

Appendix A: Catalogue of Objects

Context Number	Grid Square	Finds Number	Material	Length	Width	Height/thickness	Diameter	Weight	Object name	Typology	Date	Comments	Crummy Category	X Ray
0		S11.1	Stone						Natural			Spherical pebble	0	
0		S11.2	Stone						Natural			Spherical pebble	0	
0		S11.3	Stone						Natural			Oval pebble	0	
0		S9	Stone						Natural			A natural stone	0	
0		S7	Stone						Natural			5 small vessica shaped stones with rounded edges. One has a hole. These are all probably natural	0	
23	F8		Cu	53	21	2		10	Brooch	Mackreth 2011, No 10289, PL 35	Late second to early third century	A copper-alloy proto-crossbow brooch missing its sprung pin. The brooch has been silvered and then the front of the bow has been gilded. The head of the brooch has a small knob, four knobs (perhaps missing soldered extensions) divide the bow longitudinally along a raised ridge. The remainder of the bow is divided longitudinally either side of the central ridge by a further ridge leaving two cells to the	1	XRK17/8 47

												left and right of the centreline. Remains of a copper alloy spring survive. This is a relatively unusual type with a small number of examples known from Roman Britain.		
0	M5		Fe	76	55	7			Buckle	YORYM-260223	PMED	An iron D-shaped buckle, corroded. The strap side has the loop of a tongue but not tongue survives. The form of this buckle frame suggests a post-medieval date and it is probably from a plough horse harness or the like	1	XRK17/523
0	M9		Fe	110	10	5			Boot heel		PMED	Incomplete, iron boot heel with square holes visible on xray for fixing.	1	XRK17/522
23	F8		Stone	55	38	8		46	Cosmetic Palette		Roman	Incomplete finely polished stone cosmetic palette. It is a corner fragment with one irregular break and one smoother break. It has a rounded corner and bevelled edges. The geology of this stone requires specialist comment.	3	
0		S2	Stone	130			35		Pot lid?			A round disc, with roughly chipped edges.	4	
0		S1.1	Stone	35			5		Disc			A circular disc with a central dimple - lathe mounting?	4	
0		S1.2	Stone	60			6		Disc			One quarter of a disc	4	

0		S1.3	Stone	40			14		Disc			A sub-circular disc	4	
0		S1.4	Stone	50			9		Disc			A sub-circular disc	4	
0		S8	Stone	130	105	135			Pivot?			A cube of stone (possibly brick?). Pitted surfaces. The upper surface has a sloping hole centrally but offset to one side. Unclear what this is or its age. Possibly a socket for a pivot or the like?	4	
0		S10.1	Stone						Obj			Possible quern frag?	4	
0		S10.2	Stone						Obj			Possible quern frag?	4	
0		S10.3	Stone						Obj			Possible quern frag?	4	
0	0		Pb			60	53	618	Weight (Steelyard)		Roman	Biconcial steelyard weight. It has the traces of an iron chain link embedded in the top, presumably part of the suspension chain.	6	
0		S6.1	Stone	54	33	16			Burnisher			Cuboid hone/rubbing stone. Broken midway along the object. Surfaces are smooth, corners are rounded. One face displays concave wear.	10	
0		S6.4	Stone	64	21	18			Hone			A smooth dark cuboid stone with rounded edges. Concave wear on two opposing faces	10	
0		S6.5	Stone	79	21	16			Burnisher			A smooth dark stone similar to S6.4. One flat face, the other face is convex. Fits the hand well as if the flat faced	10	

												was used for smoothing or burnishing		
0		S4	Stone						Hone			Large cuboid object. Tapers to an offside rounded point at one end. Irregular break at the other. Smooth surfaces. Rounded edges, except on one edge which is roughly flaked away. Possibly a large hone	10	
0			Cu	28	10	4	>30 mm	8	Obj		Unk	A curving strip. The underside is flat with an irregularity along one edge. One side is vertical and the upper surface divides longitudinally. The other edge of the object is a slope. This is probably a fitting and is likely to be of post-Roman date.	11	
0	M5		Fe		9	9	54		Ring	Manning 1985, Pl 65	UNK	Corroded iron ring. Could be of any date	11	
0	M5		Fe		7	7	43		Ring	Manning 1985, Pl 65	UNK	Corroded iron ring. Could be of any date	11	
0	M3		Fe	75	11	6			Fitting		UNK	An incomplete tapering iron bar with a pointed terminal perforated by an oval hole. This is a fitting of some kind.	11	XRK17/5 22
0	M3		Fe	28	27	1	27		Washer		PMED	A circular plate with a small 1mm diameter central perforation. This	11	

												is probably some kind of early washer.		
0	M3		Fe	27	27	2			Fitting		PMED	An incomplete sub-rectangular plate with a central perforation 2mm in diameter	11	
0	M7		Fe	33	22	4			Chain link	Manning 1985, Pl 64 S16	Roman	One half of a piece of figure of eight chain link.	11	XRK17/5 23
0	M4		Fe	55			6		Nail		PMED	Round section iron rod. Possibly a modern nail shaft	11	XRK17/5 22
0	M9		Fe	27			2		Nail		PMED	Round headed- and sectioned modern nail. Bent.	11	XRK17/5 22
0	M9		Fe	35	6	4			Nail shaft		Unk	Nail square sectioned shaft	11	XRK17/5 22
0	M9		Fe	27	5	2			Nail	Manning Type 2	Roman	Complete	11	XRK17/5 22
0	M9		Fe	22	5	3			Nail	Manning Type 2	Roman	Complete	11	XRK17/5 22
0	M9		Fe	34	5	4			Nail shaft			Incomplete, square sectioned	11	XRK17/5 22
0	M9		Fe	32	8	5			Nail shaft			Incomplete, square sectioned	11	XRK17/5 22
0	M9		Fe	28	5	5			Nail shaft			Incomplete, square sectioned	11	XRK17/5 22
0	M9		Fe	27	8	8			Nail shaft			Incomplete, square sectioned	11	XRK17/5 22
0	M9		Fe	22			4		Nail shaft		PMED	Incomplete Round sectioned	11	XRK17/5 22
0	M9		Fe	25	5	3			Nail shaft			Incomplete Round sectioned	11	XRK17/5 22
0	M9		Fe	18	5	5			Nail shaft			Incomplete Round sectioned	11	XRK17/5 22
0	M6		Fe	31	6	3			Nail	Manning Type 4		L shaped nail of Manning's (1985) Type 4. Tip missing	11	XRK17/5 22

0	M6		Fe	52					Nail	Manning Type 1b		Incomplete round headed square sectioned nail	11	XRK17/5 22
0	M6		Fe	42	12	9			Nail	Manning Type 3		T shaped nail	11	XRK17/5 22
0	M6		Fe	71	7	4			Nail	Manning Type 3		T shaped nail, bent	11	XRK17/5 22
0	M6		Fe	32	5	5			Nail	Manning Type 3		T shaped nail, bent and incomplete	11	XRK17/5 22
0	M6		Fe	30	5	5			Nail	Manning Type 2?		Pyramidal head?	11	XRK17/5 22
0	M6		Fe	32	5	3			Nail	Manning Type 1b		Incomplete	11	XRK17/5 22
0	M6		Fe	55	4	3			Nail	Manning Type 3		T shaped nail, complete	11	XRK17/5 22
0	M6		Fe	60	4	4			Nail	Manning Type 3		T shaped nail, missing tip	11	XRK17/5 22
0			Pb	49	19	14		59	Obj		Roman	A piece of lead sheet folded over itself to form an irregular cylindrical mass.	18	
0			Jet	29	13	10	13	3	Obj		Roman	A fragmented sub-oval cylindrical object manufactured from jet or shale. This shares some similarities with the knife handles discussed by Lindsay Allason Jones, but appears to be too small. Other functions are possible - furniture decoration etc. The lack of curvature suggests that this is not a bracelet fragment.	18	
0	M8		Fe	77	65	4			Sheet		UNK	A fragment of iron sheet, irregular sub-	18	XRK17/5 22

												rectangular shape. Corroded, no detail visible on xray.		
0	M3		Fe	21	20				Obj		UNK	Incomplete bifid iron object with a small hook on one side.	18	XRK17/5 22
0	M7		Fe	30	6	5			Obj			A bent rod of iron, could be a piece of chain link	18	XRK17/5 23
0	M7		Fe	22	13	4			Obj			Corroded incomplete iron rod	18	XRK17/5 23
0	M2		Fe	121	31	5			Obj		Unk	Subrectangular piece of iron with rounded corners and a off centre square-sectioned 'tang'. It is unclear what this object is. The rectangular element does not appear to be a blade and the xray shows no visible perforations. It has been suggested that this is the handle of a post-medieval iron spoon but this is uncertain.	18	XRK17/5 23
0	M4		Fe	72	7	8			Obj		Unk	Iron bar, broken at each end. Corroded, irregular width.	18	XRK17/5 22
0	M9		Fe	45	22	5			Obj			Rounded and corroded unidentifiable object	18	XRK17/5 22
0	M9		Fe	35	9	3			Obj			Square sectioned corroded iron bar, incomplete	18	XRK17/5 22
0	M9		Fe	20	15	5			Obj			Dished object, corroded	18	XRK17/5 22
0	M9		Fe	25	15	16			Obj			Lump	18	XRK17/5 22

0		S6.2	Stone	60	32	8			Obj			Trapezoidal stone object. Smooth surfaces and an irregular fracture at one end	18	
0		S6.3	Stone	59	40	15			Obj			A smooth stone with a rounded end and an irregular transverse fracture.	18	
0		S3.1	Stone	93	54	19			Burnisher			A sub rectangular stone with rounded corners, smooth surfaces and a longitudinal break.	18	
0		S3.2	Stone	29	19	26			Obj			A sub-square fragment. One original surface remains, smooth with rounded edges	18	
F1[2]		Sf12	Stone	180	180	42			Object?			A flat fragment of stone, irregular breaks on all sides, smooth upper and lower surfaces.	18	
0		S5	Stone	122	72	38			Pivot?			A sub-rectangular fragment with irregular breaks on all edges. The upper surface is smooth.	18	
WH F16 0		1a	Stone						Obj			Sub rectangular piece, tapering to an irregular break at one end. A smooth upper surface.	18	

Appendix B: The Daub

Context Number	Finds Number	Material	Length	Width	Thickness	Weight	Comments
0	0	Carbonised burnt material					19 frags 220g
0	0	Daub	47	40	10	8	Fragment of daub
0	0	Daub	25	25	15	8	Fragment of daub
0	0	Daub	25	23	15	3	Fragment of daub
0	0	Daub	25	22	8	3	Fragment of daub
0	0	Daub	40	35	10	9	Fragment of daub
0	0	Daub	90	65	10	42	Fragment of daub
0	0	Daub	65	55	20	33	Fragment of daub
0	0	Daub	84	60	14	33	Fragment of daub
0	0	Daub	65	34	15	17	Fragment of daub
0	0	Daub	65	60	15	26	Fragment of daub
0	0	Daub	35	20	8	3	Fragment of daub
0	0	Daub	35	25	8	3	Fragment of daub
0	0	Daub	35	25	8	4	Fragment of daub
0	0	Daub	120	40	30	111	Large fragment of daub, with a central indentation on one face, possibly an impression of wattle; and small irregular indentations on the opposite face.
0	0	Daub	73	60	20	80	Large fragment of daub, with small irregular indentations on one face.
0	0	Daub	63	19	8	16	Fragment of daub
0	0	Daub	75	35	12	28	Fragment of daub
0	0	Daub	38	33	8	10	Fragment of daub
0	0	Daub	40	25	15	8	Fragment of daub
0	0	Daub	36	24	8	2	Fragment of daub
0	0	Daub	50	25	8	8	Fragment of daub
0	0	Daub	33	30	10	7	Fragment of daub
0	0	Daub	130	65	15	132	Large fragment of daub with 2 deep grooves on one face, probably impressions of wattle; and small irregular indentations on the opposite face.