indeterminate	1	NF	Calined	cut off head						surface		
1833 V-67	7		PC-1	3 Mammal	Camelidae	Indeterminate	Phalanx 1	Indeterminate	1	SN	None Recorded							test pit		
2035 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Phalanx 1	Indeterminate	1	SN	None Recorded	fragments						under floor 1		
1328 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Left	Right	1		None Recorded							surface		
2913 V-67	6	104A		1 Mammal	Camelidae	Indeterminate	Phalanx 1	Left	1	FN	Butchery Marks	transverse fracture, some tissue attachment						fill		
36 V-67	6	102A	east side	1 Mammal	Camelidae	Indeterminate	Phalanx 1	Right	1	GG	None Recorded	GL	4					fill		
1313 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Phalanx 1	Right	1		Calined							surface		
1678 V-67	7		PC-1	2 Mammal	Camelidae	Indeterminate	Phalanx 1	Right	1	EF	None Recorded	GL	4					test pit		
1864 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Phalanx 1	Right	1	EF	None Recorded	GL	4					test pit		
1908 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Phalanx 1	Right	1	EF	None Recorded	GL	5					test pit		
2065 V-67	3		PC-33	1 Mammal	Camelidae	Indeterminate	Phalanx 1	Right	1	SN	Weathering	sun bleached						surface		
2930 V-67	6	104A		1 Mammal	Camelidae	Indeterminate	Phalanx 1	Right	1	FN	Butchery Marks	transverse fracture, grease staining						fill		
3308 V-67	6	107A	east side	1 Mammal	Camelidae	Indeterminate	Phalanx 1	Right	1	SN	None Recorded							fill		
2166 V-67	3		PC-38	1 Mammal	Camelidae	Indeterminate	Phalanx 2	Indeterminate	1	NF	Calined	fragment						test pit		
2215 V-67	7	98A		1 Mammal	Camelidae	Indeterminate	Phalanx 2	Indeterminate	1	NF	Calined							test pit		
100 V-67	6		under platform	3 Mammal	Camelidae	Indeterminate	Phalanx 2	Left	1	FF	None Recorded	olecranon	GL	3				fill linking with corridor 5		
1910 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Phalanx 2	Left	1	FN	None Recorded	fragment						test pit		
3033 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Phalanx 2	Left	1	UF	None Recorded	GL	3					fill		
2201 V-67	6	102A	east side	1 Mammal	Camelidae	Indeterminate	Phalanx 2	Right	1	FF	None Recorded	GL	3					on floor under ramp		
373 V-67	4	121A		1 Mammal	Camelidae	Indeterminate	Phalanx 2	Right	1	FF	None Recorded	GL	3					fill		
3023 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Phalanx 2	Right	1	FF	None Recorded	dark staining	GL	3				fill		
3309 V-67	6	107A	east side	1 Mammal	Camelidae	Indeterminate	Phalanx 2	Right	1	SN	None Recorded							fill		
1832 V-67	7		PC-1	4 Mammal	Camelidae	Indeterminate	Phalanx 2	Indeterminate	1	EF	None Recorded	juvenile?	GL	2				test pit		
1834 V-67	7		PC-1	4 Mammal	Camelidae	Indeterminate	Phalanx 3	Indeterminate	1		None Recorded							test pit		
3285 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Phalanx 3	Indeterminate	1	FF	None Recorded	olecranon	DLS	2				fill		
59 V-67	6	117A	under floor 1	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Indeterminate	1	SN	None Recorded	Burnt Black	GL	4				fill		
709 V-67	4	121A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Indeterminate	1		None Recorded							fill		
1174 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Indeterminate	1		Butchery Marks	oblique fracture, impact flake						fill		
2006 V-67	5		PC-24	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Indeterminate	1		None Recorded	shaft fragment						test pit		
2703 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Indeterminate	1	SN	None Recorded	unfused olecranon					under layer of ash		
3198 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Indeterminate	1		Butchery Marks	shaft fragment, spiral fracture						rubble on floor		
3295 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Indeterminate	1	NN	Butchery Marks	oblique fracture at both ends of shaft						fill		
12 V-67	6	110A	under platform	2 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	UN	None Recorded	olecranon unfused, 1 BPC	3					under floor 4		
164 V-67	6	105A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NG	Cut Marks	transverse fracture, Bd	4					under floor 1		
192 V-67	6	117A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NG	Cut Marks	transverse fracture, Bd	4					fill under floor 1		
405 V-67	4	100A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	GN	Butchery Marks	BPC	3 DPA					fill		
474 V-67	2	24A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Abrasion	transverse fracture	BPC	3 DPA				4 Bfp		
475 V-67	2	24A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Abrasion	carinose gnawing, 1 DPA	4 Bfp					fill		
546 V-67	2		north extension	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Cut Marks	transverse fracture	BPC	3 DPA				4 Bfp		
695 V-67	2		north extension	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	GG	Abrasion	transverse fracture	BPC	3 DPA				4 Bfp		
781 V-67	6	112A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	GN	Cut Marks	weathered	BPC	3 DPA				4 Bfp		
782 V-67	6	112A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	GN	Butchery Marks	weathered	BPC	3 DPA				4 Bfp		
841 V-67	6	102A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1		Weathering	BPC	3					fill		
846 V-67	6	102A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1		None Recorded	shaft						fill		
847 V-67	6	102A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NU	Butchery Marks	comminuted fractur	Bd	4				fill		
982 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NF	Butchery Marks	oblique fracture, jag	Bd	4				fill		
983 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	oblique fracture, jag	BPC	3 DPA				4 Bfp		
984 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	spiral fracture, cut m	BPC	3 DPA				4 Bfp		
985 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	oblique fracture	BPC	2 DPA				4 Bfp		
1009 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NF	Butchery Marks	oblique fracture, post	Bd	4				fill		
1060 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	EN	Butchery Marks	comminuted fractur	BPC	3 DPA				4 Bfp		
1061 V-67	6	108A	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NE	Butchery Marks	comminuted fracture						fill		
1123 V-67	6	C-5	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	EN	Butchery Marks	oblique fracture, ole	BPC	3 DPA				4 Bfp		
1130 V-67	6	C-5	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	oblique fracture	BPC	3 DPA				4 Bfp		
1156 V-67	6	C-5	under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	oblique fracture, dry	Bd	4				corridor fill		
1256 V-67	2	1A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Burnt Black	salt crystal formation, rough texture						under floor 1		
1260 V-67	2	4A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	oblique fracture	BPC	3 DPA				4 Bfp		
1308 V-67	2	3A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	oblique fracture	BPC	3 DPA				3 Bfp		
1498 V-67	3			1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	comminuted fractur	BPC	3 DPA				4 Bfp		
1556 V-67	2	31A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1		Calined							fill		
1855 V-67	7		PC-1	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	EE	None Recorded	dark stain						test pit		
1870 V-67	7		PC-2	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	EE	Weathering	dry, cracked, sun bleached						surface		
1893 V-67	7		PC-2	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NF	Weathering	extreme flaking and	Bd	4				surface		
2074 V-67	3		PC-33	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NN	Carnivore Gnawing	gnawing at olecranon, extreme weathering at shaft break						surface		
2264 V-67	7	103A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	comminuted fractur	BPC	3 DPA				4 Bfp		
2637 V-59	H	2	14A	115	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NE	Butchery Marks	oblique fracture, weathering						under floor 1	
2731 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NN	None Recorded							under layer of ash	
2732 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NE	Worked	proximal end of spiral fracture worn smooth and shiny, reddish colour						under layer of ash	
2733 V-59	H	2	11A	110	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NN	Butchery Marks	oblique fracture, smooth						fill under layer of ash	
2789 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NN	None Recorded	oblique fracture						fill		
2826 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Calined	BPC	3 DPA					3	under floor 1	
2865 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NN	Butchery Marks	comminuted fractur	BPC	3					under floor 1	
2873 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Carnivore Gnawing	on olecranon	BPC	3 DPA					4	under floor 1
2874 V-67	6	106A	east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NF	None Recorded	Bd	4						under floor 1	
2910 V-67	6	104A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NN	Butchery Marks	spiral fracture, carnivore gnawing at olecranon							fill	
2914 V-67	6	104A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NF	Butchery Marks	oblique fracture, jag	Bd	4					fill	
2919 V-67	6	104A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	oblique fracture, larg	BPC	3 DPA					4 Bfp	
2994 V-67	6		under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NS	Cut Marks	numerous deep	Bd	4					fill	
2995 V-67	6		under platform	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	GN	Butchery Marks	oblique fracture	BPC	3 DPA					4 Bfp	
3014 V-67	6	107A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NF	Weathering	dry rough texture, cf	Bd	4					fill	
3015 V-67	6	107A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NF	Weathering	dry rough texture, cf	Bd	4					fill	
3120 V-67	6		east side	1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NE	Butchery Marks	comminuted fracture, weathering, dry rough texture, chalky							rubble	
3181 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NF	Cut Marks	small nicks on distal	Bd	4						rubble on floor
3182 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	NF	Butchery Marks	spiral fracture, small	Bd	4						rubble on floor
3199 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	EN	Butchery Marks	transverse fracture, j	BPC	3 DPA						4 Bfp
3200 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	spiral fracture, olecr	BPC	3 DPA						4 Bfp
3201 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	FN	Butchery Marks	spiral fracture	BPC	3 DPA						4 Bfp
3202 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	GN	Butchery Marks	spiral fracture	BPC	3 DPA						4 Bfp
3203 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	EN	Cut Marks	deep cuts on olecranon	BPC	3 DPA						4 Bfp
3204 V-67	6	97A		1 Mammal	Camelidae	Indeterminate	Radius-Ulna	Left	1	GN	None Recorded	dark chalky staining	BPC	3 DPA						4 Bfp
3294 V-67	6	108A																		

3184 V-67	6		97A		1 Mammal	Camelidae	Indeterminate	Scapula	Left	1	1	1	1	1	1	1	EF	None Recorded	GLP	5 SLC		3	rubble on floor		
3185 V-67	6		97A		1 Mammal	Camelidae	Indeterminate	Scapula	Left	1	1	1	1				NF	Cut Marks	fine marks	GLP	5 SLC		4	rubble on floor	
3297 V-67	6		108A		1 Mammal	Camelidae	Indeterminate	Scapula	Left	1	1						NF	None Recorded		GLP	5		4	fill	
3393 V-67	6		112A		1 Mammal	Camelidae	Indeterminate	Scapula	Left	1	1	1	1				NF	None Recorded		GLP	5 SLC		4	under floor 1	
3487 V-67	6				1 Mammal	Camelidae	Indeterminate	Scapula	Left				1	1	1		EN	Weathering	rough dry texture, dark staining						
3504 V-67	2		22A		1 Mammal	Camelidae	Indeterminate	Scapula	Left	1	1	1	1				NF	None Recorded		GLP	5 SLC		3	fill	
3505 V-67	2		22A		1 Mammal	Camelidae	Indeterminate	Scapula	Left	1	1						NF	None Recorded		GLP	5			fill	
55 V-67	6		117A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1	1			EF	None Recorded		GLP	5 SLC		3	fill	
140 V-67	6		105A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1						NF	None Recorded		GLP	5 SLC		3	under floor 1	
208 V-67	6		117A		1 Mammal	Camelidae	Indeterminate	Scapula	Right								NF	None Recorded		GL	12			fill under floor 1	
303 V-67	4		121A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1					NF	None Recorded		GLP	5			fill under floor 1	
477 V-67	2		24A		2 Mammal	Camelidae	Indeterminate	Scapula	Right				1				NF	None Recorded	fragments						fill
684 V-67	2		north extension		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1	1			NF	None Recorded		GLP	5 SLC		4	surface	
771 V-67	6		112A		1 Mammal	Camelidae	Indeterminate	Scapula	Right				1				EN	Burnt Black							under floor 4
821 V-67	6		102A		2 Mammal	Camelidae	Indeterminate	Scapula	Right						1		EN	None Recorded							fill
822 V-67	6		102A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1						NF	None Recorded		GLP	4				fill
987 V-67	6		108A		2 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1	1			EF	None Recorded		GLP	5 SLC		4		fill
1126 V-67	6		C-5		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1	1			NF	None Recorded		GLP	4 SLC		3		corridor fill
1227 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1				1		EN	Weathering							surface
1292 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1					NF	None Recorded		GLP	5				surface
1294 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1					NF	None Recorded	discoloured at glenoid	GLP	5				surface
1370 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Scapula	Right				1				NF	Weathering	dry and light in colour						surface
1394 V-67	2		2A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1				NF	None Recorded		GLP	5 SLC		4		fill
1410 V-67	2		112A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1					NF	None Recorded		GLP	4 SLC		3		floor
1493 V-67	3				1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1	1			NF	None Recorded		GLP	5 SLC		3		looter's pit
1645 V-67	7		PC-8		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1					NF	Weathering	dry flaking, sun bleac	GLP	5 SLC		3		surface
1847 V-67	7		PC-1		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1	1			EE	None Recorded	dark staining	SLC	2				test pit
2250 V-67	7		103A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1				NF	Weathering	rough texture, salt cr	GLP	5 SLC		4		fill
2706 V-67	H	2	11A		110	1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1				NF	None Recorded		GLP	5 SLC		4		under layer of ash
2754 V-67	6		106A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1						NF	Weathering	dry crack, purplish di	GLP	5				fill
2861 V-67	6		106A		1 Mammal	Camelidae	Indeterminate	Scapula	Right								NF	None Recorded							under floor 1
3186 V-67	6		97A		1 Mammal	Camelidae	Indeterminate	Scapula	Right				1	1			EN	None Recorded	purplish staining on zone 4						rubble on floor
3258 V-67	6		110A		1 Mammal	Camelidae	Indeterminate	Scapula	Right				1	1			EN	Weathering	dark staining, rough texture, dry						corridor fill
3339 V-67	6		110A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1					NF	None Recorded		GLP	5				under floor 4
3349 V-67	6				1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1	1			NF	None Recorded	greyish chalky stainin	GLP	5 SLC		3		fill
3441 V-67	6		97A		1 Mammal	Camelidae	Indeterminate	Scapula	Right	1	1	1	1	1	1		EF	None Recorded	fragmented	GLP	5 SLC		3		rubble
3521 V-67	2		66A, north		1 Mammal	Camelidae	Indeterminate	Scapula	Right				1				EN	None Recorded	dark patchy staining						fill
42 V-67	6		110A		2 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded							under floor 4
412 V-67	4		123A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	cortical bone expose	GL	3				fill
440 V-67	2		24A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded							fill
467 V-67	2		24A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded		GL	5				fill
574 V-67	3				1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded		GL	4				surface
637 V-67	2		north extension		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	one section	GL	5				surface
655 V-67	2		north extension		5 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded		GL	5				surface
758 V-67	6		112A		2 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	one section	GLP	5				under floor 4
1104 V-67	6		112A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	Cut Marks	distal end	GL	5				on top of floor 5
1325 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded		GL	5				surface
1679 V-67	7		PC-1		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	one section	GL	3				test pit
1716 V-67	7		PC-5		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	Weathering	one section, dry and	GL	5				test pit
1739 V-67	7		PC-1		3 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded		GL	4				test pit
1875 V-67	7		PC-1		4 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	fragments, four sections						test pit
1891 V-67	7		PC-4		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	Weathering	one section, trabecular exposed						test pit
1930 V-67	7		PC-5		3 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	Weathering	fragments						surface
2024 V-67	5		114A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	one section	GL	4				surface
2235 V-67	7		98A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	one section	GL	7				test pit
2287 V-67	7		103A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	one section	GL	4				fill
2434 V-59	H	2	8A		116	1 Mammal	Camelidae	Indeterminate	Sternum	Axial							NF	None Recorded	one section	GL	4				fill
2514 V-59	H	2	11A		108	1 Mammal	Camelidae	Indeterminate	Sternum	Axial							NF	None Recorded	one section, edges crumbling						under floor 1
2840 V-67	6		106A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	one section	GL	4				under floor 1
2882 V-67	6		106A		2 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded		GL	4				fill
2945 V-67	6		104A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								NF	None Recorded	two sections fused, grease staining						fill
3189 V-67	6		97A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								EE	None Recorded	sections, minor breakage						rubble on floor
3288 V-67	6		108A		1 Mammal	Camelidae	Indeterminate	Sternum	Axial								EE	None Recorded	one section	GL	5				fill
2760 V-67	6		106A		2 Mammal	Camelidae	Indeterminate	Tarsal	Indeterminate								NF	None Recorded							fill
73 V-67	6		117A		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded							fill
210 V-67	6		117A		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded							fill under floor 1
1340 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded							surface
1350 V-67	2		3A		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded							surface
1627 V-67	7		PC-3		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	Calcinid							surface
1640 V-67	7		PC-8		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	Weathering							surface
1806 V-67	7		PC-2		2 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded							surface
1826 V-67	7		PC-1		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	Calcinid							test pit
1931 V-67	7		PC-8		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded							test pit
2108 V-67	3		1A		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded							surface
2175 V-67	7		98A		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded	small section						test pit
2231 V-67	7		98A		PC-7	1 Mammal	Camelidae	Indeterminate	Tarsal	Left							NF	Cut Marks							test pit
2750 V-67	6		106A		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded							test pit
2792 V-67	6		106A		1 Mammal	Camelidae	Indeterminate	Tarsal	Left								NF	None Recorded							fill
3219 V-67	6		99A		1 Mammal																				

416 V-67	4		123A		1 Mammal	Cavidae	Cavia porcellus	Axis	Axial	FF	None Recorded		fill
608 V-67	2		22A, north extension		1 Mammal	Cavidae	Cavia porcellus	Axis	Axial	FF	None Recorded		fill
924 V-67	6	hearth 1			1 Mammal	Cavidae	Cavia porcellus	Axis	Axial	FF	None Recorded		under floor 4
3236 V-67	6				1 Mammal	Cavidae	Cavia porcellus	Axis	Axial	FF	None Recorded		rubble on floor
1528 V-67	1		93A		3 Mammal	Cavidae	Cavia porcellus	Caudal	Axial	FF	None Recorded	fused to sacrum	fill
916 V-67	6	hearth 1			5 Mammal	Cavidae	Cavia porcellus	Cervical	Axial	FF	None Recorded		under floor 4
1532 V-67	1		93A		8 Mammal	Cavidae	Cavia porcellus	Cervical	Axial	FF	None Recorded		fill
1950 V-67	7			PC-5	1 Mammal	Cavidae	Cavia porcellus	Cervical	Axial	FF	None Recorded		test pit
2185 V-67	7		98A		2 Mammal	Cavidae	Cavia porcellus	Cervical	Axial	FF	None Recorded		test pit
2312 V-59	H	2	8A	116	3 Mammal	Cavidae	Cavia porcellus	Cervical	Axial	FF	None Recorded		
2525 V-59	H	2	11A	108	1 Mammal	Cavidae	Cavia porcellus	Cervical	Axial	FF	None Recorded		
2556 V-59	H	2	12A	112	1 Mammal	Cavidae	Cavia porcellus	Cervical	Axial	FF	None Recorded		
2327 V-67	6		97A		7 Mammal	Cavidae	Cavia porcellus	Cervical	Axial	FF	None Recorded		rubble on floor
542 V-67	2		20A		1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	FF	None Recorded	complete	rubble on floor
555 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded	occipital broken		surface
609 V-67	2		22A, north extension		1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded	occipital broken		fill
938 V-67	6			bench	1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	GG	None Recorded		rubble
943 V-67	6		110A		2 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded	fragmented		under floor 4
944 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded			under floor 4
1484 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded	fragments		looter's pit
1523 V-67	1		93A		1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded			fill
1923 V-67	7			PC-5	1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded	fragment		test pit
1952 V-67	7			PC-5	1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded	fragments		test pit
1990 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded			surface
2177 V-67	7		98A		2 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded	occipitals		test pit
2306 V-59	H	2	8A	116	1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded			
2991 V-67	6				1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded			fill
3026 V-67	6		108A		1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded			fill
3228 V-67	6		97A		3 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded			rubble on floor
3372 V-67	6		108A		2 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded			fill
3377 V-67	6		102A		2 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded	some skin attachment		fill
3483 V-67	6	hearth 1			1 Mammal	Cavidae	Cavia porcellus	Cranium	Axial	None Recorded	fragmented		fill
927 V-67	6		110A		6 Mammal	Cavidae	Cavia porcellus	Cranium	Indeterminate	None Recorded			under floor 4
245 V-67	6		112A		2 Mammal	Cavidae	Cavia porcellus	Femur	Left	EE	None Recorded		under floor 4
246 V-67	6		112A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	EE	None Recorded		under floor 4
268 V-67	6		117A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	EE	None Recorded		fill under floor 1
269 V-67	6		117A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	EE	None Recorded		fill under floor 1
284 V-67	6		117A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	EE	None Recorded		fill under floor 1
295 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	EE	None Recorded		fill under floor 4
415 V-67	4		123A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	EE	None Recorded		fill
556 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FF	None Recorded		surface
947 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FF	None Recorded		under floor 4
965 V-67	6		102A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FF	None Recorded		fill
1526 V-67	1		93A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FF	None Recorded		fill
1501 V-67	2		64A, north		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FG	None Recorded		fill
1782 V-67	7			PC-7	2 Mammal	Cavidae	Cavia porcellus	Femur	Left	FE	None Recorded		test pit
1938 V-67	7			PC-2	2 Mammal	Cavidae	Cavia porcellus	Femur	Left	FF	None Recorded		test pit
1991 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FF	None Recorded		surface
2188 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FU	None Recorded		test pit
2307 V-59	H	2	8A	116	1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FE	None Recorded		
3242 V-67	6		97A		2 Mammal	Cavidae	Cavia porcellus	Femur	Left	FF	None Recorded		rubble on floor
3375 V-67	6		108A		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FU	None Recorded		fill
3549 V-67	2		66A, north		1 Mammal	Cavidae	Cavia porcellus	Femur	Left	FE	None Recorded		fill
285 V-67	6		117A		3 Mammal	Cavidae	Cavia porcellus	Femur	Right	EE	None Recorded		fill under floor 1
296 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	EE	None Recorded		fill under floor 4
297 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	EU	None Recorded		fill under floor 4
565 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FN	Calcined		hearth 1, surface
611 V-67	2		22A, north extension		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	GG	None Recorded		fill
931 V-67	6	hearth 1			1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FU	None Recorded		under floor 4
950 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FN	None Recorded	attached to innominate, distal end broken	under floor 4
964 V-67	6		102A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FF	None Recorded		fill
1487 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FF	None Recorded		looter's pit
1525 V-67	1		93A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FF	None Recorded		fill
1566 V-67	2		31A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FF	None Recorded		fill
1979 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FN	Calcined		hearth 1
2193 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FU	None Recorded		test pit
2194 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	NE	None Recorded		test pit
2301 V-59	H	2	8A	116	6 Mammal	Cavidae	Cavia porcellus	Femur	Right	FE	None Recorded		
2520 V-59	H	2	11A	108	2 Mammal	Cavidae	Cavia porcellus	Femur	Right	FU	None Recorded		
2767 V-67	6		106A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	EE	None Recorded		fill
2978 V-67	6		107A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FE	None Recorded		fill
3243 V-67	6		97A		1 Mammal	Cavidae	Cavia porcellus	Femur	Right	FF	None Recorded		rubble on floor
211 V-67	6		105A		1 Mammal	Cavidae	Cavia porcellus	Humerus	Left	NF	None Recorded	broken shaft	under floor 1
748 V-67	6		107A		1 Mammal	Cavidae	Cavia porcellus	Humerus	Left	NF	None Recorded	fragment	fill, right of large storage jar
930 V-67	6	hearth 1			1 Mammal	Cavidae	Cavia porcellus	Humerus	Left	UF	None Recorded		under floor 4
951 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Humerus	Left	FF	None Recorded		under floor 4
2311 V-59	H	2	8A	116	2 Mammal	Cavidae	Cavia porcellus	Humerus	Left	FF	None Recorded		
551 V-67	2		north extension		1 Mammal	Cavidae	Cavia porcellus	Humerus	Right	EF	None Recorded		surface
612 V-67	2		22A, north extension		1 Mammal	Cavidae	Cavia porcellus	Humerus	Right	NF	None Recorded		fill
929 V-67	6	hearth 1			1 Mammal	Cavidae	Cavia porcellus	Humerus	Right	UF	None Recorded		under floor 4
3221 V-67	6		97A		1 Mammal	Cavidae	Cavia porcellus	Humerus	Right	FF	None Recorded		rubble on floor
212 V-67	6		105A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		under floor 1
247 V-67	6		112A		3 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		under floor 4
267 V-67	6		117A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		fill under floor 1
335 V-67	4		100A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		fill under floor 4
603 V-67	2		22A, north extension		1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		fill
948 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		under floor 4
1488 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		looter's pit
1531 V-67	1		93A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		fill
2189 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		test pit
2304 V-59	H	2	8A	116	4 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		
2523 V-59	H	2	11A	108	2 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		
2992 V-67	6				1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		fill
3234 V-67	6		97A		2 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		rubble on floor
3245 V-67	6		105A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		fill
3482 V-67	6				1 Mammal	Cavidae	Cavia porcellus	Innominate	Left	FF	None Recorded		fill
252 V-67	6		112A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		under floor 4
272 V-67	6		117A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		fill under floor 1
286 V-67	6		117A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		fill under floor 1
299 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		fill under floor 4
234 V-67	4		100A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		fill
604 V-67	2		22A, north extension		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		fill
749 V-67	6		107A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		fill, right of large storage jar
949 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded	femur attached to acetabulum with skin	under floor 4
966 V-67	6		102A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded	broken	fill
1489 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		looter's pit
1530 V-67	1		93A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		fill
1925 V-67	7			PC-5	1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		test pit
2190 V-67	7		98A		3 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		test pit
2302 V-59	H	2	8A	116	3 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		
2524 V-59	H	2	11A	108	2 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		
3235 V-67	6		97A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		rubble on floor
3446 V-67	6		97A		1 Mammal	Cavidae	Cavia porcellus	Innominate	Right	FF	None Recorded		fill
917 V-67	6	hearth 1			1 Mammal	Cavidae	Cavia porcellus	Lumbar	Axial	FF	None Recorded		under floor 4
1529 V-67	1		93A		6 Mammal	Cavidae	Cavia porcellus	Lumbar	Axial	FF	None Recorded		fill
1936 V-67	7			PC-2	1 Mammal	Cavidae	Cavia porcellus	Lumbar	Axial	FF	None Recorded		test pit
2186 V-67	7		98A		6 Mammal	Cavidae	Cavia porcellus	Lumbar	Axial	FF	None Recorded		test pit
2314 V-59	H	2	8A	116	7 Mammal	Cavidae	Cavia porcellus	Lumbar	Axial	FF	None Recorded		
2375 V-67	7			PC-5	4 Mammal	Cavidae	Cavia porcellus	Lumbar	Axial	FF	None Recorded		test pit
3239 V-67	6		97A		4 Mammal	Cavidae	Cavia porcellus	Lumbar	Axial	FF	None Recorded</		

1534 V-67	1		93A		8 Mammal	Cavidae	Cavia porcellus	Rib	Right	None Recorded	heads attaching fragments to thoracics	fill	
1935 V-67	7			PC-2	1 Mammal	Cavidae	Cavia porcellus	Rib	Right	None Recorded		test pit	
1527 V-67	1		93A		1 Mammal	Cavidae	Cavia porcellus	Axial	Right	None Recorded		fill	
1951 V-67	7			PC-5	1 Mammal	Cavidae	Cavia porcellus	Sacrum	Axial	FF	attached to pelvis by skin one section	test pit	
3240 V-67	6		97A		1 Mammal	Cavidae	Cavia porcellus	Sacrum	Axial	FF	None Recorded	rubble on floor	
926 V-67	6	hearth 1	110A		1 Mammal	Cavidae	Cavia porcellus	Scapula	Left	FF	None Recorded	under floor 4	
2308 V-59	H	2	8A	116	1 Mammal	Cavidae	Cavia porcellus	Scapula	Left	NF	None Recorded		
287 V-67	6		117A		1 Mammal	Cavidae	Cavia porcellus	Scapula	Right	FF	None Recorded	fill under floor 1	
925 V-67	6	hearth 1	110A		1 Mammal	Cavidae	Cavia porcellus	Scapula	Right	FF	None Recorded	under floor 4	
963 V-67	6		102A		1 Mammal	Cavidae	Cavia porcellus	Scapula	Right	FF	None Recorded	fill	
2180 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Scapula	Right	FF	None Recorded	test pit	
2303 V-59	H	2	8A	116	1 Mammal	Cavidae	Cavia porcellus	Scapula	Right	FF	None Recorded		
610 V-67	2		22A, north extension		3 Mammal	Cavidae	Cavia porcellus	Thoracic	Axial	FF	None Recorded	3 fused	
287 V-67	6		117A		1 Mammal	Cavidae	Cavia porcellus	Scapula	Right	FF	None Recorded	fill	
925 V-67	6	hearth 1	110A		1 Mammal	Cavidae	Cavia porcellus	Scapula	Right	FF	None Recorded	under floor 4	
1063 V-67	6		108A		1 Mammal	Cavidae	Cavia porcellus	Thoracic	Axial	FF	None Recorded	fill	
1533 V-67	1		93A		8 Mammal	Cavidae	Cavia porcellus	Thoracic	Axial	FF	None Recorded	rib fragments attached	
1922 V-67	7			PC-5	1 Mammal	Cavidae	Cavia porcellus	Thoracic	Axial	FF	None Recorded	fill	
2113 V-59	H	2	8A	116	1 Mammal	Cavidae	Cavia porcellus	Thoracic	Axial	FF	None Recorded	test pit	
2526 V-59	H	2	11A	108	1 Mammal	Cavidae	Cavia porcellus	Thoracic	Axial	FF	None Recorded		
2993 V-67	6				4 Mammal	Cavidae	Cavia porcellus	Thoracic	Axial	FF	None Recorded	fused	
3238 V-67	6		97A		8 Mammal	Cavidae	Cavia porcellus	Thoracic	Axial	FF	None Recorded	fill	
922 V-67	6	hearth 1	110A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Indeterminate	FF	None Recorded	rubble on floor	
248 V-67	6		112A		2 Mammal	Cavidae	Cavia porcellus	Tibia	Left	EE	None Recorded	under floor 4	
249 V-67	6		112A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Left	EE	None Recorded	under floor 4	
602 V-67	2		22A, north extension		1 Mammal	Cavidae	Cavia porcellus	Tibia	Left	NF	None Recorded	under floor 4	
746 V-67	6		107A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Left	FF	None Recorded	fill, right of large storage jar	
1924 V-67	7			PC-5	1 Mammal	Cavidae	Cavia porcellus	Tibia	Left	EF	None Recorded	test pit	
1978 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Tibia	Left	FF	Calced	hearth 1	
2187 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Tibia	FF	None Recorded	test pit		
2197 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Left	FF	None Recorded	test pit	
2309 V-59	H	2	8A	116	2 Mammal	Cavidae	Cavia porcellus	Tibia	Left	NN	None Recorded		
2522 V-59	H	2	11A	108	2 Mammal	Cavidae	Cavia porcellus	Tibia	Left	FF	None Recorded		
3241 V-67	6		97A		2 Mammal	Cavidae	Cavia porcellus	Tibia	Left	FF	None Recorded	rubble on floor	
3376 V-67	6		108A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Left	GF	None Recorded	fill	
253 V-67	6		112A		4 Mammal	Cavidae	Cavia porcellus	Tibia	Right	EE	None Recorded	under floor 4	
271 V-67	6		117A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Right	EE	None Recorded	fill under floor 1	
298 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Right	UE	None Recorded	fill under floor 4	
566 V-67	3				1 Mammal	Cavidae	Cavia porcellus	Tibia	Right	EE	Calced	fill under floor 4	
1602 V-67	2		64A, north		1 Mammal	Cavidae	Cavia porcellus	Tibia	Right	GN	None Recorded	hearth 1, surface	
2191 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Right	FF	None Recorded	fill	
2192 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Right	EE	None Recorded	test pit	
2300 V-59	H	2	8A	116	2 Mammal	Cavidae	Cavia porcellus	Tibia	Right	EN	None Recorded	test pit	
2521 V-59	H	2	11A	108	2 Mammal	Cavidae	Cavia porcellus	Tibia	Right	FF	None Recorded		
2979 V-67	6		107A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Right	FF	None Recorded		
3244 V-67	6		97A		1 Mammal	Cavidae	Cavia porcellus	Tibia	Right	FF	None Recorded	fill	
934 V-67	6	hearth 1	110A		1 Mammal	Cavidae	Cavia porcellus	Ulna	Left	GF	None Recorded	rubble on floor	
952 V-67	6		110A		1 Mammal	Cavidae	Cavia porcellus	Ulna	Left	FF	None Recorded	under floor 4	
2183 V-67	7		98A		1 Mammal	Cavidae	Cavia porcellus	Ulna	Left	FF	None Recorded	under floor 4	
251 V-67	6		112A		1 Mammal	Cavidae	Cavia porcellus	Ulna	Right	FF	None Recorded	test pit	
932 V-67	6	hearth 1	110A		1 Mammal	Cavidae	Cavia porcellus	Ulna	Right	GN	None Recorded	under floor 4	
3232 V-67	6		97A		1 Mammal	Cavidae	Cavia porcellus	Ulna	Right	FF	None Recorded	distal end broken	
336 V-67	4		100A		1 Mammal	Cavidae	Cavia porcellus	Vertebra	Axial	FF	None Recorded	rubble on floor	
523 V-67	4		121A		1 Mammal	Cervidae	Odocoileus virginianus	Antler	Indeterminate	None Recorded	younger deer	GL 8	
524 V-67	4		121A		1 Mammal	Cervidae	Odocoileus virginianus	Antler	Indeterminate	None Recorded	older deer	GL 10	
3132 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Atlas	Axial	FG	None Recorded	fill	
3133 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Axis	Axial	FE	Cut Marks	rubble on floor	
3555 V-67	2		64A, north		1 Mammal	Cervidae	Odocoileus virginianus	Axis	Axial	FF	None Recorded	rubble on floor	
979 V-67	6		108A		1 Mammal	Cervidae	Odocoileus virginianus	Calcaneus	Right	1 1 1	GF	None Recorded	GL 7
1722 V-67	7			PC-1	1 Mammal	Cervidae	Odocoileus virginianus	Calcaneus	Right	1 1 1	FF	None Recorded	GL 8
1033 V-67	6		108A		1 Mammal	Cervidae	Odocoileus virginianus	Cervical	Axial	1 1 1	GF	Cut Marks	centrum
2357 V-67	2		31A		1 Mammal	Cervidae	Odocoileus virginianus	Cervical	Axial	None Recorded			fill
3129 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Cervical	Axial	EE	None Recorded	rubble on floor	
3131 V-67	6		97A		3 Mammal	Cervidae	Odocoileus virginianus	Cervical	Axial	EU	None Recorded	rubble on floor	
3139 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Cervical	Axial	EE	Cut Marks	numerous deep cuts on left side	
3400 V-67	6		110A		1 Mammal	Cervidae	Odocoileus virginianus	Cervical	Axial	NG	None Recorded	fragmented	
3556 V-67	2		64A, north		1 Mammal	Cervidae	Odocoileus virginianus	Cervical	Axial	FF	None Recorded	under floor 4	
3271 V-67	6				1 Mammal	Cervidae	Odocoileus virginianus	Cranium	Axial	1 1 1	None Recorded	fragments	
625 V-67	2		19A		1 Mammal	Cervidae	Odocoileus virginianus	Femur	Left	1 1 1	NG	None Recorded	Bd 6
1044 V-67	6		108A		1 Mammal	Cervidae	Odocoileus virginianus	Femur	Left	1 1 1 1 1 1	GG	Cut Marks	puncture hole? Bp 5 DC 2 SD 4 fill
1357 V-67	2		3A		1 Mammal	Cervidae	Odocoileus virginianus	Femur	Left	1 1 1	HS	None Recorded	Bd 5
1441 V-67	1				1 Mammal	Cervidae	Odocoileus virginianus	Femur	Left	1 1 1 1 1	EU	Cut Marks	under epiphysis for tSD 1 Bd 4
3138 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Femur	Left	1	NE	None Recorded	rubble on floor
3262 V-67	6				1 Mammal	Cervidae	Odocoileus virginianus	Femur	Left	1 1 1	GN	Butchery Marks	oblique fracture, gre Bp 6 DC 3
3263 V-67	6				1 Mammal	Cervidae	Odocoileus virginianus	Femur	Left	1 1 1	UN	Butchery Marks	comminuted fracture Bp 7 DC 3
3292 V-67	6		108A		1 Mammal	Cervidae	Odocoileus virginianus	Femur	Left	1 1 1 1	FF	Cut Marks	small nicks at distal e Bp 5 DC 2
3232 V-67	6		110A		1 Mammal	Cervidae	Odocoileus virginianus	Femur	Left	1 1 1	GN	Butchery Marks	comminuted fracture Bp 6 DC 3
1409 V-67	2				1 Mammal	Cervidae	Odocoileus virginianus	Femur	Right	1 1 1	GN	None Recorded	shaft broken, marrow Bp 6 DC 2
3127 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Femur	Right	1 1 1 1 1 1	NU	None Recorded	speckled purplish sta Bd 5 DC 2
3128 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Femur	Right	1 1 1	GN	Butchery Marks	comminuted fracture Bp 6 DC 2
1962 V-67	3				1 Mammal	Cervidae	Odocoileus virginianus	Front Phalanx 3	Indeterminate	1	FF	None Recorded	articulated with phalanx 2, outer hoof still intact
1506 V-67	2		64A, north		1 Mammal	Cervidae	Odocoileus virginianus	Hind Phalanx 2	Right	1 1	FF	None Recorded	fill
986 V-67	6		108A		1 Mammal	Cervidae	Odocoileus virginianus	Humerus	Left	1 1 1 1	1 NF	Butchery Marks	oblique fracture, img BT 3
1042 V-67	6		108A		1 Mammal	Cervidae	Odocoileus virginianus	Humerus	Right	1 1 1 1 1	1 EF	None Recorded	SD 1 BT 3
3126 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Humerus	Right	1 1 1 1 1	1 EF	None Recorded	SD 1 BT 3
3401 V-67	4		123A		1 Mammal	Cervidae	Odocoileus virginianus	Humerus	Right	1 1 1 1 1	1 NF	Weathering	near break SD 2 BT 4
3526 V-67	2		24A		1 Mammal	Cervidae	Odocoileus virginianus	Humerus	Right	1 1 1 1 1	1 NF	Butchery Marks	transverse fracture, tSD 2 BT 4
1141 V-67	6		110A		1 Mammal	Cervidae	Odocoileus virginianus	Innominate	Right	1 1 1 1	FF	None Recorded	fill on ramp
1407 V-67	2		3A		1 Mammal	Cervidae	Odocoileus virginianus	Innominate	Right	1 1 1 1 1 1	FE	None Recorded	LA 2
2651 V-59	H	2	14A	115	1 Mammal	Cervidae	Odocoileus virginianus	Innominate	Right	1 1 1	FN	None Recorded	LA 3
1038 V-67	6		108A		2 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	None Recorded			fill
3040 V-67	6		108A		1 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	None Recorded	centrum		fill
3137 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	FF	None Recorded	rubble on floor	
3144 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	FF	None Recorded	rubble on floor	
3145 V-67	6		97A		2 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	FF	None Recorded	rubble on floor	
3148 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	EE	Cut Marks	on transverse process	
3151 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	FF	Cut Marks	cut through centrum lengthwise	
3266 V-67	6				1 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	FF	None Recorded	rubble on floor	
3411 V-67	6	cache, niche			1 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	EE	Cut Marks	cut through centrum lengthwise? Cut mark on transverse process	
3420 V-67	2		5A		1 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	FF	None Recorded	grease staining	
3447 V-67	6		97A		2 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	EE	None Recorded	fill	
3448 V-67	6		97A		1 Mammal	Cervidae	Odocoileus virginianus	Lumbar	Axial	EG	None Recorded	rubble	
1114 V-67	6		112A		1 Mammal	Cervidae	Odocoileus virginianus	Mandible	Left	1 1	None Recorded	rubble on floor	
2650 V-59	H	2	14A	115	1 Mammal	Cervidae	Odocoileus virginianus	Mandible	Left	1 1	None Recorded	on top of floor 5	
1115 V-67	6		112A		1 Mammal	Cervidae	Odocoileus virginianus	Mandible	Right	1 1	None Recorded	under floor 1	
1435 V-67	1				1 Mammal	Cervidae	Odocoileus virginianus	Mandible	Right	1 1	None Recorded	on top of floor 5	
2649 V-59	H	2	14A	115	2 Mammal	Cervidae	Odocoileus virginianus	Mandible	Right	1 1	None Recorded	surface	
1955 V-67	3				1 Mammal	Cervidae	Odocoileus virginianus	Metatarsal	Right	1 1 1	FE	None Recorded	purplish staining Bp 2
1041 V-67	6		108A		1 Mammal	Cervidae	Odocoileus virginianus	Metatarsal	Right	1 1 1 1	FF	None Recorded	Bp 2 Bd 3
1723 V-67	7			PC-1	1 Mammal	Cervidae	Odocoileus virginianus	Metatarsal	Right	1 1 1	FJ	None Recorded	dark purplish staining Bp 2
1724 V-67	7			PC-1	1 Mammal	Cervidae	Odocoileus virginianus	Metatarsal	Right	1 1 1 1	FF	None Recorded	dark purplish staining Bp 2 Bd 3
1958 V-67	3				1 Mammal	Cervidae	Odocoileus virginianus	Phalanx 1	Indeterminate	1 1	GF	None Recorded	GL 4
1725 V-67	7			PC-1	2 Mammal	Cervidae	Odocoileus virginianus	Phalanx 1	Left	1 1	FF	None Recorded	dark purplish staining GL 4
1726 V-67	7			PC-1	1 Mammal	Cervidae	Odocoileus virginianus	Phalanx 1	Right	1 1	FF	None Recorded	dark purplish staining GL 4
1959 V-67	3				3 Mammal	Cervidae	Odocoileus virginianus	Phalanx 2	Indeterminate	1	EF	None Recorded	purplish stain GL 2
1961 V-67	3				1 Mammal	Cervidae	Odocoileus virginianus	Phalanx 2	Indeterminate	1 1	FF	None Recorded	articulated with phal GL 3
1374 V-67	2												

921 V-67	6	hearth 1	110A	under platform	3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	3	under floor 4
990 V-67	6		108A	under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	2	fill
1015 V-67	6		112A	under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	shaft fragments	GL	3	under floor 3
1016 V-67	6		112A	under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	3	under floor 3
1092 V-67	6		108A	under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragments	GL	3	fill
1131 V-67	6		C-5	under platform	3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	light charring	GL	5	corridor fill
1138 V-67	6		C-5	under platform	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Butchery Marks	impact flake	GL	7	corridor fill
1164 V-67	6		C-5		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	3	corridor fill
1209 V-67	6		108A	under platform	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded		GL	7	fill
1225 V-67	2		3A		3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragments	GL	2	surface
1240 V-67	2		1A		3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragments	GL	4	under floor 1
1259 V-67	2		4A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined		GL	3	surface
1321 V-67	2		3A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment	GL	5	surface
1348 V-67	2		3A		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	dry and sun bleached	GL	3	surface
1401 V-67	2		3A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded				surface
1433 V-67	1				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL		surface
1449 V-67	2		31A		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined		GL	2	fill
1460 V-67	2		17A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	3	fill
1466 V-67	2		66A, north		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	5	fill
1478 V-67	3		43A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	shaft fragment	GL	4	floor
1497 V-67	3				3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	3	looter's pit
1502 V-67	1		93A		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black		GL	4	fill
1503 V-67	1		93A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	4	fill
1512 V-67	1		93A		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragments	GL	2	fill
1576 V-67	2		31A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	9	fill
1599 V-67	2		64A, north		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	4	fill
1612 V-67	2		66A, north		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment			fill
1626 V-67	7		PC-3		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	dry, flaking, rough to	GL	3	surface
1634 V-67	7		PC-7		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	1 Mammal	Indeterminate	GL	3	surface
1635 V-67	7		PC-7		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	dry shaft fragment, f	GL	7	surface
1642 V-67	7		PC-8		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	dry flaking, rough to	GL	4	surface
1675 V-67	7		PC-7		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	shaft fragments	GL	3	test pit
1676 V-67	7		PC-7		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	4	test pit
1677 V-67	7		PC-7		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	fragments	GL	2	test pit
1685 V-67	7		PC-7		4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	fragments, dry, flakir	GL	2	surface
1700 V-67	7		PC-2		6 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	trabecular fragments	GL	2	test pit
1705 V-67	7		PC-2		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	trabecular fragments	GL	4	test pit
1714 V-67	7		PC-5		4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	4	test pit
1715 V-67	7		PC-5		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	shaft fragments	GL	5	test pit
1753 V-67	7		PC-1		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	5	test pit
1754 V-67	7		PC-1		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	3	test pit
1755 V-67	7		PC-1		3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	2	test pit
1756 V-67	7		PC-1		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragment	GL	3	test pit
1757 V-67	7		PC-1		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Butchery Marks	shaft fragment, impa	GL	4	test pit
1779 V-67	7		PC-6		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	shaft fragments	GL	3	surface
1780 V-67	7		PC-6		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	fragments	GL	2	surface
1794 V-67	7		PC-7		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Worked	smoothed fragment, GL	7	test pit	
1802 V-67	7		PC-2		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	4	surface
1823 V-67	7		PC-1		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	fragment, light dry, f	GL	6	test pit
1825 V-67	7		PC-1		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	epiphysis fragment? U stain			test pit
1842 V-67	7		PC-1		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	fragments	GL	2	test pit
1859 V-67	7		PC-1		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	4	test pit
1901 V-67	7		PC-3		4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	fragments	GL	3	test pit
1907 V-67	7		PC-6		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	shaft fragment, dry, f	GL	4	test pit
1913 V-67	7		PC-1		3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	extreme flaking and	GL	3	test pit
1912 V-67	7		PC-1		3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	extreme flaking and	GL	5	test pit
1913 V-67	7		PC-1		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	extreme flaking and	GL	8	test pit
1939 V-67	7		PC-2		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment	GL	2	test pit
1947 V-67	7		PC-5		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment	GL	2	test pit
1965 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	shaft fragment	GL	4	hearth 1
1969 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragment	GL	3	hearth 1
1974 V-67	3				2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	shaft fragments	GL	3	hearth 3
1983 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	shaft fragment	GL	4	hearth 1
1984 V-67	3				2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	shaft fragments	GL	2	hearth 1
1985 V-67	3				2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	shaft frag	GL	3	hearth 1
1989 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	5	surface
2028 V-67	3		PC-32		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	3	test pit
2037 V-67	3		PC-32		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	3	test pit
2047 V-67	5		PC-25		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	shaft fragment	GL	4	test pit
2056 V-67	3		PC-31		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	extreme dryness and	GL	5	test pit
2063 V-67	3		PC-33		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	shaft fragment, sun lit	GL	7	surface
2064 V-67	3		PC-33		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	trabecular fragments	GL	3	surface
2112 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	4	surface
2114 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragment	GL	2	surface
2115 V-67	3				2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	extreme flaking and	GL	4	surface
2135 V-67	7		PC-14		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	1 Mammal	Indeterminate	GL	3	test pit
2136 V-67	7		PC-14		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	shaft fragment	GL	5	test pit
2137 V-67	7		PC-14		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	4	test pit
2154 V-67	7		103A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	shaft fragment	GL	5	fill
2155 V-67	7		103A		3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragments	GL	2	fill
2156 V-67	7		103A		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	2 Mammal	Indeterminate	GL	3	fill
2157 V-67	7		103A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	5	fill
2160 V-67	3		PC-38		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	6	test pit
2216 V-67	7		98A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	half fragment	GL	7	test pit
2217 V-67	7		98A		4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	5	test pit
2240 V-67	7		98A	PC-7	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	1 Mammal	Indeterminate	GL	4	test pit
2265 V-67	7		103A		5 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	5	fill
2289 V-67	7		103A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragments	GL	3	fill
2334 V-67	2		64A, north		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded				fill
2415 V-59	H	2	8A		116	4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	shaft fragments	GL	4	fill
2416 V-59	H	2	8A		116	7 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	fragments	GL	2	under floor 1
2417 V-59	H	2	8A		116	33 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	3	under floor 1
2420 V-59	H	2	8A		116	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	11	under floor 1
2421 V-59	H	2	8A		116	8 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	5	under layer of ash
2427 V-59	H	2	8A		116	3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragments	GL	4	under layer of ash
2452 V-59	H	2	8A		116	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Worked	shaft fragment with	GL	8	fill
2453 V-59	H	2	8A		116	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Worked	shaft fragment with	GL	8	fill
2496 V-59	H	2	15A		117	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment			fill
2497 V-59	H	2	15A		117	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Worked	shaft smoothed and	GL	4	fill
2515 V-59	H	2	11A		108	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	5	under floor 1
2539 V-59	H	2	17A		119	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	shaft fragments, dry, GL	4	under floor 1	
2540 V-59	H	2	17A		119	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	shaft fragment, dry, f	GL	7	under floor 1
2557 V-59	H	2	12A		112	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	1	under floor 1
2558 V-59	H	2	12A		112	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calcined	fragment	GL	2	under floor 1
2573 V-59	H	2	12A		112	3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL		

3384 V-67	6			under platform	4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	trabecular fragments	GL	3			corridor fill	
3385 V-67	6			under platform	4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	5			corridor fill	
3392 V-67	6	112A		under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	trabecular fragments	GL	3			under floor 1	
3418 V-67	2	5A			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	7			fill	
3424 V-67	2	5A			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	2			fill	
3455 V-67	6	97A			3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	4			rubble	
3460 V-67	6		97A, southwest, right		3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	dry rough texture, sh GL	5				rubble	
3495 V-67	6			under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments of trabecular bone	GL	4			fill	
3496 V-67	6			under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	4			fill	
3497 V-67	6			under platform	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	4			fill	
3498 V-67	6			under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	8			fill	
3517 V-67	2	66A, north			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Butchery Marks	shaft fragment, spira	GL	5			fill	
3518 V-67	2	66A, north			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calined	fragment	GL	2			fill	
3524 V-67	2	24A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Butchery Marks	oblique fracture, sha	GL	8			fill on ramp	
3540 V-67	2	31A			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	7			fill	
3541 V-67	2	31A			4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	5			fill	
3542 V-67	2	66A, north			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	3			fill	
3557 V-67	2	5A			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calined	trabecular fragments	GL	2			fill	
3561 V-67	2	30A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	3			floor, in jar	
3564 V-67	2	22A, northern extension			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	shaft fragment	GL	5			fill	
3566 V-67	2	23A			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragments	GL	7			fill	
3567 V-67	2	23A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment	GL	4			fill	
3568 V-67	2	23A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	shaft fragment	GL	4			fill	
305 V-67	4	121A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragment	GL	3			under floor 1	
322 V-67	4	121A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	shaft only	GL	5			under floor 1	
343 V-67	4	110A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calined	fragment	GL	4			fill	
383 V-67	4	121A			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	3			fill	
414 V-67	4	123A			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calined	fragment	GL	3			fill	
582 V-67	2	22A, north extension			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	fragments	GL	2			fill	
897 V-67	6	102A	east side		3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Phalanx	GL	3			burial 7	
1995 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	Indeterminate	GL	3			surface	
204 V-67	6	117A		under platform	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Tooth	GL	1			fill under floor 1	
1917 V-67	7			PC-5	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment	GL	1			test pit	
1903 V-67	6			under platform	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	8			fill	
1563 V-67	2	31A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	EN	None Recorded	fragment	GL	1		fill	
1575 V-67	2	31A			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	FU	None Recorded	fragments	GL	1		fill	
1830 V-67	7			PC-1	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	acetabulum fragment, dark stain	GL	1			test pit	
1888 V-67	7			PC-7	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	acetabulum fragment, extreme dryness and flaking, white	GL	1			surface	
1895 V-67	7			PC-2	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	extreme flaking and dryness, white, fragmented	GL	1			surface	
2044 V-67	3			PC-33	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	dry and flaking acetabulum fragment	GL	1			test pit	
2675 V-59	H	2	11A	110	3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	1			under layer of ash	
3334 V-67	6		110A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Innominate	Indeterminate	GL	4			under floor 4	
3391 V-67	6		112A	under platform	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	NN	None Recorded	fragment of ilium	GL	1		under floor 1	
2099 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment	GL	1			surface	
2752 V-67	6		106A	east side	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Right	Burnt Black	GL	1			fill	
1035 V-67	6		108A	under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	BB	None Recorded	2 fused centurms	GL	1		fill	
1036 V-67	6		108A	under platform	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Axial	None Recorded	transverse processes	GL	1		fill	
1861 V-67	7			PC-1	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	transverse processes	GL	1			test pit	
2772 V-67	6		106A	east side	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	FF	Cut Marks	cut lengthwise through centrum	GL	1		fill	
2968 V-67	6		102A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Axial	None Recorded	transverse process	GL	1		on floor	
3125 V-67	6			east side	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	FF	Cut Marks	cut through middle of centrum lengthwise	GL	1		rubble	
3149 V-67	6		97A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	FF	Cut Marks	cut through centrum lengthwise	GL	1		rubble on floor	
3150 V-67	6		97A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	FF	Cut Marks	cut through centrum lengthwise	GL	1		rubble on floor	
3152 V-67	6		97A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	FF	Cut Marks	cut through centrum lengthwise	GL	1		rubble on floor	
3193 V-67	6		107A	east side	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Axial	Cut Marks	cut through centrum lengthwise	GL	1		fill	
3383 V-67	6			under platform	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	NN	None Recorded	transverse process	GL	1		corridor fill	
3421 V-67	2	5A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	NN	Cut Marks	transverse process, cluster of very fine cuts	GL	1		fill	
3501 V-67	2	22A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	transverse process	GL	1			fill	
3536 V-67	2	31A			2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Lumbar	Axial	posterior, grease staining	GL	1		fill	
3373 V-67	6	3A			1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	1	FF	Cut Marks	fragment	GL	1		fill
1783 V-67	7			PC-7	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Mandible	Indeterminate	GL	1			surface	
1946 V-67	7			PC-5	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Weathering	fragments, dry and rough, dark colour, salt crystals	GL	1			test pit	
2288 V-67	7			PC-5	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Mandible	Indeterminate	GL	1			fill	
2263 V-67	7			PC-5	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Mandible	Indeterminate	GL	1			fill	
3571 V-67	2		23A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Right	Mandible	GL	1			fill	
2043 V-67	3			PC-33	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Phalanx 1	Indeterminate	GL	1			test pit	
313 V-67	4		123A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment	GL	1			fill	
321 V-67	4		121A		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Cut Marks	cut through shaft	GL	5		fill	
351 V-67	4		100A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Indeterminate	GL	14			under floor 1	
368 V-67	4		121A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft	GL	9			fill	
401 V-67	4		100A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft	GL	10			fill	
434 V-67	2		24A	east side	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft	GL	3			fill	
435 V-67	2		24A	east side	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Cut Marks	shaft	GL	6			fill	
580 V-67	2		22A, north extension		4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Cut Marks	shaft	GL	6			fill	
759 V-67	6		112A	under platform	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	shaft fragment	GL	2			under floor 4	
1064 V-67	6		108A	under platform	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment	GL	1			fill	
1241 V-67	2		1A		5 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragments	GL	1			under floor 1	
1258 V-67	2		4A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	GL	6				surface	
1470 V-67	2		64A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	GL	4				fill	
1511 V-67	1		93A		1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Indeterminate	GL	2			fill	
1517 V-67	1		93A		2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	None Recorded	fragments	GL	3		fill	
1717 V-67	7			PC-5	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Indeterminate	GL	1			test pit	
1718 V-67	7			PC-5	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Indeterminate	GL	1			test pit	
1749 V-67	7			PC-1	3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Indeterminate	GL	3			test pit	
1843 V-67	7			PC-1	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragment, dark stain	GL	3			test pit	
1856 V-67	7			PC-1	4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Cut Marks	cut through, dark sta	GL	3		test pit	
1857 V-67	7			PC-1	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	2			test pit	
1858 V-67	7			PC-1	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragment	GL	3			test pit	
1872 V-67	7			PC-1	4 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	2			test pit	
1873 V-67	7			PC-1	2 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments, dark stain	GL	4			test pit	
1906 V-67	7			PC-6	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Weathering	dry and flaking, frag	GL	2		test pit	
1970 V-67	3				3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Burnt Black	fragments	GL	4			hearth 1	
1975 V-67	3				8 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Indeterminate	GL	2			hearth 3	
1986 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Calined	fragment	GL	2			hearth 1	
2034 V-67	7			PC-1	3 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	3			test pit	
2035 V-67	7			PC-1	1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Rib	Cut Marks	cut through	GL	5		test pit	
2113 V-67	3				1 Mammal	Indeterminate	Indeterminate	Indeterminate	Indeterminate	Indeterminate	None Recorded	fragments	GL	3			surface	
2162 V-67	3			PC-38	1 Mammal	Indeterminate	Indeterminate											

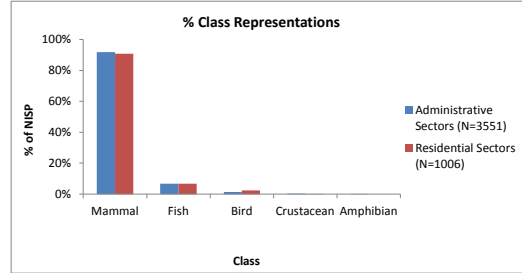
439 V-67	2		24A	east side	1 Mammal	Otariidae	Otaria sp.	Rib	Left	None Recorded	probably young	GL	4		fill
2457 V-59	H	2	8A	116	3 Mammal	Otariidae	Otaria sp.	Rib	Left	None Recorded					
3563 V-67	2		30A		2 Mammal	Otariidae	Otaria sp.	Rib	Left	2	Cut Marks	on neck			floor, in jar
2472 V-59	H	2	8A	116	9 Mammal	Otariidae	Otaria sp.	Rib	Right		Weathering				
2659 V-59	H	2	11A	110	3 Mammal	Otariidae	Otaria sp.	Rib	Right	None Recorded					under layer of ash
2671 V-59	H	2	11A	110	1 Mammal	Otariidae	Otaria sp.	Sacrum	Axial	None Recorded					under layer of ash
2493 V-59	H	2	15A	117	1 Mammal	Otariidae	Otaria sp.	Scapula	Left	EG	Weathering	dry, light in colour	GLP	2 SLC	1
526 V-67	2		south extension		1 Mammal	Otariidae	Otaria sp.	Scapula	Right	EE	None Recorded		GL	9 SLC	2
2471 V-59	H	2	8A	116	1 Mammal	Otariidae	Otaria sp.	Scapula	Right	NF	Burnt Black				fill
2624 V-59	H	2	14A	115	1 Mammal	Otariidae	Otaria sp.	Scapula	Right	EE	Weathering		SLC	2	under floor 1
2625 V-59	H	2	14A	115	1 Mammal	Otariidae	Otaria sp.	Scapula	Right	NN	Weathering	glenoid			under floor 1
2578 V-59	H	2	surface	33	1 Mammal	Otariidae	Otaria sp.	Sternum	Axial	EE	Weathering	fragmented			
2579 V-59	H	2	surface	33	1 Mammal	Otariidae	Otaria sp.	Sternum	Axial	EE	Cut Marks				
2466 V-59	H	2	8A	116	1 Mammal	Otariidae	Otaria sp.	Thoracic	Axial	FF	None Recorded				
2467 V-59	H	2	8A	116	1 Mammal	Otariidae	Otaria sp.	Thoracic	Axial	GG	Weathering				
2468 V-59	H	2	8A	116	1 Mammal	Otariidae	Otaria sp.	Thoracic	Axial	EE	Weathering				
2576 V-59	H	2	surface	33	1 Mammal	Otariidae	Otaria sp.	Thoracic	Axial	EE	Weathering	dark, brittle, dry			
2592 V-59	H	2	11A	109	1 Mammal	Otariidae	Otaria sp.	Thoracic	Axial	FF	Weathering				
2572 V-59	H	2	11A	110	1 Mammal	Otariidae	Otaria sp.	Thoracic	Axial	EE	None Recorded				under layer of ash
3415 V-67	2		5A		1 Mammal	Otariidae	Otaria sp.	Thoracic	Axial	EU	None Recorded	dark chalky staining			fill
2616 V-67	3	10x10			1 Mammal	Otariidae	Otaria sp.	Tibia	Left	UE	None Recorded		Bp	4 SD	2
2620 V-59	H	2	14A	115	1 Mammal	Otariidae	Otaria sp.	Tibia	Left	EN	None Recorded		SD	1	surface
2664 V-59	H	2	11A	110	1 Mammal	Otariidae	Otaria sp.	Tibia	Left	EN	Butchery Marks	oblique fracture			under floor 1
545 V-67	2		4A		1 Mammal	Otariidae	Otaria sp.	Ulna	Right	FF	None Recorded	Olecranon broken	DPA	5 BPC	2
2658 V-59	H	2	11A	110	1 Mammal	Otariidae	Otaria sp.	Ulna	Right	FF	None Recorded				fill
2662 V-59	H	2	11A	110	1 Mammal	Otariidae	Otaria sp.	Ulna	Right	NF	Weathering	light in colour, dry			under layer of ash
2454 V-59	H	2	8A	116	2 Mammal	Otariidae	Otaria sp.	Unidentified metapodial	Indeterminate	EN	None Recorded				under layer of ash
2590 V-59	H	2	11A	109	1 Mammal	Otariidae	Otaria sp.	Vertebra	Axial	FF	None Recorded				

Row Labels	Sum of NISP
V-67	1086
3	291
Bird	12
Fish	14
Indeterminate	26
Mammal	239
5	42
Bird	4
Crustacean	1
Fish	1
Indeterminate	3
Mammal	33
7	753
Bird	11
Fish	52
Indeterminate	21
Mammal	669
Grand Total	1086

Taxa	Administrative Sectors	% NISP	Residential Sectors	% NISP
Fish, indeterminate	21	0.59	12	1.19
Acanthistius sp.	1	0.03	0	0.00
Anisotremus scapularis	23	0.65	3	0.30
Cachema, indeterminate	1	0.03	0	0.00
Carangidae, indeterminate	1	0.03	0	0.00
Carcharhinus sp.	0	0.00	1	0.10
Cheilodactylus variegatus	1	0.03	0	0.00
Cynoscion sp.	0	0.00	2	0.20
Galeichthys peruvianus	26	0.73	0	0.00
Galeorhinus sp.	2	0.06	0	0.00
Merluccius sp.	0	0.00	1	0.10
Mugil cephalus	1	0.03	4	0.40
Mustelus sp.	2	0.06	0	0.00
Myliobatis sp.	4	0.11	0	0.00
Paralabrax sp.	1	0.03	0	0.00
Paralichthys sp.	5	0.14	0	0.00
Paralonchurus peruanus	80	2.25	12	1.19
Rhinobatos planiceps	2	0.06	0	0.00
Sarda chiliensis	1	0.03	5	0.50
Sardinops sagax	6	0.17	1	0.10
Sciaena deliciosa	23	0.65	11	1.09
Sciaena gilberti	1	0.03	0	0.00
Sciaena sp.	1	0.03	5	0.50
Sciaena starski	12	0.34	1	0.10
Sciaenidae, indeterminate	5	0.14	6	0.60
Scorpaena sp.	2	0.06	0	0.00
Sphyrna sp.	4	0.11	3	0.30
Stromateidae, indeterminate	3	0.08	0	0.00
Trachurus symmetricus murphyi	10	0.28	0	0.00
Fish, Total:	239	6.73	67	6.66
Bird, indeterminate	22	0.62	7	0.70
Bubo virginianus	1	0.03	1	0.10
Charadrius sp.	2	0.06	0	0.00
Diomedea sp.	0	0.00	1	0.10
Larus sp.	3	0.08	1	0.10
Pelicanus sp.	1	0.03	1	0.10
Phalacrocoracidae, indeterminate	0	0.00	1	0.10
Phalacrocorax bougainvillii	2	0.06	1	0.10
Podiceps sp.	0	0.00	1	0.10
Spheniscus humboldti	1	0.03	0	0.00
Sturnella bellicosa	0	0.00	2	0.20
Sula sp.	12	0.34	7	0.70
Sula variegata	1	0.03	1	0.10
Sulidae, indeterminate	0	0.00	1	0.10
Zenaida asiatica meloda	1	0.03	0	0.00
Bird, Total:	46	1.30	25	2.49
Bufo sp.	1	0.03	0	0.00
Amphibian, Total:	1	0.03	0	0.00
Mammal, indeterminate	557	15.69	255	25.35
Camelidae, indeterminate	2170	61.11	553	54.97
Canis lupus familiaris	143	4.03	1	0.10
Canis sp.	5	0.14	0	0.00
Carnivora, indeterminate	3	0.08	0	0.00
Cavia porcellus	199	5.60	68	6.76
Ctenomys peruanus	30	0.84	3	0.30
Lagidium peruanum	4	0.11	0	0.00
Lama sp.	27	0.76	6	0.60
Odocoileus virginianus	109	3.07	22	2.19
Otaria sp.	10	0.28	5	0.50
Mammal, Total:	3257	91.72	913	90.76
Hypoblocera sp.	3	0.08	1	0.10
Platyxanthus orbignyi	5	0.14	0	0.00
Crustacean, Total:	8	0.23	1	0.10
Combined Total: 4557	3551	100	1006	100

Taxa	Administrative Sectors	% NISP	Residential Sectors	% NISP
Mammal, indeterminate	557	15.69	255	25.35
Camelidae, indeterminate	2170	61.11	553	54.97
Canis lupus familiaris	143	4.03	1	0.10
Canis sp.	5	0.14	0	0.00
Carnivora, indeterminate	3	0.08	0	0.00
Cavia porcellus	199	5.60	68	6.76
Ctenomys peruanus	30	0.84	3	0.30
Lagidium peruanum	4	0.11	0	0.00
Lama sp.	27	0.76	6	0.60
Odocoileus virginianus	109	3.07	22	2.19
Otaria sp.	10	0.28	5	0.50
Mammal, Total:	3257	91.72	913	90.76
Fish, indeterminate	21	0.59	12	1.19
Acanthistius sp.	1	0.03	0	0.00
Anisotremus scapularis	23	0.65	3	0.30
Cachema, indeterminate	1	0.03	0	0.00
Carangidae, indeterminate	1	0.03	0	0.00
Carcharhinus sp.	0	0.00	1	0.10
Cheilodactylus variegatus	1	0.03	0	0.00
Cynoscion sp.	0	0.00	2	0.20
Galeichthys peruvianus	26	0.73	0	0.00
Galeorhinus sp.	2	0.06	0	0.00
Merluccius sp.	0	0.00	1	0.10
Mugil cephalus	1	0.03	4	0.40
Mustelus sp.	2	0.06	0	0.00
Myliobatis sp.	4	0.11	0	0.00
Paralabrax sp.	1	0.03	0	0.00
Paralichthys sp.	5	0.14	0	0.00
Paralonchurus peruanus	80	2.25	12	1.19
Rhinobatos planiceps	2	0.06	0	0.00
Sarda chiliensis	1	0.03	5	0.50
Sardinops sagax	6	0.17	1	0.10
Sciaena deliciosa	23	0.65	11	1.09
Sciaena gilberti	1	0.03	0	0.00
Sciaena sp.	1	0.03	5	0.50
Sciaena starski	12	0.34	1	0.10
Sciaenidae, indeterminate	5	0.14	6	0.60
Scorpaena sp.	2	0.06	0	0.00
Sphyrna sp.	4	0.11	3	0.30
Stromateidae, indeterminate	3	0.08	0	0.00
Trachurus symmetricus murphyi	10	0.28	0	0.00
Fish, Total:	239	6.73	67	6.66
Bird, indeterminate	22	0.62	7	0.70
Bubo virginianus	1	0.03	1	0.10
Charadrius sp.	2	0.06	0	0.00
Diomedea sp.	0	0.00	1	0.10
Larus sp.	3	0.08	1	0.10
Pelicanus sp.	1	0.03	1	0.10
Phalacrocoracidae, indeterminate	0	0.00	1	0.10
Phalacrocorax bougainvillii	2	0.06	1	0.10
Podiceps sp.	0	0.00	1	0.10
Spheniscus humboldti	1	0.03	0	0.00
Sturnella bellicosa	0	0.00	2	0.20
Sula sp.	12	0.34	7	0.70
Sula variegata	1	0.03	1	0.10
Sulidae, indeterminate	0	0.00	1	0.10
Zenaida asiatica meloda	1	0.03	0	0.00
Bird, Total:	46	1.30	25	2.49
Bufo sp.	1	0.03	0	0.00
Amphibian, Total:	1	0.03	0	0.00
Hypoblocera sp.	3	0.08	1	0.10
Platyxanthus orbignyi	5	0.14	0	0.00
Crustacean, Total:	8	0.23	1	0.10
Combined Total: 4557	3551	100	1006	100

Class	Administrative Sectors (N=3551)	Residential Sectors (N=1006)
Mammal	91.72%	90.76%
Fish	6.70%	6.66%
Bird	1.30%	2.49%
Crustacean	0.23%	0.10%
Amphibian	0.03%	0.00%



**Not including indeterminate

Correlations

	ClassAdmin	ClassRes
ClassAdmin	Pearson Correlation 1	1.000**
	Sig. (2-tailed)	.000
	N	5
ClassRes	Pearson Correlation 1.000**	1
	Sig. (2-tailed)	.000
	N	5

** Correlation is significant at the 0.01 level (2-tailed).

Correlations

	ClassAdmin	ClassRes
Spearman's rho	Correlation Coefficient 1.000	1.000**
	Sig. (2-tailed)	.000
	N	5
	ClassRes	Correlation Coefficient 1.000**
	Sig. (2-tailed)	.000
	N	5

** Correlation is significant at the 0.01 level (2-tailed).

**Chi squared run excluding amphibian because of zero value

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.834 ^a	3	.050
Likelihood Ratio	7.179	3	.066
N of Valid Cases	4556		

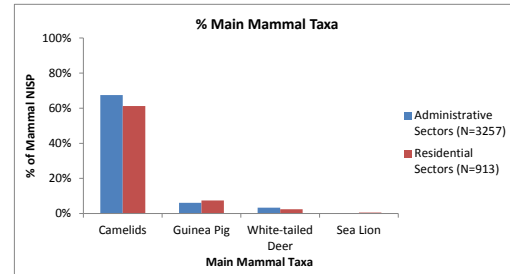
a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 1.99.

Symmetric Measures

	Value	Asymptotic Standard Error ^a	Approximate T ^b	Approximate Significance
Ordinal by Ordinal	Gamma -.066	.061	-1.038	.299
N of Valid Cases	4556			

a. Not assuming the null hypothesis.
b. Using the asymptotic standard error assuming the null hypothesis.

Main Mammal Taxa	Administrative Sectors (N=3257)	Residential Sectors (N=913)
Camelids	67.45%	61.23%
Guinea Pig	6.11%	7.45%
White-tailed Deer	3.35%	2.41%
Sea Lion	0.31%	0.55%



**Not including indeterminate

Correlations

	MammalAdmin	MammalRes
MammalAdmin	Pearson Correlation 1	.997**
	Sig. (2-tailed)	.000
	N	10
MammalRes	Pearson Correlation .997**	1
	Sig. (2-tailed)	.000
	N	10

** Correlation is significant at the 0.01 level (2-tailed).

Correlations

	MammalAdmin	MammalRes
Spearman's rho	Correlation Coefficient 1.000	.828**
	Sig. (2-tailed)	.003
	N	10
	MammalRes	Correlation Coefficient .828**
	Sig. (2-tailed)	.003
	N	10

** Correlation is significant at the 0.01 level (2-tailed).

**Calculated for the main mammal taxa

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	6.673 ^a	3	.083
Likelihood Ratio	6.372	3	.095
N of Valid Cases	3169		

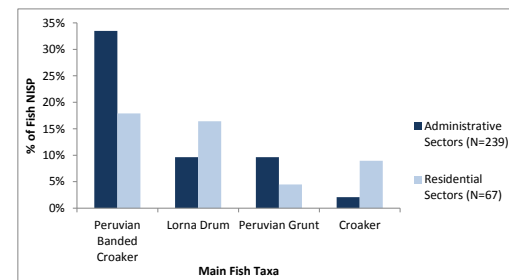
a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 3.10.

Symmetric Measures

	Value	Asymptotic Standard Error ^a	Approximate T ^b	Approximate Significance
Ordinal by Ordinal	Gamma .086	.061	1.361	.174
N of Valid Cases	3169			

a. Not assuming the null hypothesis.
b. Using the asymptotic standard error assuming the null hypothesis.

Main Fish Taxa	Administrative Sectors (N=239)	Residential Sectors (N=67)
Peruvian Banded Croaker	33.5%	17.9%
Lorna Drum	9.6%	16.4%
Peruvian Grunt	9.6%	4.5%
Croaker	2.1%	9.0%



**Not including indeterminate

Correlations

	FishAdmin	FishRes
FishAdmin	Pearson Correlation 1	.665**
	Sig. (2-tailed)	.000
	N	28
FishRes	Pearson Correlation .665**	1
	Sig. (2-tailed)	.000
	N	28

** Correlation is significant at the 0.01 level (2-tailed).

Correlations

	FishAdmin	FishRes
Spearman's rho	Correlation Coefficient 1.000	.153
	Sig. (2-tailed)	.438
	N	28
	FishRes	Correlation Coefficient .153
	Sig. (2-tailed)	.438
	N	28

**For main fish taxa

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	15.596 ^a	3	.001
Likelihood Ratio	13.646	3	.003
Linear-by-Linear Association	5.683	1	.017
N of Valid Cases	163		

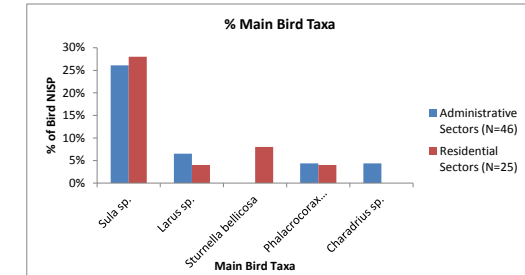
a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 2.16.

Symmetric Measures

	Value	Asymptotic Standard Error ^a	Approximate T ^b	Approximate Significance
Ordinal by Ordinal	Gamma .351	.134	2.246	.025
N of Valid Cases	163			

a. Not assuming the null hypothesis.
b. Using the asymptotic standard error assuming the null hypothesis.

Main Bird Taxa	Administrative Sectors (N=46)	Residential Sectors (N=25)
Sula sp.	26%	28%
Larus sp.	7%	4%
Sturnella bellicosa	0%	8%
Phalacrocorax boug	4%	4%
Charadrius sp.	4%	0%

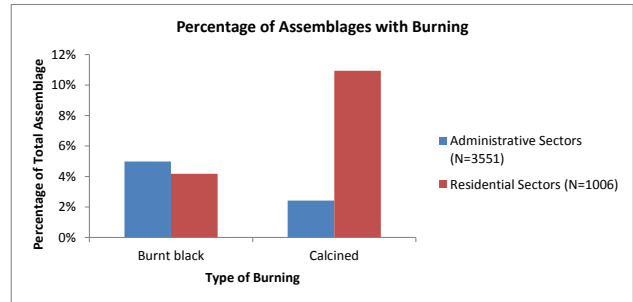


	Administrative Sectors (N=46)	Residential Sectors (N=25)
Sula sp.	26%	28%
Larus sp.	7%	4%
Sturnella bellicosa	0%	8%
Phalacrocorax boug	4%	4%
Charadrius sp.	4%	0%

Burning in Administrative and Residential Sectors

Type of Burning	Administrative Sectors	Residential Sectors
Burnt black	177	42
Calcined	86	110

Type of Burning	Administrative Sectors (N=3551)	Residential Sectors (N=1006)
Burnt black	4.98%	4.17%
Calcined	2.42%	10.93%



Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	60.820 ^a	1	.000		
Continuity Correction ^b	59.239	1	.000		
Likelihood Ratio	62.399	1	.000		
Fisher's Exact Test				.000	.000
N of Valid Cases	415				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 71.79.
 b. Computed only for a 2x2 table

Symmetric Measures

	Value	Asymptotic Standard Error ^a	Approximate T ^b	Approximate Significance
Ordinal by Ordinal Gamma	.687	.059	8.327	.000
N of Valid Cases	415			

a. Not assuming the null hypothesis.
 b. Using the asymptotic standard error assuming the null hypothesis.

Camelid Cut Marks

Element	Location of Cut Marks	Percent with Cut Mark	Percent without Cut Mark	N from Administrative Sectors
Cranium	Left occipital	3.6%	96.4%	28
Atlas	Anterior end	15.0%	85.0%	20
Axis	Anterior end	15.4%	76.9%	13
Axis	Posterior end	7.7%	76.9%	13
Cervical	Anterior end	2.9%	83.5%	139
Cervical	Centrum	2.9%		
Cervical	Posterior end	5.0%		
Cervical	Not recorded	5.8%		
Thoracic	Neural spine	1.2%	95.8%	166
Thoracic	Not recorded	3.0%		
Rib	Head	1.0%	95.0%	524
Rib	Neck	0.4%		
Rib	Mid-shaft	3.6%		
Sternum	Not recorded	10.0%	90.0%	20
Innominate	Ischium	1.9%	92.3%	52
Innominate	Acetabulum	5.8%		
Lumbar	Transverse process	4.8%	92.8%	83
Lumbar	Not recorded	2.4%		
Scapula	Neck	3.7%	96.3%	82
Humerus	Mid-shaft	1.2%	90.6%	85
Humerus	Distal end	8.2%		
Radius-ulna	Proximal end	4.8%	82.7%	104
Radius-ulna	Distal end	2.9%		
Radius-ulna	Not recorded	9.6%		
Metacarpal	Proximal end	1.6%	98.4%	62
Carpal	Not recorded	3.9%	96.1%	51
Femur	Proximal end	3.6%	92.9%	112
Femur	Mid-shaft	3.6%		
Tibia	Proximal end	1.1%	87.6%	89
Tibia	Mid-shaft	9.0%		
Tibia	Distal end	2.2%		
Metatarsal	Distal end	2.2%	95.7%	46
Metatarsal	Not recorded	2.2%		
Astragalus	Across center width	35.3%	64.7%	34
Calcaneus	Not recorded	3.6%	96.4%	56
Phalanx 1	Not recorded	2.3%	97.7%	44

Element	Location of Cut Marks	Percent with Cut Mark	Percent without Cut Mark	N from Residential Sectors
Atlas	Anterior end	20.0%	40.0%	5
Atlas	Centrum	20.0%		
Atlas	Posterior end	20.0%		
Axis	Posterior end	16.7%	83.3%	6
Cervical	Anterior end	7.7%	53.8%	56
Cervical	Centrum	7.7%		
Cervical	Posterior end	15.4%		
Cervical	Not recorded	15.4%		
Rib	Neck	5.1%	94.9%	99
Innominate	Acetabulum	5.9%	94.1%	17
Lumbar	Not recorded	4.2%	95.8%	24
Vertebra	Neural spine	20.0%	60.0%	5
Vertebra	Centrum	20.0%		
Sacrum	Not recorded	33.3%	66.7%	3
Scapula	Neck	8.3%	91.7%	12
Humerus	Mid-shaft	4.0%	92.0%	25
Humerus	Distal end	4.0%		
Radius-ulna	Not recorded	4.2%	95.8%	24
Femur	Proximal end	8.3%	91.7%	36
Tibia	Distal end	3.6%	96.4%	28
Astragalus	Across center width	7.7%	92.3%	13
Calcaneus	Distal end	5.6%	88.9%	18
Calcaneus	Not recorded	5.6%		
Tarsal	Not recorded	7.7%	8.3%	13
Phalanx 1	Not recorded	18.8%	81.3%	16

Element	Number in Complete Skeleton	Administrative Sectors	Residential Sectors
Cranium	1	1	0
Atlas	1	3	3
Axis	1	3	1
Cervical	7	3.285714286	0.857142857
Thoracic	12	0.583333333	0
Rib	24	1.083333333	0.0833333
Sternum	6	0.333333333	0
Innominate	2	2	0.5
Lumbar	7	0.857142857	0.142857143
Sacrum	5	0	0.2
Scapula	2	1.5	0.5
Humerus	2	4	1
Radius-ulna	2	9	0.5
Metacarpal	2	0.5	0
Carpal	4	0.5	0
Femur	2	4	1.5
Tibia	2	1	0.5
Metatarsal	2	1	0
Astragalus	2	1	0.5
Calcaneus	2	0.5	1
Tarsal	6	0	0.166666667
Phalanx 1	2	0.5	1.5

Camelid Butchery and Secondary Processing

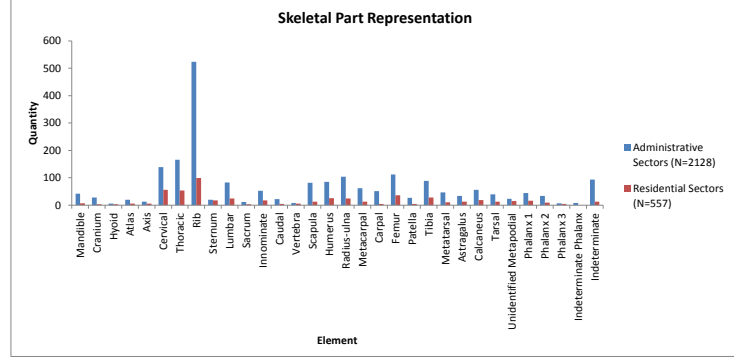
Element	Type of Butchery or Secondary Processing	Percent with Butchery or Secondary Processing	Percent without Butchery or Secondary Processing	N from Administrative Sectors
Thoracic	Cut through centrum length-wise	0.6%	98.2%	166
Thoracic	Not recorded	1.2%		
Rib	Cut through mid-shaft	13.4%	86.6%	524
Innominate	Chop marks around acetabulum	1.9%	98.1%	52
Humerus	Comminuted fracture	4.7%	37.6%	85
Humerus	Oblique fracture	27.1%		
Humerus	Spiral fracture	10.6%		
Humerus	Transverse fracture	7.1%		
Humerus	Not recorded	12.9%		
Radius-ulna	Comminuted fracture	8.7%	39.4%	104
Radius-ulna	Oblique fracture	20.2%		
Radius-ulna	Spiral fracture	9.6%		
Radius-ulna	Transverse fracture	13.5%		
Radius-ulna	Not recorded	8.7%		
Metacarpal	Comminuted fracture	9.7%	50.0%	62
Metacarpal	Oblique fracture	3.2%		
Metacarpal	Spiral fracture	1.6%		
Metacarpal	Transverse fracture	9.7%		
Metacarpal	Not recorded	25.8%		
Femur	Comminuted fracture	11.6%	45.5%	112
Femur	Oblique fracture	17.0%		
Femur	Spiral fracture	9.8%		
Femur	Transverse fracture	8.0%		
Femur	Not recorded	8.0%		
Tibia	Comminuted fracture	14.6%	38.2%	89
Tibia	Oblique fracture	16.9%		
Tibia	Spiral fracture	6.7%		
Tibia	Transverse fracture	10.1%		
Tibia	Not recorded	13.5%		
Metatarsal	Comminuted fracture	4.3%	54.3%	46
Metatarsal	Oblique fracture	10.9%		
Metatarsal	Transverse fracture	4.3%		
Metatarsal	Not recorded	26.1%		
Unidentified	Transverse fracture	8.7%	91.3%	23

Element	Type of Butchery or Secondary Processing	Percent with Butchery or Secondary Processing	Percent without Butchery or Secondary Processing	N from Residential Sectors
Rib	Cut through mid-shaft	17.2%	82.8%	99
Humerus	Comminuted fracture	4.0%	76.0%	25
Humerus	Oblique fracture	8.0%		
Humerus	Spiral fracture	8.0%		
Humerus	Not recorded	4.0%		
Radius-ulna	Comminuted fracture	12.5%	58.3%	24
Radius-ulna	Oblique fracture	20.8%		
Radius-ulna	Transverse fracture	8.3%		
Metacarpal	Comminuted fracture	8.3%	58.3%	12
Metacarpal	Oblique fracture	25.0%		
Metacarpal	Transverse fracture	8.3%		
Femur	Comminuted fracture	5.6%	58.3%	36
Femur	Oblique fracture	25.0%		
Femur	Spiral fracture	8.3%		
Femur	Not recorded	2.8%		
Tibia	Comminuted fracture	14.3%	64.3%	28
Tibia	Oblique fracture	10.7%		
Tibia	Transverse fracture	3.6%		
Tibia	Not recorded	7.1%		
Metatarsal	Comminuted fracture	10.0%	40.0%	10
Metatarsal	Oblique fracture	20.0%		
Metatarsal	Transverse fracture	10.0%		
Metatarsal	Not recorded	20.0%		

Element	Number in Complete Skeleton	Administrative Sectors	Residential Sectors
Thoracic	12	0.25	0
Rib	24	2.916666667	0.708333333
Innominate	2	0.5	0
Humerus	2	26.5	3
Radius-ulna	2	31.5	5
Metacarpal	2	15.5	2.5
Femur	2	30.5	7.5
Tibia	2	27.5	5
Metatarsal	2	10.5	3

Combined Camelid Skeletal Representation

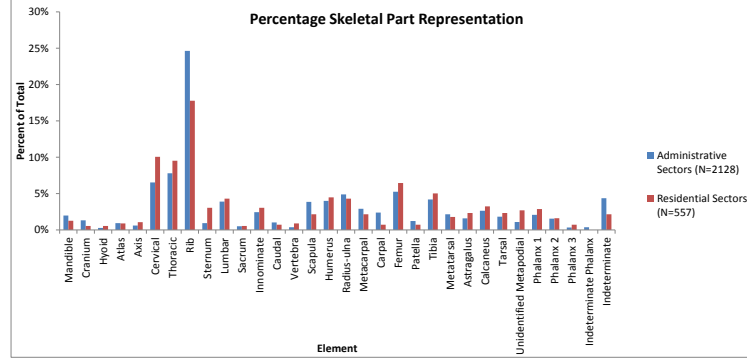
Element	Administrative Sectors (N=2128)	Residential Sectors (N=557)
Mandible	42	7
Cranium	28	3
Hyoid	6	3
Atlas	20	5
Axis	13	6
Cervical	139	56
Thoracic	166	53
Rib	524	99
Sternum	20	17
Lumbar	83	24
Sacrum	11	3
Innominate	52	17
Caudal	22	4
Vertebra	8	5
Scapula	82	12
Humerus	85	25
Radius-ulna	104	24
Metacarpal	62	12
Carpal	51	4
Femur	112	36
Patella	26	4
Tibia	89	28
Metatarsal	46	10
Astragalus	34	13
Calcaneus	56	18
Tarsal	39	13
Unidentified Metapodial	23	15
Phalanx 1	44	16
Phalanx 2	33	9
Phalanx 3	7	4
Indeterminate Phalanx	8	0
Indeterminate	93	12



Element Group	Administrative Sectors (N=1806)	Residential Sectors (N=462)	Expected Value
Cranial (cranium, mandib)	70	10	3
Neck (atlas, axis, cervica)	172	67	9
Trunk (thoracic, rib, lum)	781	181	43
Posterior (pelvis, sacrum)	85	24	18
Upper Anterior Limb (sc)	167	37	4
Mid Anterior Limb (radi)	104	24	2
Lower Anterior Limb (m)	62	12	2
Upper Posterior Limb (fe)	227	68	4
Lower Posterior Limb (r)	46	10	2
Feet (phalanges 1-3)	92	29	24

Combined Camelid Skeletal Representation (%)

Element	Administrative Sectors (N=2128)	Residential Sectors (N=557)
Mandible	1.97%	1.26%
Cranium	1.32%	0.54%
Hyoid	0.28%	0.54%
Atlas	0.94%	0.90%
Axis	0.61%	1.08%
Cervical	6.53%	10.05%
Thoracic	7.80%	9.52%
Rib	24.62%	17.77%
Sternum	0.94%	3.05%
Lumbar	3.90%	4.31%
Sacrum	0.52%	0.54%
Innominate	2.44%	3.05%
Caudal	1.03%	0.72%
Vertebra	0.38%	0.90%
Scapula	3.85%	2.15%
Humerus	3.99%	4.49%
Radius-ulna	4.89%	4.31%
Metacarpal	2.91%	2.15%
Carpal	2.40%	0.72%
Femur	5.26%	6.46%
Patella	1.22%	0.72%
Tibia	4.18%	5.03%
Metatarsal	2.16%	1.80%
Astragalus	1.60%	2.33%
Calcaneus	2.63%	3.23%
Tarsal	1.83%	2.33%
Unidentified Metapodial	1.08%	2.69%
Phalanx 1	2.07%	2.87%
Phalanx 2	1.55%	1.62%
Phalanx 3	0.33%	0.72%
Indeterminate Phalanx	0.38%	0.00%
Indeterminate	4.37%	2.15%



Grouped Camelid Skeletal Elements For Administrative and Residential Sectors

Element Group	Administrative Sectors (N=2128)	Residential Sectors (N=557)	Expected Value
Cranial (cranium, mandible)	70	10	3
Neck (atlas, axis, cervical)	172	67	9
Trunk (thoracic, rib, lumbar)	781	181	43
Posterior (pelvis, sacrum, caudal)	85	24	18
Upper Anterior Limb (scapula, humerus)	167	37	4
Mid Anterior Limb (radius-ulna)	104	24	2
Lower Anterior Limb (metacarpal)	62	12	2
Upper Posterior Limb (femur, patella, tibia)	227	68	4
Lower Posterior Limb (metatarsal)	46	10	2
Feet (phalanges 1-3)	92	29	24

Element Group	Administrative Sectors (N=2128)	Residential Sectors (N=557)	Expected Value
Cranial	3.9%	2.2%	2.7%
Neck	9.5%	14.5%	8.1%
Trunk	43.2%	39.2%	38.7%
Posterior	4.7%	5.2%	16.2%
Upper Anterior Limb	9.2%	8.0%	3.6%
Mid Anterior Limb	5.8%	5.2%	1.8%
Lower Anterior Limb	3.4%	2.6%	1.8%
Upper Posterior Limb	12.6%	14.7%	3.6%
Lower Posterior Limb	2.5%	2.2%	1.8%
Feet	5.1%	6.3%	21.6%

^ Totalled and divided by N for each

Element Group	Administrative Sectors (N=2128)	Residential Sectors (N=557)	Expected Value
Cranial (cranium, mandible)	23.33333	3.33333	3
Neck (atlas, axis, cervical)	19.11111	7.44444	9
Trunk (thoracic, rib, lumbar)	18.16279	4.20930	43
Posterior (pelvis, sacrum, caudal)	4.72222	1.33333	18
Upper Anterior Limb (scapula, humerus)	41.75	9.25	4
Mid Anterior Limb (radius-ulna)	52	12	2
Lower Anterior Limb (metacarpal)	31	6	2
Upper Posterior Limb (femur, patella, tibia)	56.75	17	4
Lower Posterior Limb (metatarsal)	23	5	2
Feet (phalanges 1-3)	3.83333	1.20833	24

*check sacrum (1)
*check sternum (1)

Expected Values

Element	Expected Value
Mandible	2
Cranium	1
Hyoid	1
Atlas	1
Axis	1
Cervical	7
Thoracic	12
Rib	24
Sternum	1
Lumbar	7
Sacrum	1
Innominate	2
Caudal	11
Vertebra	2
Scapula	2
Humerus	2
Radius-ulna	2
Metacarpal	2
Carpal	7
Femur	2
Patella	2
Tibia	2
Metatarsal	2
Astragalus	2
Calcaneus	2
Tarsal	6
Unidentified Metapodial	2
Phalanx 1	8
Phalanx 2	8
Phalanx 3	8
Indeterminate Phalanx	2
Indeterminate	6

Element	Admin Sect	Res Sectors	Expected
Cranium	1	0	1
Mandible	2	0	2
Atlas	1	0	1
Axis	2	0	1
Cervical	9	0	7
Thoracic	18	1	13
Lumbar	15	0	6
Caudal	0	0	11
Sacrum	0	0	1
Ribs	25	0	26
Scapula	1	0	2
Humerus	5	0	2
Radius-ulna	3	0	2
Metacarpa	0	1	2
Innominate	2	0	2
Femur	8	0	2
Patella	0	0	2
Tibia	3	0	2
Astragalus	0	0	2
Calcaneus	1	1	2
Metatarsal	1	2	2
Phalanx 1	0	4	8
Phalanx 2	2	5	8
Phalanx 3	0	6	8

Body Unit	Admin (N=99)	Residential (N=20)	Expected
Cranial (cranium, mandible)	1	0	3
Neck (atlas, axis, cervical)	1.333333333	0	9
Trunk (thoracic, rib, lumbar)	1.288888889	0.022222222	45
Posterior (pelvis)	1	0	2
Upper Anterior Limb (scapula, humerus)	1.5	0	4
Lower Anterior Limb (radius-ulna, metaca)	0.75	0.25	4
Upper Posterior Limb (femur, tibia)	2.75	0	4
Lower Posterior Limb (metatarsal, astraga)	0.333333333	0.5	6
Feet (phalanges 1-3)	0.083333333	0.625	24

Body Unit	Administrative Sec	Residential Sectors (N=20)
Cranial	36%	0%
Neck	48%	0%
Trunk	47%	4%
Posterior	36%	0%
Upper Anterior Limb	55%	0%
Lower Anterior Limb	27%	40%
Upper Posterior Limb	100%	0%
Lower Posterior Limb	12%	80%
Feet	3%	100%

Correlations

		VAR00001	VAR00002
Spearman's rho	VAR00001	Correlation Coefficient	1.000
		Sig. (2-tailed)	.009
		N	9
VAR00002	VAR00001	Correlation Coefficient	-.807**
		Sig. (2-tailed)	.009
		N	9

** . Correlation is significant at the 0.01 level (2-tailed).

