

Extracts from the phase 1 & phase 2 reports carried out for the Makapan Valley Development Project submitted to SAHRA 2003.

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Archaeological survey

The present boardwalk has been built onto a fairly solid rock base. Its removal will cause no damage to archaeological deposit.

The new boardwalk should be situated as far away from the rock overhang in case of collapse.

The rampart wall that used to run across the eastern entrance of the caves, apparently kicked down by school children (Maguire pers. comm.), could be rebuilt without damaging the underlying deposit. It is lying on a fairly solid base of dolomite formed by a previous roof collapse. The wooden props for the original wall are still in place and should be retrieved for analysis and curation. It would be interesting to note what trees were being selected for building and if tree rings are present, seasonal information may be derived.

The Paths

The paths around the COH complex were surveyed and the presence of cultural material noted. In each case an attempt was made to locate the source of the material (see Appendix 1). From both the survey and the excavation (see 2) there appears to be an Iron Age cultural horizon lying between 10-15 cm below the surface. The artefacts lying on the path are thus eroding out of the exposed deposits as well as from the underlying deposits.



Pottery eroding out of exposed deposit

PHASE II - MITIGATION

Excavation

Excavation was undertaken to rescue archaeological material exposed during a previous excavation (report unavailable) and which was being tampered with by baboons (Viney pers com.). The site is situated on the path above the Cave of Hearths between the car park and Historic Cave. A GPS reading was taken, but an accuracy greater than 6m could not be achieved - S24° 08" 458' E29°11" 956'.

We excavated within a one square metre grid, which extended over the old excavation and onto the path. An attempt was made not to excavate too much of the existing path so as not to encourage erosion.

The surface was swept and the edge of the old archaeological/baboon excavation cut back and cleaned to obtain a stratigraphic profile. From this two layers were identified and excavated accordingly. All of the deposit was sieved.

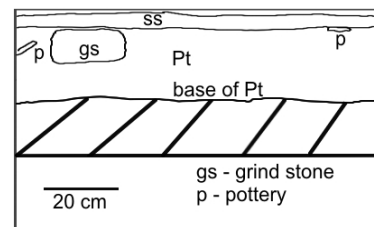
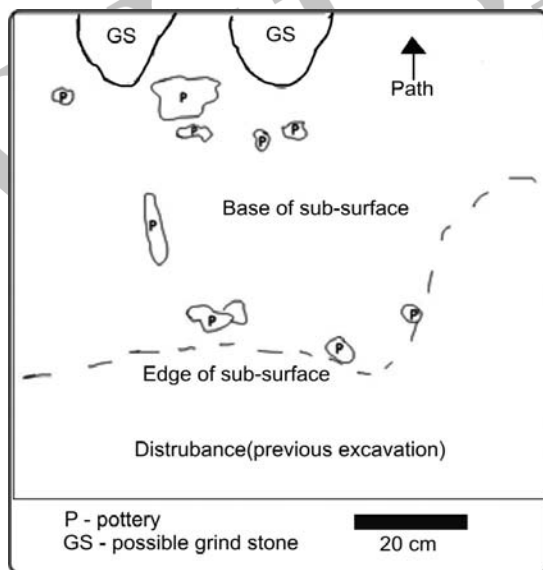
Summary of Finds

Layer	Period	Artefact Type	No.	Comment
Surface				
	MSA	Snapped blade	1	
		Flake	1	
	L IA	Undecorated pottery	16	
		Iron slag	1	
		Beads	4	blue (1), white? (1), white with green & pink stripes (2)
SS	L IA	undecorated pottery	12	
Pt	MSA	Side-scraper	1	
	L IA	undecorated pottery	57	
		Beads	9	navy blue (1), turquoise blue (1), brownish red (1), white with green & pink stripes (5)

Although two natural layers were detected they did not define two different cultural entities or periods. The layering was created by termite and roots. There appears to be a single cultural layer between 10 – 15cm below the present surface. It is possible that all the pottery belongs together, certainly the pottery from Pt is what remains of a single pot. This cultural layer extends into the pathway, and may underlie the path in general.

The pottery was undiagnostic, however the beads provide some indication of time period. The pink and green striped beads are similar to those found at Mgungundlovu (1828-1839). The brownish red beads were not produced in India after 1600, however Wood (pers.comm.) argues that a later series must have been produced and imported as they are very prominent in early Venda collections and date to as late as the 1900s. Thus it seems probable that the cultural layer formed between the 1820s and 1900s.

The MSA tools must have become incorporated into this layer at the time. There is no obvious evidence for reworking or re-use of the MSA tools.



Metal Objects

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Metal - Dg 1			
Square	Layer		Comment
M1	Floor	Iron lump	
M1	GM	head of broken hoe?	
M1	RBL	thin copper disk (coin?)	
M1	RBL	molten lead?	
M2	GM	molten lead	
M2	RBL	base of broken hoe	
M2	RBL	iron spear head - twisted stem	
M2	RBL	Iron needle	
M2	Surface	iron slag	
M3	Floor (RC)	flat iron piece	4x1cm
M4	Surface	metal button, inserted shank. Insignia: 5-petalled flower under a pentagon	
N1	GM	iron spearhead, tanged	30 cm long
N1	GM	iron spearhead, tanged	10 cm long
N1	RBL/GM	wire wound ring	
N2	RBL	iron piece (bangle?)	
O1	GM	lead bullet	
O1	Surface	cone shaped attachment with wire hook?	
O2	GM	iron spearhead, tanged	15 cm long
O2	RB	Iron lump	
O2	RBL	1973 2 cent coin	
O2	RBL	Iron needle	
O2	RBL	Long thin twisted piece of iron (stem of spear?)	
O4	GM	spearhead	8cm long
O4	Surface	stem of hoe	
P2	GM	molten lead	
P4	GM	molten lead?	
Q2	Floor (BS)	iron spearhead	10 cm long
Q2	Floor (BS)	pieces of rusted iron	

Metal - Dg2			
Square	Layer	Object	No.
V9 SS	SS	22 short rim fire cartridge	3
All squares	Surface	22 short rim fire cartridge	6
U9	CRB	22 short rim fire cartridge	1
U9	SS	22 short rim fire cartridge	3
U9	SS	bullet (Peters HV 22 short rim fire)	1
V10	SS	22 short rim fire cartridge	1
Metal - Dg3			
Square		Object	
Q13	SS	Best Ring Edge' metal button	1
Q13	SS	Round-topped iron tack	1

Beads

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European Beads									
Analysed by M. Wood									
European beads - Dg1									
Square	Layer	Colour	Translucency	Shape	Diameter	Length	No.	Affinities	Comment
M1	RBL	moderate brownish red on clear core 10R 4/6	opaque on translucent	cylinder	3.8	short	1		ends ground flat
M1	RBL	moderate brownish red on clear core 10R 4/6	opaque on translucent	cylinder	4.1	short	1		ends ground flat, large perforation
M1	GM	moderate brownish red on clear core 10R 4/6	opaque on translucent	cylinder	4	short	1		cores range from clear to green/black
M1	RBL	brownish red	opaque	tube	2.3	standard	1		shiny
M1	GM	brownish red	opaque	tube	4 to 5.5	short	1	Venda/Pedi	ends flat, cross section oval
M1	RBL	brownish red	opaque	tube	2.9	short	2		
M1	RBL	brownish red	opaque	cylinder	3.9	short	2		
M1	GM	brownish red	opaque	tube	3	short	1		
M1	RBL/GM	white with 4 green stripes	opaque	tube	2.8	short	1		oyster white, no apparent core, stripes made of 3 canes
M1	RBL	green	translucent	cylinder	3.1	short	1		
M1	GM	red on white	translucent on opaque	oblate	3.2	short	1	Mgungundlovu	post 1836, very shiny
M1	RBL/GM	yellowish green 10 GY 4/4	opaque/translucent	tube	3	short	1		ends flat
M1	RBL/GM	brownish red	opaque	tube	2.4	short	2		1 is 1/2 bead
M1	GM	white with 4 pink & green stripes	opaque	tube	2.5	short	3		translucent core, stripes made of 3 canes
M1	GM	jade green 5 BG 6/6	translucent	cylinder	4.3	short	1	Venda/Sotho-Tswana?	chopped ends
M1	GM	blue-green 5 BG 6/6	translucent	tube	5.7 to 7	short	1		cross section oval
M1	RBL/GM	blue-green 5 BG 6/6	translucent	tube	4.8	short	3		ends flat
M1	Surface	light royal blue	transparent	tube	3.2	short	1		ends flat
M1	GM	white	opaque	cylinder	2.8	short	1		
M1	RBL	white	opaque	tube	2.2	standard	1		

European beads - Dg1									
Square	Layer	Colour	Translucency	Shape	Diameter	Length	No.	Affinities	Comment
M1	GM	white	opaque	ovoid	5.4	7 mm	1		WOUND, 17-18 century probably European
M1/N1	Floor (BS)	green	opaque/translucent	tube	3.1	short	1		ends ground flat
M2	RBL	brownish red on clear core 10R 4/6	opaque on translucent	cylinder	3.8	short	1		ends flat
M2	Surface	brownish red	opaque	tube	3.9	short	1		
M2	GM	red on white	translucent on opaque	oblate	3.4	short	2	Mgungundlovu	
M2	RBL/GM	brownish red 10R 4/6	opaque	cylinder	3	short	1		
M2	RBL	brownish red	opaque	cylinder	2.5 & 2.9	short	2		
M2	RBL/GM	medium royal blue	transparent	tube	3.5	short	1		large perforation, 1 side worn flat
M2	RBL	light royal blue	transparent	tube	4.2	short	1		1/2 bead, very large perforation, thin walls
M2	RBL/GM	white with 4 pink & green stripes	opaque	tube	2.6	short	2		core
M2	RBL	white with 4 pink & green stripes	opaque	tube	2.8	standard	1		core
M2	RBL	white with 4 pink & green stripes	opaque	tube	2.9	short	1		core
M3	RBL	moderate green 10 GY 4/4	translucent	tube	4	short	1	Venda/Pedi	ends flat
M3	RBL	brownish red	opaque	tube	4.5	disc	1	Venda/Pedi	
M3	RBL	light royal blue	transparent/translucent	tube	2.9	standard	1	Venda/Pedi	
N1	pit	brownish red on clear core 10R 4/6	opaque on translucent	cylinder	2.9	short	1		ends flat, clear coat on the red?
N1	RBL/GM	brownish red	opaque	tube	3	short	1		wedge
N1	RBL	brownish red	opaque	tube	2.3	short	1		
N1	pit	yellowish green 10 GY 4/4	opaque/translucent	tube	3	short	1		ends flat
N1	RBL/GM	white	opaque	cylinder	3.5	standard	2		
N1	RBL/GM	light blue green	translucent	tube	2.4	short	1		ends flat, wedge

European beads - Dg1									
Square	Layer	Colour	Translucency	Shape	Diameter	Length	No.	Affinities	Comment
N1	pit	green 5 BG 6/6	translucent	tube	6.3	short	1		WOUND?, ends flat, large perforation
N1	pit	white	opaque	cylinder	3.7	short	1		
N2	GM	ruby red with white dots (dots made with white, blue & pink canes)	transparent	sphere	10.6	standard	1	Mgungundlovu	1/2 bead. Marved [or moulded], drawn, collarded. O3 GM contains the other half
N2	RBL	blue-green cylinder	translucent	tube	4.3	short	1	Venda/Pedi	ends flat
N2	GM	mixed blue-greens & green-blues	translucent	tube	3	short	2		ends flat
N2	RBL	yellow 5 Y 7/6	translucent	tube	4.6	short	1	Venda/Pedi	ends flat
N2	Surface	brownish red	opaque	tube	3	short	1		ends flat, wedge
N2	Surface	black	opaque	tube	2.7	short	1		ends flat, one side worn flat
N2	pit	brownish red	opaque				1		
O1	Surface	yellowish-green	opaque/translucent	tube	3	short	1		
O1	GM	moderate green	opaque	tube	2.9	short	2		
O1	GM	pale blue 5B 6/2	opaque/translucent	tube	2.8	short	3		1 is broken [it's greener]
O1	Surface	light blue	transparent	tube	2.8	short	1		
O1	GM	white	opaque	cylinder	2.9	short	1		
O2	RBL	dark yellowish green 10 GY 4/4	opaque		7	10.2 to 10.8	1		SOAPSTONE, perforation off centre
O2	Surface	ruby red	transparent	oblate	2.4	short	1		part of 20 beads on 1 string
O2	Surface	black	opaque	cylinder	3.3	short	1		part of 20 beads on 1 string
O2	Surface	cobalt blue	transparent	tube	2.7	short	1		part of 20 beads on 1 string
O2	Surface	white	opaque	tube	3	standard	2		part of 20 beads on 1 string
O2	Surface	blue-green	transparent	tube	2.7 to 3.4	short	4		part of 20 beads on 1 string
O2	Surface	pale grey blue	opaque	tube	2.6 to 2.9	short	11		part of 20 beads on 1 string
O2	RBL/GM	light cobalt	transparent	tube	3	short	1		
O2	RBL/GM	yellowish-green	opaque/translucent	tube	3	short	1		
O1	Surface	white	opaque	tube	3.3	standard	1		
O1	Surface	white with 4 green stripes	opaque	tube	2.9	short	1		grey core

European beads - Dg1									
Square	Layer	Colour	Translucency	Shape	Diameter	Length	No.	Affinities	Comment
O1	Surface	yellowish-green	opaque/translucent	tube	3.1	short	1		
O1	Surface	white	opaque	tube	3.1 to 3.8	short	7		strung on sinew
O1	Surface	white	opaque	cylinder	2.9	standard	2		strung on sinew
O1	Surface	medium blue	opaque/translucent	tube	2.1	short	2		strung on sinew
O1	Surface	black	opaque	tube	2.8	short	1		strung on sinew, wedge
O1	Surface	light blue-green	translucent	tube	3	short	2		strung on sinew, wedge
O1	Surface	light cobalt	transparent	tube	3.4	short	3		strung on sinew
O1	Surface	emerald green	transparent/translucent	cylinder	3.4	short	6		strung on sinew, flat ends
O1	Surface	pale blue-green	transparent	tube	3.2	standard	4		strung on sinew
O1	Surface	deep turquoise	translucent/opaque	cylinder	3	short	2		strung on sinew
O1	Surface	pale grey blue	opaque/translucent	tube	3.5	short	9		strung on sinew
O2	GM	blue (mixed)	translucent/opaque	tube	2.8	short	5		ends flat, Venda/Pedi
O2	GM	blue	translucent	oblate	3.4	short	1		
O2	GM	brownish red on clear core 10R 4/6	opaque on translucent	cylinder	3.5 to 4	short	7		
O2	GM	brownish red on clear core 10R 4/6	opaque on translucent	cylinder	3.5 to 4	short	9		
O2	GM	brownish red on clear core 10R 4/6	opaque on translucent	tube	2.9	standard	1		sinew in perforation
O2	GM (base)	brownish red	opaque	cylinder	3	short	1		worn flat on one side, but misshappen
O2	GM (base)	light blue green 5 BG 6/6	translucent	tube	4 to 4.3	standard	1		cross section oval
O2	GM	pale blue green 5 BG/72	translucent	tube	4 to 4.3	standard	1		
O2	GM	white	opaque	tube	2.8	standard	1		
P1	Surface	brownish red	opaque	cylinder	3	short	2		
P1	Surface	white	opaque	cylinder	2.9	standard	1		
P2	pit	brownish red	opaque	tube	3.4	short	1		
P2	pit base	brownish red	opaque	cylinder	3.5	short	1		sides worn a bit flat
P2	pit base	white with 4 green stripes	opaque	tube	2.8	short	1		grey core, 3 canes in each stripe

European beads - Dg1									
Square	Layer	Colour	Translucency	Shape	Diameter	Length	No.	Affinities	Comment
P3	Surface	blue core. White with pink & blue/green compound stripes stripes (2 canes)		tube	2.9	short	3		strung on sinew
Q2	Floor (BS)	medium cobalt blue	transparent/translucent	cylinder	3	short	1		
Q2	Floor (BS)	moderate blue-green 5B 5/6	translucent/opaque	tube	2.9	short	1		wedge
O3	GM	ruby red with white dots (dots made with white, blue & pink canes)	transparent	sphere	10.6	standard	1	Mgungundlovu	1/2 bead. Marved [or moulded], drawn, collarded. N2 GM contains the other half
O3	GM	soft blue-green	translucent	tube	4.2	short	1		ends flat, wedge
O3	GM	turquoise	translucent	cylinder	3.1	short	1		
O3	GM	multicolour - cobalt, white, br red, white, blue, white [outside of bead to inside]	opaque	cylinder	?	standard	1		fragment of a chevron bead
Total							176		

European beads - Dg2									
Square	Layer	Colour	Translucency	Shape	Diameter	Length	No.	Affinities	Comment
All squares	Surface	royal blue	transparent/translucent	oblate	3.8	short	1		large perforation
T9	GL	periwinkle blue 5B 6/2	opaque/translucent	tube	3.1	short	1		
U10	GL	red on white	translucent on opaque	oblate	2.9	short	1	Mgungundlovu	shiny
U9	CRB	yellow 5 Y 2/6	translucent	tube	4.5	standard	1	Venda/Pedi	
V10	SS	red on white	translucent on opaque	cylinder	3	short	4	Mgungundlovu	shiny
V10	SS	red on white	translucent on opaque	cylinder	4.2	short	1		ends ground flat, more raspberry than others
V9	SS	pale blue & moderate green attached to leather - possibly tail of the back of an apron	opaque/translucent	tube	2.7	standard	97	Venda/Pedi	sewn with sinew
Total							106		
European beads - Dg3									
Square	Layer	Type			Size		No.		Comment
P13	SS	black	opaque	oblate	2.2	short	108		strung on sinew
P13	SS	white	opaque	cylinder	3.4	short	1		
Q13	SS	brownish red on clear core 10R 4/6	opaque on translucent	cylinder	3.7	short	2		
Q13	SS	white	opaque/translucent	cylinder	2.9	short	2		
Q13	SS	white with 4 pink & green stripes	opaque	cylinder	3.4	standard	1		each stripe made of 3 or 4 canes
Total							114		

European beads - Dg4									
Square	Layer	Colour	Translucency	Shape	Diameter	Length	No.	Affinities	Comment
All squares	Surface	turquoise	translucent/transparent	cylinder	3.5	short	1		ends flat
All squares	Surface	shadow blue	transparent/translucent	cylinder	3.1	short	1		ends flat
All squares	Surface	blue-green	translucent	cylinder	3	short	1		ends flat
P21	SS	pale dusty blue	opaque/translucent	tube	2.7	short	3	Venda/Pedi	ends flat
P21	SS	medium blue	opaque/translucent	tube	3.4	short	3	Venda/Pedi	ends flat
P21	SS	blue-green	transparent	tube	2.9	short	1	like K2	ends flat
P21	SS	white	opaque/translucent	cylinder	2.7	short	1		
P22	SS	moderate blue-green	transparent/translucent	tube	3	short	2	Venda/Pedi	ends flat
P22	SS	moderate blue	opaque/translucent	tube	3.5	standard	2	Venda/Pedi	ends flat
P22	SS	white cylinder	opaque/translucent	tube	3.7	standard	1		ends flat
Q20	Surface	blue-green	translucent	tube	3.4	short	1		
Q20	SS	mixed blues: most tsl blue-green, few tsp blue-green, few tsp or op blue	translucent; transparent; opaque	tube	2.8	short or standard	102	Venda/Pedi	strung on sinew
Q20	SS	brownish red on clear core 10R 4/6	translucent on translucent	cylinder	3	short	1		evident red is tsl and not op!
Q20	SS	white	opaque	tube	2.7	standard	1	Venda/Pedi	ends flat
Q21	Surface	periwinkle blue	opaque/translucent	tube	2.8 to 3.7	short	4	Venda/Pedi	ends flat
Q21	Surface	medium blue	opaque/translucent	tube	3.9	short	1	Venda/Pedi	ends flat
Q21	Surface	blue-green	translucent	tube	3	short	1	Venda/Pedi	ends flat
Q21	SS	purplish blue	translucent/transparent	tube	2.4	short	1		
Q21	SS	brownish red on clear core 10R 4/6	translucent on translucent	tube	3.1	standard	1		evident red is tsl and not op!
Q21	SS	pale blue 5B 6/2	opaque/translucent	tube	2.8	short	1		
Q21	SS	medium blue	translucent/opaque	tube	3.4 to 3.9	short	6		still strung on sinew [some standard cylinders, includes 1 brownish red on clear core as above]
R 21	SS pit	black	opaque	tube	3	short	1		ends flat
R 21	SS pit	brownish red on green core	opaque on translucent	cylinder	3.4	short	1		
Total							138		

Ostrich Egg Shell (OES), Shell, bone and seed beads				
Square	Layer	Type	No.	Comment
Dg1				
M1	RBL	OES	1	incomplete
M1	GM	OES	2	
M1	RBL/GM	OES	1	
M1	GM	OES	3	
M1	RBL	OES	4	
M1	RBL	OES	3	
M1	RBL	OES	3	2 incomplete
M1	RBL	OES	1	
M1	Surface	OES	3	
M1	GM	OES	5	
M1	RBL	bone bead	1	
M1	RBL	achatina	1	
M1	RBL	shell (not OES)	1	
M1	GM	tiny seeds	10	still strung
M1/N1	Floor (BA)	OES	2	
M2	RBL	OES	5	1 incomplete
M2	GM	OES	1	
M2	RBL/GM	OES	4	
M2	RBL	OES	2	1 incomplete
M2	Surface	OES	1	
M2	Floor (OUA)	OES	22	
M3	GM	oes	1	
M3	RBL	OES	3	1 incomplete
M3	Floor (DC)	OES	3	
M3	RBL	seed	15	still strung
N1	RBL/GM	OES	19	18 still strung
N1	RBL/GM	OES	5	
N1	RBL/GM	OES	0	2 undrilled
N1	GM	OES	3	
N2	GM	OES	1	
N2	GM	OES	1	broken
N2	GM	OES	3	1 incomplete
N2	RBL	OES	3	
N2	Surface	OES	2	1 incomplete
N2	RBL	OES	1	
N2	Surface	seed	1	
N2/N3	Floor sweeping	OES	12	9 broken
O1	GM	OES	4	1 incomplete
O1	Surface	OES	1	1 blank
O1	GM	large tooth bead	1	
O2	GM	OES	4	3 incomplete
O2	GM (base)	OES	2	
O2	GM	OES	4	
O2	RBL	OES	0	3 pieces
O2	Floor	OES	2	
O2	RBL	shell (not OES)	1	piece
O3	RB	OES	2	
O3	Floor	OES	1	burnt black
O4	RB	OES	9	

Ostrich Egg Shell (OES), Shell, bone and seed beads				
Square	Layer	Type	No.	Comment
O4	RB	OES	57	
P1	Surface	OES	2	
P2	pit	OES	1	
P2	pit base	OES	1	
P2	GM	OES	1	
P2	pit base	OES	1	
P2	pit	OES	1	
Q2	Floor (BS)	OES	1	
Q2	Floor (BS)	OES	1	
Q2	Floor (BS)	seed	1	
Total			247	
Dg2				
All squares	Surface	OES	2	
All squares	Surface	OES	1	
T9	GL	OES	1	
V10	SS	OES	1	
Total			5	
Dg3				
Q13	SS	OES	1	
Dg4				
P22	SS	OES	1	
P22	SS	OES	1	
Q21	SS	OES	1	
Total			3	
Total			256	

Metal beads - Dg1					
Square	Layer	Type	Size	No.	Comment
M1	GM	iron beads	6mm	5	
M1	RBL	iron beads	"	1	
M2	RBL/GM	iron beads	"	5	
N1	RBL/GM	iron beads	"	1	pos. copper core
N1	RBL/GM	iron beads	"	1	
O2	GM	iron beads	"	1	
M2	RBL	iron beads	"	1	
N1	RBL	iron beads	"	2	
N2	Surface	iron beads	"	1	
O1	GM	iron beads	"	2	
O2	RBL	iron beads	"	1	
M1	RBL	iron beads	"	4	
P2	GM	iron beads	"	1	
O3	GM	iron beads	"	1	
M1	RBL	iron beads	"	1	
O1	Surface	iron beads	"	1	
P1	Surface	iron beads	"	1	
M1	Surface	iron beads	"	1	
M1	GM	iron beads	"	1	
P3	GM	iron beads	"	54	strung
M1/N1	Floor (back area)	iron beads	"	2	
O2	RBL	iron beads	"	1	
P2	GM	iron beads	"	1	
Total				90	

Plant Remains

WITSETD

Plant Remains				
Identified by G. Hall				
Plant remains - Dg1				
Unit	Layer	Element	Genus/species	Comments
M1	RBL	seed	<i>Cucubita maxima</i>	table pumpkin
M1	RBL	seed	<i>Englerophytum magalismontanum</i>	
M1	RBL		<i>Grewia monticola</i>	
M1	RBL		<i>Vangueria infausta</i>	wild medlar
M1	RBL		<i>Zizyphus mucronata</i>	
M1/N1	Floor	flowerhead	<i>Acanthosicyos sp.</i>	pos. horridus
M1/N1	Floor	seed	<i>combretum sp?</i>	
M1/N1	Floor	seed	<i>Cucurbitaceae</i>	melon of sorts
M1/N1	Floor		<i>Dombeya rotundifolia</i>	
M1/N1	Floor		<i>Englerophytum magalismontanum</i>	was called <i>Bequarertiodendron</i> , edible fruits, roots have medicinal uses
M1/N1	Floor		<i>Englerophytum magalismontanum</i>	
M1/N1	Floor		<i>Ficus sp.</i>	
M1/N1	Floor	seed	<i>Lagenaria siceraria</i>	calabash
M1/N1	Floor		<i>Lagenaria siceraria</i>	calabash, bottle gourd
M1/N1	Floor		<i>Mimusops zeyheri</i>	red milkwood: highly edible fruit, rich in vit.C, good general timber & has medicinal uses
M1/N1	Floor		<i>Mimusops zeyheri</i>	
M1/N1	Floor		<i>Protea sp.</i>	3 possible species: <i>P. roupelliae</i> , <i>P.caffra</i> , <i>P. welwitschii</i>
M1/N1	Floor		<i>Sorghum bicolor</i>	
M1/N1	Floor		<i>Sorghum bicolor</i>	
M1/N1	Floor		<i>Vangueria infausta</i>	
M1/N1	Floor		<i>vigna radiata</i>	mungbean
M1/N1	Floor		<i>Vigna unguiculata</i>	cowpea
M1/N1	Floor		<i>Vigna unguiculata</i>	
M2	Floor		<i>Citrullus lanates</i>	
M2	Floor		<i>Combretum sp.</i>	
M2	Floor	leaves	<i>Dombeya rotundifolia</i>	
M2	Floor		<i>Grewia monticola</i>	
M2	Floor		<i>Lagenaria siceraria</i>	
M2	Floor	seed	<i>Mimusops zeyheri</i>	red milkweed
M2	Floor		<i>Penisetum sp.</i>	Pearl millet
M2	Floor	flowerhead	<i>Protea sp.</i>	
M2	Floor	seed	<i>Sclerocarya birrea</i>	marula nut
M2	Floor		<i>Sorghum bicolor</i>	
M2	GA		<i>Ximenia caffra</i>	sour plum: medicinal
M3	Floor		<i>Cucubita maxima</i>	
M3	Floor		<i>Sorghum bicolor</i>	
M3	Floor	kernel	<i>Zea mays</i>	
N1	RBL		<i>Aloe spp?</i>	
N1	RBL		<i>Anabotrys brachypetalus</i>	Wild grape
N1	RBL		<i>Citrillus lanatus</i>	
N1	RBL		<i>Combretum sp.</i>	
N1	RBL		<i>Diospyros mespiliform</i>	Jackal berry
N1	RBL		<i>Diospyros spp.?</i>	
N1	RBL		<i>Englerophytum magalismontanum</i>	stamvrug
N1	RBL		<i>Friesodielsia obvata</i>	
N1	RBL		<i>Grewia flava</i>	
N1	RBL		<i>Mimusops zeyheri</i>	
N1	Floor		<i>Sorghum bicolor</i>	
N1	Floor		<i>Vigna unguiculata</i>	
N2	GM		<i>Citrullus lanates</i>	wild watermelon
N2	GM	fruit	<i>Ficus sp?</i>	
N2	GM		<i>Grewia bicolor (?)</i>	

Plant remains - Dg1				
Unit	Layer	Element	Genus/species	Comments
N2	GM		<i>Grewia flavia</i>	
N2	GM		<i>Grewia monticola</i>	
N2	GM		<i>Lagenaria siceraria</i>	
N2	GM		<i>Mimusops zeyheri</i>	
N2	GM		<i>Sorghum bicolor</i>	
N3	RBL		<i>Vangueria infausta</i>	
N3	RBL	cob	<i>Zea mays</i>	
N3	RBL		<i>Zizyphus mucronata</i>	
N3	RBL		<i>Zizyphus mucronata</i>	
N4	Surface		<i>Cucubita maxima</i>	
N4	Surface		small cucubit sp.	
N4	Surface		<i>Vigna unguiculata</i>	cowpea
N4	Surface		<i>Zizyphus mucronata</i>	
O1	Surface		<i>Citrillus lanatus</i>	wild watermelon
O1	Surface	berry seed	<i>Friesodielsia obvata</i>	
O1	Surface		<i>Lagenaria vulgaris or vulgaris</i>	calabash, bottle gourd
O1	Surface		<i>Mimusops zeyheri</i>	red milkweed
O1	Surface	seed/dried fruit	<i>Zizyphus mucronata</i>	
O2	GM (base)		<i>Citrullus lanates</i>	
O2	GM		<i>Cucubita maxima</i>	
O2	GM		Cucurbitaceae	
O2	GM (base)		<i>Grewia monticola</i>	
O2	GM		<i>Grewia monticola</i>	
O2	GM (base)		<i>Mimusops zeyheri</i>	
O2	GM		<i>Sorghum bicolor</i>	
O2	GM		<i>Sorghum bicolor</i>	
O2	GM (base)		<i>Vangueria infausta</i>	
O3	GM (base)		<i>Ximenia caffra</i>	
O3	GM		<i>Zizyphus mucronata</i>	
O3	GM (base)		<i>Zizyphus mucronata</i>	
O3	GM		<i>Zizyphus mucronata</i>	
P2	Surface		<i>Citrillus lanatus</i>	
P2	Surface		<i>Diospyros lycoides</i>	
P2	Surface	fruit coat	<i>Mimusops zeyheri</i>	
P2	Surface	flowerheads	<i>Protea sp.</i>	
P2	Surface	seed	<i>Vigna unguiculata</i>	cowpea
P2	Surface	seed	<i>Zizyphus mucronata</i>	Buffalo thorn
P2	Surface		<i>Zizyphus mucronata</i>	
P2	Pit (base)	flowerhead	<i>Protea sp.</i>	
P3	GM		<i>Sclerocarya birrea</i>	
P3	GM	fruit	Solanaceae	
P3	GM		<i>Vigna unguiculata</i>	

Plant remains - Dg2			
Unit	Layer	Element	Genus/species
T9	GL	seed	<i>Cucurbita maxima</i>
T9	GL		<i>Cucurbit</i> spp.
T9	GL	gourd	<i>Lagenaria siceraria</i>
U10	Surface	gourd	<i>Lagenaria siceraria</i>
U10	SS	seed	<i>Sorghum bicolor</i>
U10	CRL		<i>Sorghum bicolor</i>
Plant remains - Dg3			
Unit	Layer	Element	Genus/species
Q13	SS	gourd	<i>Lagenaria siceraria</i>
Q13	Surface	gourd	<i>Lagenaria siceraria</i>
P13	SS		<i>Sorghum bicolor</i>

Plant remains - Dg4			
Unit	Layer	Element	Species
P22	Surface		<i>Sorghum bicolor</i>
P22	Surface		<i>Protea sp.</i>
Q21	SS		<i>Cucurbita maxima</i>
Q21	SS		<i>Lagenaria siceraria</i>
Q21	SS		<i>Vigna unguiculata</i>
P22	SS		<i>Sorghum bicolor</i>
P22	SS		<i>Vigna unguiculata</i>
P22	SS	flowerhead	<i>Protea sp.</i>
R21	Surface		<i>Sorghum bicolor</i>
R21	Surface	flowerhead	<i>Protea sp.</i>
R21	SS		<i>Sorghum bicolor</i>
R21	SS	flowerhead	<i>Protea sp.</i>
R21	SS	leaf	<i>Aloe</i>
R21	CRB	flowerhead	<i>Protea sp.</i>
Q20	SS	flowerhead	<i>Protea sp.</i>
Q21	Surface	flowerhead	<i>Protea sp.</i>
Q21	SS		<i>Sorghum bicolor</i>
Q21	SS	flowerhead	<i>Protea sp.</i>
Q/R20	Surface		<i>Sorghum bicolor</i>
P21	SS		<i>Cucurbita maxima</i>
P21	SS		<i>Vigna unguiculata</i>
R20	CRB		<i>Protea sp.</i>
R20	CRB		<i>Sorghum bicolor</i>
P21	GL		<i>Cucurbita maxima</i>
P21	GL		<i>Sorghum bicolor</i>
P21	GL		<i>Vigna unguiculata</i>

Faunal Remains

WITSETD

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
M1	Surface	1	Lb sh frag	Aves				
M1	RBL	1	cran frag	Bos	3		burnt	
M1	RBL	1	cran frag	Bos	3			
M1	Surface	1	rib sh	Bos	3		perc, rodent	
M1	RBL	1	1dp4 com	Bos	3	young, v. worn		
M1	RBL	1	nav lub com	Bos	3		cut/rodent	
M1	RBL	1	vert thor spine	Bos	3		chop?	
M1	RBL	1	rad sh	Bos	3		chop/cuts/rodent	
M1	RBL	1	vert axis frag	Bos	3		chop	
M1	RBL	3	Tth chk frag	Bos	3	newly erupted		
M1	RBL	1	mpod sh	Bos	3			
M1	GM	1	1 ph com	Bos	3		rodent, cut	
M1	GM	1	1 ph frag	Bos	3		rodent	
M1	GM	1	Tth L-chk frag	Bos	3	adult		
M1	RBL	1	pisiform com	Bos	3		rodent	
M1	GM	1	vert thor frag	Bos	3		rodent, cut	
M1	RBL	1	lum frag	Bov	2-3			
M1	RBL	2	cf rib frag	Bov	3			
M1	Surface	1	pel acet	Bov	2	rt	carn	
M1	Surface	1	hum ds sh	Bov	2	young	carn, rodent	
M1	Surface	3	cran frag	Bov	3			
M1	RBL	1	mand angle	Bov	2		rodent, burnt	
M1	RBL	1	vl px	Bov	2	rodent/carn?		
M1	RBL	1	mand tthrow	Bov	2	M3 early wear		
M1	RBL	1	vert verv frag	Bov	3		burnt	
M1	RBL	1	1ph px com	Bov	2	rodent		
M1	RBL	1	hum sh frag	Bov	2		burnt	
M1	GM	1	vert thor	Bov	2		rodent	
M1	GM	1	cf hum ds frag	Bov	3		burnt	

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
M1	GM	1	cran frag	Bov	2			
M1	GM	1	Tib sh frag	Bov	3		burnt	
M1	GM	1	rad px com	Bov	2		carn	
M1	GM	1	mpod ds frag	Bov	2		burnt/rodent	
M1	GM	1	vert lum frag	Bov	3			
M1	GM	1	Ph frag	Bov	2		rodent	
M1	GM	1	Tth chk frag	Bov	2			
M1	GM	1	Mand Tthrow frag	Bov	1-2	immature	carn	
M1	GM	1	emcun com	Bov	1-2			
M1	GM	1	emcun com	Bov	1-2		rodent	
M1	RBL	1	unciform com	Bov	2			
M1	RBL	1	rib sh	Bov	2			
M1	GM	1	uncl com	Bov	2		rodent	
M1	RBL/GM	1	Tth Lp4 com	Bov	2	v.worn		
M1	RBL/GM	1	Tth Lp3 com	Bov	2			
M1	RBL	1	hum sh	Bov	2		burnt	
M1	RBL	1	fem head	Carn			burnt	cat/jackal size
M1	RBL	1	1b sh frag	cf Aves		carn?		
M1	GM	1	phalange com	cf Aves				
M1	RBL	1	Tth frag	cf Bos	3			
M1	RBL	1	mpod com	cf Bos	3	neonate	carn	
M1	GM	1	rib com	cf Bos	3		carn	
M1	RBL	1	cran frag	cf Bos	3			
M1	Floor	1	rib cart frag	cf Bov	2			
M1	Surface	1	rib sh	cf Bov	2		roasted	
M1	RBL	1	rib px	cf Bov	2			
M1	GM	1	rad sh frag	cf Bov	2			
M1	GM	1	vert avd com	cf Bov	2		rodent	
M1	RBL	1	cran frag	cf Bov	2			

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
M1	GM	1	rad/ul ds com	cf carnivore			rodent	sm jackal size
M1	GM	1	Mand com	cf Pronolagus				
M1	Floor	1	cf. rad px	cf Rod/Lag				
M1	GM	1	mpod com	Felid				small
M1	GM	1	mand Tth row	Ovis		mature		
M1	RBL	1	scap glen	Pronolagus			burnt?	
M1	RBL	1	pel com	Pronolagus			rodent	
M1	GM	1	ulna com	Pronolagus				
M1	RBL	1	hum com	sm Aves				
M1	GM	1	vertebrae	snake				
M1	RBL	1	rib sh	UNG	3		burnt	
M1	GM	1	vert sacr frag	Ung	3		carn/rodent	
M1/N1	Floor (BA)	1	hyoid com	Bos	3			
M1/N1	Floor (BA)	1	cran max frag	Bos	3			
M1/N1	Floor (BA)	1	Tth LM frag	Bos	3			
M2	Floor	1	vert caud frag	Artio	3		rodent	
M2	Surface	1	shell frag	Bivalve				in 2 pieces
M2	GA	1	mpod sh	Bos	3		percussion/burnt	
M2	GA	1	unci com	Bos	3		?carnivor	
M2	Floor	1	cran frag	Bos	3			
M2	Floor	1	vert cerr frg	Bos	3			
M2	Floor	1	fem sh	Bos	3		burnt, percussion	
M2	Floor	1	tib sh	Bos	3			
M2	Floor	1	rib frag.	Bos	3			
M2	Floor	1	cf rib frag	Bos	3		burnt	
M2	Floor	1	Tth I com	Bos	3			
M2	Floor	1	Tth cf PM root	Bos	3			
M2	RBL	1	vert lum	Bos	3		carn	
M2	RBL	1	STEK	Bos	3			

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
M2	RBL	1	2ph com	Bos	3		rodent	
M2	RBL	2	rib frag.	Bos	3		1 burnt	
M2	RBL	1	Tth root	Bos	3			
M2	RBL	1	LI com	Bos	3			
M2	RBL	2	Tth frag	Bos	3			
M2	RBL	1	Tth Lp4 com	Bos	3			
M2	RBL	1	pisiform com	Bos	3			
M2	GA	1	hyoid fr	Bov	2			
M2	GA	1	rib frag.	Bov	2		rodent	
M2	Floor	1	rad sh	Bov	2	neonate		
M2	Floor	2	scapular	Bov	2	?young	?carn	both rt, diff. Ind
M2	Floor	1	cf patella	Bov	2		rodent	
M2	GM	1	cran frag	Bov	2		carn?	
M2	GM	1	cran frag	Bov	2			
M2	GM	1	mand Tth Ins	Bov	2	unerrupted		
M2	GM	1	cf cranial frag	Bov	3		cut/burnt	
M2	GM	1	vert lum	Bov	2			
M2	RBL	1	cf man frag	Bov	3		burn/percussion	
M2	RBL	1	rib head	Bov	2		carn?	
M2	Surface	1	scap glen com	Bov	2		percussion	
M2	Surface	1	Tth frag	Bov	2	unerrupted		
M2	Surface	1	Rib sh	Bov	2		cut	
M2	Surface	1	cf hyoid frag	Bov	2			
M2	RBL	1	vert lum	Bov	2		carn?	
M2	RBL	1	mpod px frag	Bov	2		burnt	
M2	RBL	1	vert thor sp	Bov	2		carn?	
M2	RBL	1	cran orb frag	Bov	3		carn?	
M2	GM	4	LI com	Bov	2	young - dec		
M2	RBL	1	Tth LI com	Bov	2			

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
M2	RBL	1	Tth UP2 com	Bov	2			
M2	Surface	1	Tth LI com	Bov	2	unerrupted		
M2	Floor	1	1ph ds com	Bov	2		rodent	
M2	RBL	1	cf AST frag	Bov	2		burnt	
M2	Surface	1	Lb sh frag	cf Aves				
M2	Surface	1	Tth frag	cf Bos	3			
M2	GM	1	rib sh	cf Bos	3			
M2	GM	1	ph ds frag	cf Bos	3		cut	
M2	GM	1	LB PID	cf Bov	3	immature		
M2	RBL	1	cran frag	cf Bov	3			
M2	RBL	1	Lb sh frag	cf Bov	2		burnt	
M2	RBL	2	2ph com	cf Bov	2		rodent	
M2	RBL	1	cf pat frag	cf Bov 2-3			burnt	
M2	Floor	1	Tth UM2 com	cf Capra	2			
M2	Floor	1	lb sh	cf Gallus			rodent	
M2	RBL	1	ul px frag	cf Pronolagus				
M2	RBL	2	cran frag	NID				lg & sm bov ?
M2	RBL	6	axial frag	NID				
M2	Surface	1	cf keratin frag	PID				
M2	Surface	1	clav com	Prim				
M2	Surface	1	Tth Um1 com	sm caNIDae				too shrp for dog/jackal
M2	Surface	2	NID				rodent	
M2	Surface	7	NID					
M3	Surface	1	LB sh	Aves				2 pieces
M3	Surface	1	tibtar ds frag	Aves			cf Gallus	
M3	RD/GA	1	mandible fragment	Bos	3			
M3	RD/GA	1	scapular frag.	Bos	3			
M3	GA	1	rib end	Bos	3		?burnt	
M3	Floor	1	3ph frag	Bos	3			with keratin

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
M3	Surface	1	Tth chk frag	Bos	3			
M3	Surface	1	horn sheath frag	Bos	3			
M3	Surface	1	mand cor frag	Bos	3		carn?	
M3	Surface	1	vert lum epi	Bos	3	unfused	small rodent	
M3	RBL	1	rad ds frag	Bos	3	unfused	cuts	
M3	Floor	1	Tth I com	Bos	3			
M3	RBL	1	Tth cf LP frag	Bos	3			
M3	RBL	1	Tth chk frag	Bos	3	unerrupted		
M3	RD/GA	1	rib frag.	Bov	2		burnt	in two places
M3	RD/GA	1	Qrad ds com	Bov	2	neonate		
M3	GA	1	mtar sh	Bov	2		burnt	
M3	Surface	1	pel ili acet	Bov	3	neonate		
M3	Surface	1	AST frag	Bov	2		carn?	
M3	RBL	1	rib frag.	Bov	2		burnt	
M3	RBL	1	Tth UM2 com	Bov	2	mature		
M3	RBL	1	mand Tthrow	Bov	2	mature		
M3	Rodent corner	1	femur px	Canis cf fam		just adult		
M3	Surface	2	mand frag	cf Bos	3		carn?	
M3	Surface	1	cf cra n orb frag	cf Bos	3		rodent	
M3	Surface	1	rib sh frag	not Bov			cf Hystri	
M3	Rodent corner	1	cranial frag.	Bos	3			
M3	GA	1	cranial max frag.	Bos	3		burnt	
M4	GA	1	3ph com	Bos	3		rodent	?small
M4	GA	1	mand frag	Bos	3		burnt	
M4	Surface	1	Tth chk frag	Bos	3			
M4	Surface	1	ses frag	Bos	3		carn?	
M4	GA	1	mandible ram	Bov	2			
M4	GA	2	rib frag.	Bov	2		burnt	
M4	GA	1	Fem sh	Bov	2			

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
M4	GA	1	mpod frag	Bov	2		burnt	
M4	Surface	1	cf vert cerv frag	Bov	2-3		burnt	
M4	Surface	1	vert sac frag	cf Bos	3		burnt	
M4	Surface	1	rad sh frag	cf Bos	3		burnt	
M4	Surface	1	vert caud frag	cf Bov	2	immature		
M4	Surface	1	tib px com	cf Capra	2			flesh
N1	Floor (BA)	1	vert lum frag	Bos	3	young	burnt	
N1	Floor (BA)	1	Tth LM3 frag	Bos	3	l young		early wear
N1	RBL	1	2 ph ds frag	Bos	3		burnt	
N1	Gm	1	Tth frag	Bos	3	unerrupted		
N1	RBL	1	pisiform com	Bos	3		rodent	
N1	Floor (BA)	1	Tth LI com	Bov	2-3	unerrupted		
N1	RBL	1	cf pel ISH	Bov			cut	
N1	RBL	1	calc com	Bov	2	unfused	rodent	
N1	RBL	1	cran max frag	Bov	2			
N1	RBL	1	ul olec frag	Bov	2		burnt	char' fresh
N1	RBL	1	tib ds m sh	Bov	2			
N1	RBL	1	vert crev frag	Bov	2			
N1	RBL	1	mtar px frag	Bov	2		cuts	
N1	RBL	1	LB sh	Bov	2		carn	
N1	RBL	1	cf fem sh	Bov	2		burnt	
N1	RBL	1	rib com	Bov	1-2			
N1	pit	2	rib sh	Bov	3		burnt	
N1	RBL	1	scaph com	Bov	2		cut	
N1	RBL	2	vert of cf Thor frag	Bov	2			
N1	Floor (BA)	1	scap frag	cf Bos	3			
N1	RBL	2	cran frag	cf Bov				
N1	pit	1	mand symph frag	cf Bov	2		burnt	
N1	RBL	1	hyoid com	cf Bov	3		carn?	

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
N1	RBL	1	rib com	cf Procavia				
N1	RBL	1	hum ds com	Equus butchelli				sm horse/ zebra
N1	RBL	1	Tth frag	Equus				v small worn frag
N1	pit	1	hum sh	Lagomorpha			rodent	
N1	pit	1	cf rib sh	mam			burmt	cf Bov 2
N1	RBL	1	scap glen	med rodent				smaller than porcupine
N1	RBL	1	LB frag	NID			acid etch	
N1	RBL	1	tib px ant sh	PID		small mammal		
N1	RBL	1	fem px com	Procavia		immature		
N1	RBL	1	ph ds	sm carn cf viverridae				
N1	RBL	1	egg shell frag	struthio				
N1	RBL	1	rib frag.				cut/carn?	
N1	RBL	1	mand frag				carn	
N1	RBL	1	vert lum frag				burnt	
N1	RBL	1	fem head com				small rodent	
N2	Surface	3	mand Tth frag	Bos	3	M2 erupted and worn	trample/perc/crush	
N2	Surface	1	vert ax frag	Bos	3			
N2	Surface	1	vert lum frag	Bos	3			
N2	Surface	1	ses com	Bos	3		rodent	
N2	Surface	1	Tth Pm frag	Bos	3			
N2	GM	1	Man cond	Bos	3	young	carn	
N2	GM	1	pisiform frag	Bos	3			
N2	GM	1	rib frag.	Bos	3		chop	
N2	Floor	1	vert lum frag	Bos	3			
N2	Surface	1	ul sh frag	Bov	2-3	young		
N2	Surface	1	cran frag	Bov	2			
N2	GM	1	unciform frag	Bov	2			
N2	GM	1	vert sacr frag	Bov	2		rodent	

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
N2	GM	1	Tth Lm frag	Bov	2			
N2	GM	1	rib frag.	Bov	2		digest	
N2	Surface	1	cf Pel frag	cf Aves				
N2	Surface	1	LB frag	cf Bos	3		rodent	
N2	GM	3	cran frag	cf Bov	3			
N2	GM	1	AST com	Ovis	2		cut/drilled	divining die
N2	GM	1	mpod ds	PID			rodent	most arch gone, cf carn
N2	Surface	1	vert axis frag	Pronolagus				
N2	Floor	1	rib sh	sm. mammal				
N2	Surface	2	NID				polished?	
N2	GM	3	NID				burnt	
N2/M3	Floor	1	rib sh	Bov	2			
N3	RBL	1	mand ramus	Bos	3		carn	very large
N3	RBL	2	vert lum frag	Bos	3			very large
N3	RBL	1	scap blade	Bos	3		carn	very large
N3	RBL	1	Tth chk frag	Bos	3	unerrupted		
N3	RBL	1	tars lun com	Bos	3			
N3	RBL	1	mpod px frag	Bos	3			
N3	RBL	1	tib ds frag	Bos	3			
N3	RBL	1	rib head com	Bos	3			
N3	RBL	1	Tth cf Up3 com	Bos	3			
N3	Floor	1	Tib ds	Bov	2			cut
N3	RBL	1	mand angl frag	Bov	2			flesh
N3	RBL	1	2 ph med frag	Bov	2	unfused		
N3	RBL	1	rib head com	Bov	1-2	unfused		
N3	RBL	1	carp cune com	Bov	2			not caprine
N3	RBL	1	Tth cf Up3 com	Bov	2			
N3	RBL	1	Tth Lp3 com	Bov	2			
N3	RBL	1	pel ili com	Capra	2		chop, carn	

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
N3	RBL	1	pel frag	cf Bos	3		carn	
N3	Floor	1	LB frag	cf Bos 3			carn?	
N3	RBL	1	scap blade frag	cf Bov	1			
N3	RBL	1	shell frag	cf cyprca				cowrie, dome removed previously
N3	RBL	1	mpod com	small carnivore				
N3	RBL	2	OES frag	Struthio sp				
N3	RBL	1	vert atl frag	ung	3			
N3	Floor	6	NIDS				burnt	
N3	RBL	1	fem ds frag			mammal		small
N3/M3	Floor	1	vert lum frag	Bos	3			
N3/M3	Floor	1	mtar px com	Bov	2			prob. Caprine
N3/M3	Floor	1	Tth frag	Bov	3			
N3/M3	Floor	4	cran frag	Bov 3				burnt roasted?
N3/M3	Floor	1	vert frag	cf Bos 3				burnt, carnivore
N3/M3	Floor	1	NID					digested?
N4	GA	1	pisi com	Bos	3		burnt	
N4	GA	1	ses com	Bos	3		burnt	
N4	GA	1	vert lum cen	Bos	3		burnt, carnivor?Cut	
N4	GA	1	vert thor dor	Bos	3			
N4	GA	1	rad sh	Bos	3		burnt	
N4	GA	1	vert thor dor	Bov	2			
N4	Surface	1	rib sh	Bov	3		percussion, cut	
N4	GM/RB	1	rib frag.	Bov	2		burnt	
N4	GM/RB	1	scap frag	Bov	2			
N4	GA	1	vert thor	Bov	2			
N4	Surface	1	fem ds com	Capra	2		?percussion	
N4	GA	1	ph sh	Carnivor			rodent	
N4	Surface	1	axial frag	NID			carnivor	

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
N4	Surface	2	NIDS				burnt	
N4	GA	4	NID				2 burnt	
O	GM	1	vert caud com	Bos	3	immature	rodent	
O1	RBL/GM	2	tib ds com	Aves				2 sizes
O1	RBL/GM	1	1ph px com	Bos	3		cut	
O1	RBL/GM	3	rib frag.	Bos	3		1 cut	
O1	RBL/GM	1	Lp1 com	Bos	3			2 pieces
O1	RBL/GM	1	cran ant frag	Bos	3	immature		
O1	RBL/GM	1	ul sh frag	Bos	3			
O1	GM	1	3 ph com	Bos	3			
O1	GM	1	3 ph frag	Bos	3			
O1	GM	1	mand frag	Bos	3		carn, superf scorch	v. large
O1	GM	1	pelv pub acet	Bos	3	neo/young		
O1	GM	1	cf rib sh	Bos	3			
O1	GM	1	Tth DLP4 com	Bos	3	v.young no wear	burnt	
O1	GM	1	vert lum frag	Bos	3	unfused		nearly adult
O1	GM	1	carp	Bos	2			
O1	Surface	1	Tth chk frag	Bos	3			
O1	GM	1	vert thor frag	Bov	2			
O1	GM	1	vert cerv com	Bov	2		rodent	
O1	GM	1	rib head com	Bov	2		carn/rodent?	
O1	GM	1	mcar px fr	Bov	2		rod/perc	
O1	GM	1	Tth UP4 com	Bov	2	unerrupted		
O1	GM	1	mpod ds frag	Bov	2		burnt	
O1	GM	1	pel acet frag	Bov	2			
O1	GM	1	pel acet frag	Bov	2		cut	
O1	Surface	1	Tth cf Lm1 com	Bov	2			
O1	Surface	1	Rad px com	Bov	2			
O1	RBL/GM	3	rib frag.	cf Bos	2		1 carn	

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
O1	GM	7	cran frag	cf Bos	3			
O1	RBL/GM	1	vert cent frag	cf Bov	2			
O1	Surface	1	cran frag	cf Bov				
O1	GM	1	vert cerv	cf carnivore		immature	cut	
O1	GM	1	carp	cf Pronolagus				
O1	Surface	1	mand Tthrow frag	Neotragini	1		rodent	
O1	GM	1	rad px com	Pronolagus			carn	
O1	GM	1	rib ds com	Syncerus	4		carn	
O2	RBL	1	Lb sh frag	Aves				
O2	Surface	1	tib sh	Bos	3			
O2	Surface	1	cran zyg	Bos	3	young		
O2	GM	1	1 cf UL frag	Bos	3			
O2	GM	1	vert thor frag	Bos	3		rodent	
O2	GM	1	rib frag.	Bos	3			
O2	GM	1	rib frag.	Bos	3		cut	
O2	GM	1	vert lum frag	Bos	3		cut	
O2	GM	1	3 ph com	Bos	3		cut/rodent	
O2	GM	1	vert lum frag	Bos	3		cut	
O2	GM	1	hum sh frag	Bos	3			
O2	GM	1	mand Tth row	Bos	3	young LP2 erupting		
O2	GM	1	cf mpod px frag	Bos	3		burnt	
O2	GM	1	Tth UP2 com	Bos	3			
O2	GM	1	rib frag.	Bos	3			
O2	GM	1	Tth chk frag	Bos	3	unerrupted		
O2	RBL	1	Tth UM2 com	Bov	2			
O2	Surface	1	LB sh	Bov	2		percussion/trample	
O2	GM	1	1 Tth cf M3 com	Bov	2	immature		very early wear
O2	GM	1	hyoid frag	Bov	2-3		cut	

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
O2	GM	1	AST com	Bov	2		rodent	
O2	GM	1	mand angle	Bov	2			
O2	GM	1	rib head	Bov	2			
O2	GM	1	hyoid frag	Bov	2			
O2	GM	1	vert thor sp	Bov	2			
O2	GM	1	Tth I com	Bov	2			
O2	GM	1	Tth UP3 com	Bov	2			
O2	GM	1	Tth UM2 com	Bov	2			
O2	GM	1	Tth chk frag	Bov	2			
O2	GM	1	cran frag	Bov	2-3			
O2	Surface	1	vert cerv frag	cf Bos	3		rodent	
O2	GM	1	fem sh frag	cf Bos	3		burnt	
O2	GM	2	Tth chk frag	cf Bos	3	unerrupted		
O2	Floor	1	cran frag	cf Bov	2			
O2	RBL	1	vert thor frag	cf Bov	2			
O2	GM	1	cf Tib ds frag	cf Bov	3			
O2	GM	1	rib sh	cf Bov	2		carn	
O2	GM	1	tib px frag	cf Bov	2-3	neonate		
O2	GM	1	vert atl frag	cf Bov	3		rodent	
O2	Floor	1	cf PEL frag	NID			?crushed	
O2	RBL	2	vert frag	non - Bov				
O2/P2	pit	1	Tth chk frag	cf Bov	3	unworn		
O2/P2	pit	1	vert frag	cf Bov	3	immature		
O3	GM	1	um frag	Bos	3	uner		
O3	GM	1	car frag	Bos	3		burnt	
O3	RB	1	mand cond	Bos	3		burnt	
O3	GM	1	mpod ds frag	Bos	3			
O3	GM	1	Tth cf UM3 frag	Bos	3	unerrupted		
O3	Surface	1	mand frag	Bos	3			

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
O3	Surface	1	hum ds frag	Bos	3	young	carn?	
O3	Floor	1	mand Tthrow frag	Bos	3		carn	LP3 just in
O3	Floor	1	cran frag	Bos	3			
O3	Surface	1	cran occ frag	Bos	3		cut	
O3	GM	1	Tth frag	Bov				
O3	GM	1	Lb sh frag	Bov	2		cut/light burn	
O3	Surface	1	mtar sh	Bov	1			not caprine
O3	Surface	2	cf mand frag	Bov	3		rodent	
O3	GM	1	pisiform com	Bov	2		rodent	
O3	GM	1	cran max frag	Bov	2			
O3	GM	1	1 ph px com	Bov	2		rodent	
O3	GM	1	cran frag	cf Bos	3		trampled	
O3	GM	1	vert lum frag	cf Bos	3		carn?	
O3	GM	1	Tib sh frag	cf Bos	3		rodent	too big for Bos
O3	Surface	1	rib com	cf Bov	1-2			
O3	Surface	1	vert cent epi	cf Bov		unfused		
O3	Surface	1	cf tib sh frag	cf Bov	2			
O3	GM	8	cran frag	NID			1 burnt	
O3	GM	1	Tth UP2 com	Ovis	2			
O3	Floor	2	vert cerv com	Pronolagus				flesh
O3	RB	3	NID				1 burnt	
O3	GM	2	rib frag.	Bos	3		carn?	
O3	Surface	1	fem ds frag	cf Aves				poss. Chicken
O4	RB	1	cf fem sh	Bos	3			
O4	Surface	1	scap frag	Bos	3		carnivor	
O4	Surface	1	semi com	Bos	3		burnt	
O4	Surface	2	cf scap frag	Bos	3			
O4	Surface	1	cf mcar px frag	Bos	3		burnt	
O4	GM	4	scap frag	Bos	3			

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
O4	GM	2	cran frag	Bos	3			
O4	GM	1	Lpm frag	Bos	3			
O4	GM	1	mpod px frag	Bos	3		burnt	
O4	GM	1	scap frag	Bos	3			
O4	GM	1	mpod frag	Bos	3		burnt	
O4	RB	1	vert sacr ant	Bos	3		carnivore	
O4	RB	1	rib sh	Bos	3			
O4	Gm	1	Tth Lpm frag	Bos	3			
O4	Gm	1	Tth Lm frag	Bos	3	unerrupted		
O4	Surface	1	Tth chk frag	Bos	3			
O4	Surface	1	mcar sh	Bov	2		carnivor	
O4	Surface	1	tib sh	Bov	2		burnt	
O4	Surface	1	hum sh	Bov	2		percussion	
O4	GM	1	Hun sh	Bov	2		percussion	
O4	GM	1	vert cerr frg	Bov	2			
O4	GM	1	rib sh	Bov	2			
O4	RB	1	Tth frag	cf Bov	3			
O4	RB	1	Tth UM2 com	cf Neotragini	1	mature		wild?
O4	GA	1	cf cranial frag	NID				
O4	RB	10	NID				2 burnt	
O4	RB	12	NID				3 burnt	
P1	Surface	1	1 ph px frag	Bos	3		burnt/cut	flesh
P1	Surface	1	vert lum frag	Bos	3	immature		
P1	Surface	1	cran frag	Bos	3			
P1	Surface	1	rib frag.	Bos	3			
P1	Surface	1	pisiform com	Bos	3		rodent	
P1	Surface	1	fem head frag	Bos	3			
P1	Surface	1	magn frag	Bos	3		burnt	fossil?
P1	Surface	1	Tth chk frag	Bos	3	just wear		

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
P1	Surface	1	rad ds frag	Bos	3	unfused	burnt/cut	
P1	Surface	1	vert thor sp	Bov	2		cut	
P1	Surface	2	rib sh	Bov	2			
P1	Surface	1	mpod sh	Bov	2			
P1	Surface	1	vert cerv frag	Bov	2			
P1	Surface	1	Tth LM1 com	Bov	2	adult		
P1	Surface	1	Tth LI com	Bov	2	unerrupted		
P1	Surface	1	hum px frag	cf Bov	2		burnt	
P1	Surface	1	rib frag.	Ung	3-4			too large for cattle
P13	SS	1	mcar 3-4	Aves				
P13	SS	2	Cran frag	Bos	3		carnivore	
P13	SS	1	vert cerr frg	Bos	3			
P13	SS	1	cf fem sh	Bos	3			
P13	SS	1	scap com	Bov	2			
P13	SS	1	mand frag	Bov	2			
P13	SS	1	vert sacr	cf Bov	2			
P2	GM	6	Tth frag	Bos	3	unerrupted		same tooth?
P2	GM	1	vert thor spine	Bos	3			
P2	GM	1	mand ant frag	Bos	3		burnt	
P2	GM	1	1 ph px frag	Bos	3		burnt/rodent	
P2	Surface	1	cran occ frag	Bos	3			
P2	Surface	1	cran frag	Bos	3			
P2	Surface	1	Tth cf LM3 frag	Bov	3			
P2	Surface	1	Tth chk frag	Bov	3			
P2	Surface	1	scap mar	Bov	3			
P2	GM	1	cf AST frag	Bov	2		cut/burnt	
P2	GM	1	Tth LI com	Bov	2	worn		
P2	GM	1	Tth UM2 com	Bov	2	adult		
P2	GM	1	vert thor spine	Bov	2			

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
P2	Surface	1	cran occ frag	Bov	2		cut	
P2	Pit	1	cf vert frag	cf Bos	3			
P2	GM	1	axial frag	cf Bos	3	neonate		
P2	Pit	1	rad sh	cf Bov	2		dirty	
P2	Surface	1	rib end	cf large carnivore				triangular x-section
P2	Surface	1	tib ds com	Pronolagus			rodent/burnt	veld fire?
P2	pit	2	NIDS					
P3	GM	1	vert sacr frag	Bos	3		r odent/carn	
P3	GM	1	Tth chk frag	Bos	3	early wear		
P3	Surface	1	vert thor frag	Bos	3		cut	
P3	Surface	1	rib sh frag	Bos	3			
P3	Surface	1	mand Tthrow frag	Bos	3			LP2 m wear
P3	Surface	1	hyoid frag	Bos	3			
P3	Surface	1	rib cart frag	Bos	3			
P3	Surface	1	cf hyoid frag	Bos	3			
P3	Surface	2	axial frag	Bos	3			
P3	Surface	1	Tth chk frag	Bos	3			
P3	GM	1	mcar px fr	Bov	2		burnt/percussion	
P3	Surface	1	scap glen com	Bov	2		burnt	
P3	Surface	1	vert thor frag	Bov	2		rodent	
P3	Surface	1	rib sh	Bov	1-2			
P3	Surface	1	lune com	Bov	2		rodent	
P3	GM	1	tib px frag	cf Bos	3		rodent	
P3	Surface	1	rib sh	cf Bov	2-3		cut	
P3	GM	1	hum sh ds	Hystrix		young	rodent	
P3	GM	1	vert com	snake (vilg.)				
P3	GM	1	2 ph com	suid				auxill
P4	GM	1	fibular com	Bos	3		rodent	

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
P4	GM	1	femur sh	Bos	3			carnivor, cut
P4	GM	1	ph ds frag	Bos	3			
P4	GM	1	rib sh	Bov	2			
P4	GM	1	vert cerr frg	Bov	3	young		
P4	RB	1	mand frag	Bov	2		burnt	
P4	GM	1	Tth Upm com	Bov	2			
P4	GM	1	scapular b/d	carnivor cf canis				
P4	Surface	11		NID			5 burnt	
Q2	Floor	1	rib head	Bos	3	mature	rodent	
Q2	Floor	1	mandible fragment	Bos	3			
Q2	Floor	1	rib frag.	Bos	3			
Q2	Surface	2	cran frag	Bos	3			
Q2	Surface	1	cf femur frag	Bos	3		percussion	
Q2	Floor	4	rib frag.	Bos	3		3 burnt	
Q2	Floor	1	lph px	Bov	2	immature		
Q2	Floor	1	scap spine	Bov	2		percussion	
Q2	Floor	2	rib head	Bov	2		burnt	
Q2	Floor	1	horn core	Bov	2	immature		cf capra
Q2	Floor	1	mtar sh	Bov	2	immature	burnt	
Q2	Floor	1	mcar frag	Bov	2	immature		
Q2	Surface	2	rib frag.	Bov	2			
Q2	Surface	1	vl olec	Bov	2		percussion, rodent	
Q2	Surface	1	Tth Upm com	Bov	2	v. worn		
Q2	Surface	1	mand Tth row	Bov	2	LM2 erupting		
Q2	Floor	1	2ph px	Bov	2	immature		
Q2	Floor	1	unci frag	cf Bos	3	immature	burnt	
Q2	Surface	1	Tth Lm frag	cf Bos	3	unerrupted		
Q2	Floor	1	vert lum frag	cf Bov	2	immature	burnt	
Q2	Floor	1	rib sh	cf Bov	2		burnt	

Faunal remains - Dg1								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
Q2	Floor	2	rib head	cf Bov	2	immature	1 burnt	
Q2	Floor	1	hum sh	cf Bov	2		percussuin	?light burning
Q2	Floor	1	cran frag	cf fish				very uncertain
Q2	Floor	1	bivalve					
Q3	Floor	1	scap frag	Bos	3		burnt	
Q3	Floor	1	cran frag	cf Bov	2		rodent	
Q3	Surface	3	rib frag.	cf Bov	2		1 percussion	
Q4	Floor	1	fem frag	Bos	3			
Q4	Floor	1	cf man frag	Bos	3		burnt	
Q4	Surface	1	Tth UP2 com	Bos	3			caries
Q4	Floor	1	mandible frag	Bov	2-3			
Q4	Surface	4	NIDS				1 burnt	
Total		662						

Faunal remains - Dg2								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
All squares	Surface	1	hyoid com	cf Bos	3		cuts	
All squares	Surface	1	vert cerv frag	Bos	3		rodent	
All squares	Surface	1	fem ds frag	Bos	3	young	percussion	
All squares	Surface	2	vert lum frag	Bos	3		rodent	
All squares	Surface	1	vert caud	Bos	3			
All squares	Surface	1	mand frag	Bos	3		percussion/crush?	
All squares	Surface	3	rib frag.	Bos	3		rodent	
All squares	Surface	1	scap frag	Bos	3			
All squares	Surface	1	vert cf sacr	Bos	3		rodent	
All squares	Surface	1	vert thor frag	Bos	3	immature		
All squares	Surface	1	vert lum com	Bov	2		carnivore	
All squares	Surface	1	1ph px com	Bov	2			
All squares	Surface	1	cran frag	Bov	2			
All squares	Surface	1	fem sh	Bov	2		rodent	
All squares	Surface	1	scapular	Bov	1-2	?young		flesh
All squares	Surface	1	2 ph px	Bov	2		rodent	
All squares	Surface	1	cran frag	Bov	2			
All squares	Surface	1	Tth UP4 com	Bov	2	mature		
All squares	Surface	1	fem ds frag	cf Bov	2		rodent	
All squares	Surface	1	mand Tth rw	Procavia		immature	rodent	
T9	GL	2	vert cf lum frag	Bos	3		rodent/crush	carn/other?
T9	GL	2	scap frag	Bos	3		percussion	
T9	GL	1	emcun com	Bov	2		rodent	
T9	GL	1	pel ili frag	Bov	2			
U10	GL	1	Tth chk frag	Bos	3	unerupted		
U10	GL	1	hyoid	Bos	3		cut	
U10	GL	1	cran frag	Bos	3			
U10	CRL	1	rib sh	Bos	3		carn	
U10	CRL	1	cran frag	Bos	3		rodent	
U10	GL	1	1ph com	Bov	2		rodent	
U10	GL	1	ul sh	Bov	2			
U10	GL	1	cf mpod sh	Bov	2			
U10	SS	1	dis fib com	Bov	2		rodent	
U10	CRL	1	mcar ds	Bov	2		rodent	
U10	SS	1	rib	Bov	2		cut	

Faunal remains - Dg2								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
U10	SS	1	2ph px	Bov	2	immature		
U10	SS	1	2ph com	Capra	2	immature		
U10	SS	2	calc com	cf Capra	2		1rodent/1carn	
U10	GL	1	PID	cf Gallus				
U10	SS	1	Tb px	Pronolagus				
U10	GL	1	NID				acid etched	
U9	CRB	1	shell frag	bivalve				
U9	CRL	1	mand cond	Bos	3		cut	
U9	SS	1	mand basal	Bos	3		burnt	
U9	SS	1	vert cerv	Bos	3		carnivore	
U9	SS	1	rad ds frag	Bos	3		chop/carn	
U9	CRB	1	vert lum	Bos	3		carnivore	
U9	CRB	1	ph ds frag	Bos	3			
U9	CRB	1	rad px frag	Bos	3		rodent	
U9	CRB	1	rib frag.	Bos	3			
U9	SS	1	1 ph com	Bov	2		rodent	
U9	SS	1	1 ul artic	Bov	2		?burnt	
U9	SS	1	vert thor sp	Bov	2			
U9	SS	1	rib frag.	Bov	3		cut	
U9	SS	1	rib head	Bov	3		rodent	
U9	SS	1	2 ph px	Bov	2	unfused		
U9	SS	1	3 ph ds	Bov	1			
U9	SS	1	cune com	Bov	2			
U9	CRB	1	tib px frag	Bov	2		rodent	
U9	CRB	1	mcar sh	Bov	2			
U9	CRB	1	Tth UM2 com	Bov	2			
U9	SS	1	Tth I com	Bov	1-2			
U9	CRB	2	cran frag	cf Bos	3			
U9	CRB	1	hyoid	cf Bos	3	young		
U9	CRL	1	horn core com	cf capra	2	young		tear shaped c/s
U9	CRB	4		NID			1 acid etch, 3 burn, 1 rodent	
U9	SS	2	Tth frag	suid			burnt	phaco. Aeth
V10	SS	1	mand frag	Bov	2			
V10	SS	1	calc	Capra	2		cut/rodent	
V9	SS	1	rad frag	Bos	3			

Faunal remains - Dg2								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
V9	SS	1	ses com	Bov	2		burnt	
V9	SS	1	vert thor com	Bov	2	young		
V9	SS	1	NID				acid etched	
Total		84						
Faunal remains - Dg3								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
All squares	Surface	1	rib frag.	Bos	3			
All squares	Surface	1	Tth UP2 com	Bos	3	mature		
All squares	Surface	1	ast com	Capra	2			
All squares	Surface	1	num px	cf Bov	2	neonate		
Q13	SS	1	Tth cf LM3 frag	Bos	3			
Q13	SS	1	vert atl frag	Bov	2			
Q13	SS	1	cf fem ds frag	Bov	2		carnivore	
Q13	SS	1	Tth UM2 frag	Bov	2	unerrupted		
Q13	SS	1	rad/uln sh	cf Bov	2			
Q13	SS	1	cf hum px	cf carnivore				
Total		10						

Faunal remains - Dg4								
Square	Layer	No.	Part	Taxa	Size	Age	Modification	Comments
All squares	Surface	1	hum sh	Bos	3		percussion	
All squares	Surface	1	vert lum frag	Bos	3		carnivore/chop	
All squares	Surface	1	vert axis ant	Bov	2		rodent/carnivore?	
P22	SS	1	cune frag	Bos	3		carnivor, cut	
P22	SS	1	pel acet frag	Bos	3		burnt	M2 pos.
P22	SS	1	Tth chk frag	Bos	3	old		
P22	SS	1	rib frag.	Bov	2			
P22	SS	1	cran frag	Bov	2-3			
P22	SS	1	Uln DS Com	cf Gallus				
P22	SS	1	fem head frag	cf sm carnivor		immature		
P22	SS	1	cran frag	NID		?young		
P21	GL	1	Pel ili	Bos	3		cam/cut	
P21	GL	1	Tth	Bos	3			
P21	GL	1	2ph frag	Bos	3			
P21	GL	1	rib sh	Bos	3			
P21	SS	1	cran frag	Bos	3			
P21	GL	1	rib	Bov	2			
P21	GL	1	PID	cf Bos	3		rodent	
P21	SS	1		NID			burnt	
Q21	Surface	1	mtar sh	Bos	3			
Q21	Surface	2	cran frag	Bos	3			
Q21	Surface	1	tib sh	Bos	3			
Q21	SS	1	scap frag	Bos	3		carnivore	
Q21	SS	1	2ph ds frag	Bos	3		burnt	
Q21	SS	1	man frag	Bos	3			
Q21	SS	1	pel frag	Bos	3			
Q21	Surface	1	mcar sh	Bov	2		cut	
Q21	Surface	1	fem sh	Bov	2		cam?	

Q21	Surface	1	rad sh	Bov	2		carnivore	
Q21	Surface	1	cf horn core frag	Bov	2			cf. Capra
Q21	SS	1	vert lum frag	Bov	2			
Q21	SS	1	cf fem sh	Bov	2	young?	Burnt	
Q21	SS	1	vert cerv frag	Bov	2	young		
Q21	SS	1	NID				polish/acid etched?	
Q20	SS	1	Mpod DS	Bos	3			
Q20	SS	1	tib sh	Bos	3		percussion	
Q20	SS	1	3 ph frag	Bos	3			
Q20	SS	2	vert thor frag	Bov	2			
Q/R20	Surface	1	mcar px fr	Bov	2		carn	
Q/R20	Surface	1	scap frag	cf Bov	2-3		burnt/carn	
R21	Surface	1	cran frag	Bos	3			
R21	SS	1	rib	Bos	3			
R21	SS	2	cran frag	Bos	3			
R21	SS	1	mtar frag	Bos	3			
R21	SS pit	1	Tth cf UM1	Bos	3			very worn
R21	SS	1	cf fem sh	Bov	2			
R21	Surface	2	cran frag	cf Bov	3			
R21	SS pit	1	fem px lft	cf Lagomorpha				
R21	SS pit	1	fem px rt	Pronolagus			carn?	Red Rock Hare
R20	SS pit	1	tib sh	Bov	2	immature		
R20	SS pit	1	vert lum	Bov	2			
R20	SS pit	1	Lb sh	cf Gallus				
Total		56						

Human Remains

WITSETD

Human Remains									
Analysed by J. Hemingway and M.A. Spocter									
Human Remains - Dg1									
Unit	Layer	description	desig	age (y)	breaks	wear	marks	disease / anomalies	other
M1	GM	left upper C	human	12					
M1	GM	left upper P2	human	5					roots not comp.formed
M1	GM	right upper P2	human	5					roots not comp.formed
M1	RBL	right rib	human		sternal end broken				
M1	RBL	vertebra T	human		body & spinous process missing				
M1	RBL/GM	right lower I2	human	12					
M1	RBL/GM	upper M crown	human						
M1	GM	femur	human		epi both missing			carn	
M1	GM	fibula	human		epi both missing				
M1	GM	scapula	human					carn	
M1	GM/RBL	Mandible	human	±6	right ramus missing				incisors present 10 teeth
M1	RBL	Mandible	human	>15				desiccated skin attached	left I1 missing I3 erupted, M3's present but not erupted
M1	RBL	left lower M1	human	>8					
M1	RBL	left lower M2	human	±12					
M1	RBL	femur	human					carn	heavy gnaw damage
M1	RBL	maxilla	human	±5	left ant portion present				dM's, I's about to erupt
M1	RBL	left upper I1	human						heavily worn
M1	Surface	proximal toe phalanx	human						
M1	Surface	right rib frag	human						
M2	RBL	upper M crown	human						
M2	RBL	right lower C	human						
M2	RBL	lower M3	human	12					
M2	RBL/6M	left lower P1	human	11					
M2	RBL/6M	left lower C	human	11					

Human Remains - Dg1									
Unit	Layer	description	desig	age (y)	breaks	wear	marks	disease / anomalies	other
M2	Floor	deciduous I	human	±6		major occlusal wear			root resorption
M2	GM	Mandible	human	±10				hypoplasia	M2's and C's erupting
M2	GM	left upper C	human	±10				excessive hypoplasia	
M2	GM	vertebra T	human						
M2	GM	right lower M2	human	>15					
M2	GM	right upper M1	human	±6					
M2	GM	right upper M3	human	>15					
M2	GM	lower left I1	human	>9					
M2	GM	right upper I2	human	>9					
M2	RBL	clavicle left	human	juv	Epi both missing		carn		
M3	RBL	molar frag	human						
M3	Floor	frontal	human	adult	only left portion present		carn		
M4	Surface	femoral shaft	human		both ends broken				
M4	Surface	left rib	human	< 18	sternal end broken				
M4	Surface	left rib	human	< 18	sternal end broken				
M4	Surface	left rib	human	< 18	sternal end broken			healed break @ vert end	
M4	Surface	right clavicle	human	juv	both ends				
M4	Surface	vertebra T11 or 12	human	juv				sup-inf. Compressed	porous, light
N/M4	Surface	right upper C	human	> 15		apical wear facet			
N1	RBL/6M	left upper P1	human	11					
N1	RBL	left clavicle	human	juv	both ends broken				
N1	RBL/GM	upper M3	human	15					
N2	RBL	lower deciduous M1	human	9					
N2	GM	left humeral shaft	human		both epiphyses missing				
N2	GM	lower I	human	> 8		heavily worn			

Human Remains - Dg1									
Unit	Layer	description	desig	age (y)	breaks	wear	marks	disease / anomalies	other
N2/N3	Floor	right lower I1	human	8					
N2/N3	Floor	left lower I2	human	9					
N3	Floor	left upper C	human	12					
N3	Surface	upper M3	human	10					
N3	RBL	Molar tooth frag	human	juv	fragmentary				
N3	RBL	vertebra C	human		just TV process present				
N3/M3	Floor	lower I	human		root broken off				
N4	Surface	left clavicle	human		sternal & scapular end broken				
O1	GM	left clavicle - scap end	human		sternal end broken				
O1	GM	right upper M	human						roots not comp. formed
O1	GM	upper I1	human	> 12		slight occlusal wear			
O1	GM	upper I2	human	±15		moderate occlusal wear			
O2	RBL	left lower I2	human	10					
O2	GM	skull frag	human	infant					eye orbit
O2	GM	femur	human	adult	Epi both missing		corn		
O2	GM	right upper C	human	±11					root tip not fully closed
O2	GM	maxilla partial	human	adult		heavily worn			associated
O2	GM	mandible	human	adult		heavily worn		resorption	associated
O2	GM	left lower P2	human	±11					
O2	GM	maxilla partial	human	adult		teeth heavily worn			
O2	GM	mandible partial	human	adult		teeth heavily worn			
O2	GM	left lower P2	human	11					roots not comp. formed
O2	GM	left upper I1	human	15					
O2	GM	right lower I2	human	15					
O2	GM	right lower C	human	15					
O2	GM	left lower C	human	15					
O2	GM	right upper C	human	15					

Human Remains - Dg1									
Unit	Layer	description	desig	age (y)	breaks	wear	marks	disease / anomalies	other
O2	GM	right lower P1	human	>12					
O2	GM	left lower P1	human	>12					
O2	GM	left lower P2	human	>12					
O2	GM	right lower P2	human	>12					
O3	GM	upper I2	human	15					
O3	GM	maxilla	human	adult				carries	teeth extremely worn
O3	GM/RBL	rib	human	adult			carn		associated
O3	GM/RBL	rib	human	adult			carn		associated
O3	GM/RBL	rib	human	adult			carn		associated
O3	GM/RBL	rib	human	adult			carn		associated
O3	GM/RBL	rib	human						
O3	GM/RBL	clavicle left	human	adult					
O3	GM/RBL	ilium left	human	5 to 10			carn		excessive carn marks
O3	GM/RBL	right lower P2	human	11					
P1	Surface	distal phalanx	human						
P1	Surface	right lower P2	human	6					
P2	Surface	upper I1	human						
Q2	Surface	upper molar	human	adult		heavily worn		carious	

Human Remains - Dg2								
Unit	Layer	description	desig	age (y)	breaks	wear	marks	disease / anomalies
All squares	Surface	left lower C	human	> 15		apical wear		
All squares	Surface	upper M	human	juv				
All squares	Surface	tooth root	human			crown worn away		
T9	GL	right upper M2	human	±8				
T9	SS	left upper P2	human	±9				
T9	SS	lower I root	human			crown worn away		
T9	SS	right upper M3	human	±10				
T9	SS	upper deciduous M	human	±8		heavy occlusal wear		
T9	SS	upper M crown	human		postmortem damage			
U9	SS	right femur	human		proximal and distal end missing			
U9	SS	left rib one	human		sternal end broken		puncture marks	
V10	SS	ulna shaft frag	human					
V10	SS	right rib	human	adult	sternal end broken			
V9	SS	left clavicle	human	adult	end broken			
V9	SS	vertebra T	human	adult	body missing / hemisection			
V9	SS	proximal phalanx	human	juv				
All squares	Surface	left rib	human		ends missing			
All squares	Surface	temporalis auditory portion	human		ant to mast post to zyg			
All squares	Surface	right rib	human					
All squares	Surface	associated gonial angle	human					
All squares	Surface	coxygeal bone	human					
All squares	Surface	enamel frag	human					
All squares	Surface	left clavicle	human	juv				
All squares	Surface	left lower deciduous C	human	±3				root not completely formed
All squares	Surface	lower I	human	old		worn to cervix		
All squares	Surface	lower I	human	old		worn to cervix		
All squares	Surface	mandibular symphysis	human					

Human Remains - Dg2								
Unit	Layer	description	desig	age (y)	breaks	wear	marks	disease / anomalies
All squares	Surface	partial mandible &	human		ant corpus & post ramus		cut	
All squares	Surface	phalanx	human					
All squares	Surface	right deciduous I2	human	±3		slight occlusal wear		
All squares	Surface	upper M	human			worn to cervix		
Q13	SS	atlas	human	juv	hemi section			
Q13	SS	cervical vertebra	human	juv	transverse foramen not closed			
Q13	SS	cervical vertebra	human	juv	left transverse broken			
Q13	SS	I	human			heavily worn		
Q13	SS	left basicranial frag	human		ant. occ. cond. & post. 2/3 of foramen			
Q13	SS	left rib frag	human	juv	epiphysis not fused			
Q13	SS	lower deciduous I1	human	±3				
Q13	SS	phalanx	human	juv				
Q13	SS	phalanx	human	juv				
Q13	SS	radius	human	juv				
Q13	SS	rib one	human	juv				
Q13	SS	root of ant tooth	human		broken in half	heavily worn		
Q13	SS	shaft frag	human	juv				
Q13	SS	thoracic vertebra	human		body missing			
Q13	SS	tooth frag	human					
Q13	SS	upper I	human					
Q13	SS	vertebral frag	human					
Q13	SS	vertebral frag	human		transverse process broken			

Human Remains - Dg4									
Unit	Layer	description	desig	age (y)	breaks	wear	marks	disease / anomalies	other
P21	SS	left lower I2	human	±8					root not comp. formed
P21	SS	left rib frag	human				puncture		
P21	SS	right atlas	human		no arch				
P21	SS	right lower I2	human	±8					root not comp. formed
P21	SS	upper deciduous I	human	2 to 4		major occlusal wear			
P22	SS	right rib	human						
Q/R20	Surface	left rib frag	human		both ends broken				
Q20	SS	left lower M	human			crown worn away		carious	
Q20	SS	mandibular frag	human	> 21	corp ant. M1 post M2	teeth worn			
Q20	SS	right upper P	human	> 15	postmortem break	heavy occlusal wear			
Q20	SS	upper deciduous M	human	±8		heavy occlusal wear			root resorption
Q21	SS	upper molar	human	adult	2 roots broken off	crown heavily worn			
Q21	SS	left lower P1	human	>15				carries	
Q21	SS	left lower I2	human	>8					
Q21	SS	left lower I1	human	>8					
Q21	SS	I	human	adult		crown heavily worn			
Q21	SS	right lower I	human	adult		moderate wear			

Human Remains - Dg4									
Unit	Layer	description	desig	age (y)	breaks	wear	marks	disease / anomalies	other
Q21	Surface	left lower P2	human	> 12		minimal occlusal wear			
Q21	SS	left femur	human		head & distal end broken				
Q21	SS	right rib	human		sternal end broken				
Q21	SS	right rib	human		sternal end broken				
Q21	SS	vertebra C	human						
Q21	SS	vertebra T	other						
Q21	SS	ramus mandible	human		ant to articular condyle				
Q21	SS	tooth frag	human						
Q21	SS	left lower I1	human	> 10		minimal occlusal wear			
Q21	SS	right lower M2	human	±11					roots not comp. formed
Q21	SS	right lower M3	human	±12					roots have not formed
Q21	SS	right upper M	human					malformation	
R20	SS	vertebra T	human	adult	partial section				
R20	SS	left lower M2	human	±11					roots not comp. formed
R21	Surface	vertebra C4	human		spinous process broken				
R21	Surface	vertebra C5	human		spinous process broken				
R21	SS	left rib	human	adult					
R21	SS	vertebra C7	human						
R21	SS	atlas	human	adult				rear arch not fused	
R21	SS	right upper M2	human	±8					roots beginning to form
R21	SS	temporalis auditory	human		ant to AM post to mast				

	Western cave under ledge	cranium		adult (f)	2xpremolars 3xmolars (2 broken) canine broken worn flat. Incisors broken		gnawed	zygomatic arches missing	
	Western cave entrance on path	cranium		adult (f)					
	WITS med. school								
	A1839	mandible		adult	2molars 2 premolar very worn				alveolus resorbtion
	A2123	skull		±11	all permanent teeth erupted apart from last two molars				
	A2244	molar		adult					
	A2260	maxilla (broken)		±5	1xdeciduous canine, 2xdeciduous molars, permanent canine forming, molar 1/2 root length				
	A2326	maxilla		2-5 yrs	median palatine suture opendeciduous molars erupted all other teeth missing				
	A2509	skull frag + humerus		adult					
	A2822	canine + molar							
	A3343	skull frag + long bones		juv		skin still attached			
	A2124	cranial frags							
	A1081	mummy							
	Maguire collection								
		cranium		18m-2yrs	decisuos I & C fallen out, 2Xdec.molars - 1pair erupted, 1pair erupting. Perm molar visible				

Imported stone and stone tools

WITSETD

Dg1				
Unit	Layer	Tool	Tradition	Stone type
N1	RBL/GM			quartz cobble
N1	RBL/GM			piece of micaceous sandstone
M2	Surface	proximal end of a snapped blade	MSA	dolerite?
M1	RBL	large snapped blade	MSA	dolerite?
N1	Floor	pebble chopper?	IA	river pebble
N1	GM	heavy duty chopping tool	IA	hornfels
N1	RBL	broken retouched blade	MSA	hornfels
N1	RBL			quartz cobble
O2	GM	scraper	LSA	opaline
All	All	blue pigment		

European Cloth

WitSETD

European Cloth - Dg1				
Unit	Layer	Fabric	Colour (Munsell)	Remarks
M1	Surface	wool?	dusky blue green (5 BG 3/2)	knot
M2	RBL	light cotton	pale orange - creamy brown with white flower print	solitary sprigs
M2	RBL	light cotton	moderate brown (5YR 4/4), dark yellowish green (10GY 4/4), white,	checked, big knot
M2	RBL	light cotton	pale yellow brown (10YR 6/2)	2 rolled pieces cross-knotted to join
M2	RBL/GM	cotton	very pale orange (10YR 8/2)	fairly thick material
M2	RBL/GM	cotton	pale blue (5B 6/2)	same as O2 GM 3 pieces sewn together
M2	Surface	wool & cotton	black, yellowish grey (5Y 7/2) with traces of red	woven
N1	RBL	cotton	very pale orange (10YR 8/2)	
N1	RBL	cotton	indistinct	In a goat coprolite
N1	RBL/GM	cotton	Moderate brown (5YR 4/4), olive green, white, mustard yellow and blue green (5BG 4/6)	checked
N1	RBL/GM	cotton	pale yellow brown (10YR 6/2)	no print
N2	GM	cotton	pale yellow brown (10YR 6/2)	no print
N4	Surface	cotton	pale orange (10YR 8/2)	no print
N4	Surface	cotton	pale orange (10YR 8/2) background, pink, white & brown print	Floral print'
O1	GM	cotton	blue green and brown	three strips plaited together
O1	GM	cotton	blue green and brown	two strips joined with grass 'twine'
O1	GM	cotton	blue green and brown	two strips joined with grass 'twine'
O1	GM	canvas	cream	no print
O1	GM	canvas	cream	no print
O2	GM	cotton	pale orange/yellow (10YR 8/2 - 10YR 8/6)	knot
O2	GM	cotton	Greyish orange (10YR 7/4)	two pieces
O2	GM	cotton	pale blue (5B 6/2)	20cmx20cm folded and sewn on all sides
O2	GM	cotton	light olive grey (5Y6/1) & dusky blue (5PB 3/2)	striped, two strips knotted together
O4	Surface	tight weave cotton	greyish orange	chevron weave pattern
P4	GM	cotton	yellowish grey (5Y 8/1)	no print

European cloth - Dg2				
Unit	Layer	Fabric	Colour (Munsell)	Remarks
All squares	Surface	cotton	pale green (10G 6/2)	
All squares	Surface	corduroy?	Greyish orange (10YR 7/4)	no print
All squares	Surface	cotton	very pale orange (10YR 8/2) background with faint green print	same as Q21 with more pattern visible
All squares	Surface	wool?	greyish blue green (5BG 5/2 woven through greyish orange	
U10	GL	cotton	moderate yellow brown (10YR 5/4)	no print
V9	SS	cotton	Greyish orange (10YR 7/4)	small piece
V9	SS	cotton	pale blue (5B 6/2)	two pieces sewn together
V9	SS	cotton	Greyish orange (10YR 7/4)	two small pieces
European cloth - Dg3				
Unit	Layer	Fabric	Colour (Munsell)	Remarks
All	Surface	cotton	pale green (5G 7/2)	cloth in goat coprolite
European cloth - Dg4				
Unit	Layer	Fabric	Colour (Munsell)	Remarks
All squares	Surface	cotton	greyish orange 10YR 7/4	
All squares	Surface	cotton	greyish orange 10YR 7/4	
P22	SS	cotton	moderate yellowish brown (10 YR 5/4), moderate blue (5B 5/6) & white	checked
P22	SS	cotton	pale orange (10YR 8/2) background, pink, white & brown print	floral print' same as N4 Surface
Q/R20	Surface	cotton	yellowish grey (5Y 8/1), moderate red (5R 4/6) & greyish red 10R 4/2	complex floral print
Q/R20	Surface	cotton	greyish orange 10YR 7/4	sewn up middle
Q/R20	Surface	cotton	pale orange (10YR 8/2)	rolled & knotted on each end
Q21	Surface	cotton	very pale orange (10YR 8/2) background with faint green print	knot
Q21	Surface	cotton	very pale orange (10YR 8/2) with pink 'floral' print	a piece with hem turn up or piping

Leatherwork

WitSETD

Leatherwork - Dg1			
Unit	Layer	No. of articles	Remarks
M1	GM	2	
M1	RBL	1	
M1/N1	Floor (back area)	1	
M2	GM/RBL	1	
M2	RBL	1	various pieces sewn together, leather very brittle
M2	RBL	1	
M3	GM	1	leather knot
M3	Floor	1	piece of leather, cilia visible
M3	RBL	2	leather knots
M3	RBL	1	piece
M4	Surface	4	1 piece is tightly stitched another loosely joined
N1	GM/RBL	1	large piece with a repaired hole and eye
N1	pit	2	small pieces
N1	RBL	1	has an edge sewn in
N3	Floor	1	folded piece of parchment?
N3	Floor	1	hat
N3	Surface	1	
N3/M3	Floor	1	leather knots
O1	GM	4	1= strip of soft leather folded and tied up
O1	GM/RBL	1	
O2	RBL	1	
O3	GM	1	
O3	GM	1	male front cover
O3	GM	1	bag, small bag filled with white powder
O3	Surface	1	panels stitched together, skirt?
O4	GM	1	strip of thick leather
O4	Surface	1	
P1	Surface	5	1 piece is knotted
P2	Surface	2	
Q2	Surface	2	small pieces

Leatherwork - Dg2			
Unit	Layer	No.	Remarks
All squares	Surface	2	pieces
All squares	Surface	1	2 panels sewn together
All squares	Surface	1	piece
T9	GL	4	2 from same garment as U10; 2 panels sewn together
T9	SS	2	1-joined with fine stitching, 1-cross-hatch pattern (<i>letloko</i>) + loop hole
U10	GL	1	Some decoration visible cross-hatch pattern
U10	GL	1	small skirt repaired at the tie - soft well worn leather
U10	SS	2	2 strips of thick leather
U10	SS	1	piece
U9	CBR	2	1 piece has same cross-hatch pattern as U10; joined & repaired like T9 panel
U9	SS	1	water or milk container?
V9	SS	1	knotted pattern
V9	SS	1	piece with beads still attached, end of 'swallow tail'?
V9	SS	1	piece
Leather work - Dg3			
Unit	Layer	No.	Remarks
All squares	Surface	5	small pieces
Q13	SS	1	piece
Leather work - Dg4			
Unit	Layer	No.	Remarks
Dg4	Surface	4	small pieces
P21	SS	1	small piece
P21	SS	1	knot
P22	SS	2	piece joined together with knots
P22	SS	1	Skirt? different panels loosely stitched, cross-hatch pattern (<i>letloko</i>) visible
P22	SS	1	bag, cilia on inside
P22	SS	1	small bag
Q20	SS	1	
Q21	Surface	1	strip
R21	SS	4	
R21	Surface	1	small bag without tie

Pottery

WITSETD

Pottery - Dg1		Sherds		Rim		Burnish		Comment
Square	Layer	Undecorated	Decorated	Undecorated	Decorated	Red	Black	
M1	Floor	21		1				
M1	Floor	3						
M1	GM	78		14				
M1	GM	1						small clay cup (toy pot)
M1	RBL	38		4		3		
M1	Surface	5		1				
M1/N1	Floor	22		3				
M1/N1	pit	3						
M2	GM	32	1	5		1		
M2	Floor	2		1				
M2	Floor sweeping	3		2				
M2	Floor	16		1				
M2	RBL	1						
M2	RBL	31		2		1		1 - blue - grey residue
M2	RBL/GM	12		2				
M2	Surface	12		1				
M3	Ash	9	1	1		1		
M3	GM	28	1					
M3	Floor	15	5			3		
M3	Floor	3						
M3	RBL	14						
M3	Surface	11		1				
M3	Floor					1		ochre residue
M4	Surface	25	1					
M4	GA	5						
M4	GA (base)	5						
N1	Floor	29						
N1	GM	2						
N1	GM	4		2				Near complete pot
N1	GM/RBL	53		4		2		
N1	Pit	20		8				good residue,
N1	RBL	47		7				2 rims from one pot

Pottery - Dg1		Sherds		Rim		Burnish		Comment
Square	Layer	Undecorated	Decorated	Undecorated	Decorated	Red	Black	
N1	Surface	3						
N1	pit	17		5				
N1/M1	GM	8						
N2	Floor	37	1	4				
N2	Surface	7	1	2		2		
N2	GM	16						
N2	RBL	25		4		1		
N2/N3	Floor	6		2				Near complete pot with blue-grey clay residue
N3	Floor	9		1				
N3	RBL	11						
N3	Surface	25		3				
N3	Ash	13						
N3	Floor	3						
N3	RBL			2		3		
N3/M3	Floor sweeping	16		2				
N4	GA	3	1					
N4	GA	3						
N4	GM/RB	2						
N4	Surface	10				1	5	
O1	GM	78	1	12				
O1	RBL/GM	11	1	1		1		
O1	Surface	37		8				
O2	GM (base)	32	1			3		
O2	GM	90	3	4		1		
O2	Floor	13						
O2	RBL	9						
O2	Surface	8						
O2/P2	Floor A pit	25	1	5				1 - near complete pot
O3	GM	61	8	11		4	11	
O3	RB	5		1				
O3	Surface			1		3		

Pottery - Dg1		Sherds		Rim		Burnish		Comment
Square	Layer	Undecorated	Decorated	Undecorated	Decorated	Red	Black	
O4	GM	41	2	3				1- discoid
O4	RB	29	5		1			some pieces have lime precipitate as if previously exposed
O4	Surface	29		1		1		
O4	Thick Ash	20		1				
P1	Surface	90	3	12				
P2	pit	23	1	2		1		
P2	GM	76	4	6			1	
P2	pit (base)	26						
P2	Surface	73		3				
P3	Surface	72	2	5		3	6	
P3	GM	31					1	1 piece with residue, 1-rounded piece
P4	GM	19	2	3		1	6	1
P4	RB	11						
P4	Surface	5					2	1
Q2	Floor	77		8			1	
Q2	Surface	76		6		1	1	
Q3	GM	15	1	2		1		
Q3	Floor	12		1				
Q3	Surface	27						
Q4	Surface	3	2					
Q4	Floor	4				1		
Floor sweeping		2						
Surface collection		13						
unlabeled		13		1				
Total		1920	49	182	41	34	2	
Total number of sherds					2192			

Dig 2		Sherds		Rim		Burnish		Comment
Square	Layer	Undecorated	Decorated	Undecorated	Decorated	red	black	
surface collection		119	5	10		2		1
T9	SS	14						
U10	SS	32	5	5		4		1-near complete pot
U10	GL	7	1					1 - complete finger pressed bowl
U10	CRL	6						
U9	SS	10		1				
U9	CRL	2						
U9	CRB	38						
V10	SS	10		1		1		
V9	SS	18	2			1		
Total		256	13	17		8	0	1
Total number of sherds						294		
Dig 3		Sherd		Rim		Burnish		Comment
Square	Layer	Undecorated	Decorated	Undecorated	Decorated	Red	Black	
Surface		26						1 - discoid
P13	SS	6						
Q13	SS	20			1			
Total		52	0	1		0	0	0
Total number of sherds						53		

Dig 4	Square	Layer	Sherds		Rim		Burnish		Comment
			Undecorated	Decorated	Undecorated	Decorated	Red	Black	
	Surface collection		94	5	2	1			
	P21	SS	48		6				
	P21	GL	52	1	4	1			1 large piece with residue, 1 round piece
	P22	SS	87	5	4	1			
	Q/R20	Surface	32			1			
	Q20	SS	20		1				
	Q21	SS	70	1	3				
	R20	SS-pit	20			1			
	R21	Surface	11						2 - rounded pieces
	R21	SS - pit	11		2				
	R21	SS	14						
	Total		459	12	22	5	0	0	
	Total number of sherds					498			