

## Appendix

Catalogue of the faunal remains recovered from AS1296, Land to the rear of Franklins Farm, Ickford Road, Shabbington, Buckinghamshire.

Listed in context order.

### Key:

**NISP** = Number of individual species elements present

**Ages** = j = juvenile, a = adult, m = mature

**Butchering** = c = cut, ch = chopped, s = sawn

**Lge Mammal** = Cattle/Equid size

**Med.Mammal** = Sheep/Goat/Pig/Large Canid size

**Bird** = No species ID

**Galliforme** = Chicken/Pheasant/Fowl

Feature	Context	Type	Phase	Ctxt Qty	Ctxt Wt (g)	Species	NISP	Ages	Butchering	Comments
2003	2004	Ditch Fill	Phase 3	9	74	Sheep/goat	2	j	c, ch	Dp4 in wear, M2 ne
2003	2004	Ditch Fill	Phase 3			Lge Mammal	6			
2003	2004	Ditch Fill	Phase 3			Galliforme	1	a		distal HU
2003	2004	Ditch Fill	Phase 3	4	72	Pig	1	j	c, ch	
2003	2004	Ditch Fill	Phase 3			Cattle	1		ch	
2003	2004	Ditch Fill	Phase 3			Lge Mammal	2		c, ch	
2003	2004	Ditch Fill	Phase 3	2	34	Cattle	2	a	c, ch	
2009	2010	Ditch Fill	Phase 3	7	55	Cattle	3	c	ch	femur head ch&gnawed
2009	2010	Ditch Fill	Phase 3			Lge Mammal	4			

2009	2010	Ditch Fill	Phase 3	2	13	Med.mammal	1		ch	
2009	2010	Ditch Fill	Phase 3			Lge Mammal	1			
2011	2012	Pit Fill	Undated	1	1	Med.mammal	1			
2034	2035	Gully Fill	Phase 2	4	55	Cattle	2	a	ch	thor.v
2034	2035	Gully Fill	Phase 2			Lge Mammal	2			
2034	2035	Gully Fill	Phase 2	2	31	Cattle	2	j	ch	sag.ch on v
2036	2037	Ditch Fill	Phase 3	5	31	Sheep/goat	4	a	ch	some perionatal/calc
	2037	Ditch Fill	Phase 3			Cattle	1	a	ch	
2036	2037	Ditch Fill	Phase 3	61	919	Sheep/goat	8	a	c, ch	Sheep HC
2036	2037	Ditch Fill	Phase 3			Cattle	6	a	c, ch	subst. L-H type HC ch@base
2036	2037	Ditch Fill	Phase 3			Mammal	47		c, ch	
2036	2037	Ditch Fill	Phase 3	1	9	Lge Mammal	1			
2041	2042	Fill of Pit/Posthole	Phase 3	1	1	Med.mammal	1			
2045	2046	Gully Fill	Phase 3	18	120	Cattle	2	j		inc unerupted M3
2045	2046	Gully Fill	Phase 3			Lge Mammal	15		c, ch	
2045	2046	Gully Fill	Phase 3			Bird	1			
2045	2046	Gully Fill	Phase 3	1	1	Med.mammal	1			
2047	2048	Ditch Fill	Phase 3	11	158	Sheep/goat	1	a		
2047	2048	Ditch Fill	Phase 3			Cattle	3	a	c, ch	heavily cut jaw, per/calc
2047	2048	Ditch Fill	Phase 3			Polecat/ Ferret	1	a		tibia
2047	2048	Ditch Fill	Phase 3			Mammal	6			
2049	2050	Ditch Fill	Phase 3	2	4	Lge Mammal	1			
2049	2050	Ditch Fill	Phase 3			Galliforme	1			proximal TMT

## **Appendix**

### **Catalogue – KEY:**

#### **Species Group:**

LM=Mammal (cattle, equid, large deer)

MM = Medium mammal (sheep/goat/pig/large canid, roe or fallow deer size)

SM = Small mammal (small dog, cat, hare, rabbit, mustelids, rodents)

M = Mammal – small, unidentifiable fragments

EX = Exotic species

B = Bird

WB = Wild Bird (not large goose or galliformes)

F = Fish

H = Herpetofauna

**NISP** = Number of individual species elements present

**Count** = Countable bones based on Davis, 1992

**Meas.** = Measurable bones based on Davis, 1992

**Zones** = Body zones = ul = upper limb, ll = lower limb, f = foot bones, h = head/skull,

j = jaw/mandible, scap = scapula, v = vertebrae, t = teeth, r = ribs, p = pelvis, a = antler, hc = horncore, m = misc frags

**Ages** = n = neonatal, j = juvenile, a = adult, m = mature

**Path** = number of observed pathologies

**Burnt** = b = black, g = grey/blue, w = white/cremated

**Gnaw** = c = canid/feline gnawing, r = rodent gnawing

**Invert** = invertebrate (insect/mollusc/isopod) damage

**Cond.** = general condition – e = eroded, g = good, f = fragmentary, p = poor

**Butchering** = c = cut, ch = chopped, s = sawn

**Skin** = skinning waste

**Working** = working waste – antler/bone/horn working