							Object location -		
Number	Full Name	Brief_Description	Notes	Material	Period	Period	Building	Object location - area	Object Location - Box
OXCMS : 2006.142.A1	archive	Site archive for Newington House, Newington, Oxfordshire. Archive contains: excavation interim report; revised project design; proposal for analysis and updated project design; final report; bibliography; site location plan; site data primary context records (SOAG fieldnotes) and 2CDs of digital archive.	Summary of activity: the remains of two medieval smithies within a croft were excavated under rescue conditions. The work, which commenced in December		Undated Prehistoric	Roman	Standlake	20750	box 2006.142.A1
5XGMG : 2000: 142.9X1	archive	Site archive for Newington House, Newington, Oxfordshire. Archive contains: 15 site data primary	2006 as a watching brief, was continued in May 2007 and completed in August of that year. The excavation revealed remains of a building, metalled surfaces,		Shaded Feliatoric	roman	Otaridiano	20100	BOX 2000. 142.3 (1
OXCMS: 2006.142.A2	archive	context records (context checklist; recording sheets; masonry recording sheets).	ditches delimiting plot-boundaries, in addition to pits and postholes. The remains of a possible oreroasting		Medieval	Post-Medieval	Standlake	20750	box 2006.142.A2
		Site archive for Newington House, Newington, Oxfordshire. Archive contains: site data primary context records (synthesised context levels register; synthesised levels register); site data catalogue of drawings (drawing sheet checklists; plan record sheets; section record sheets; primary drawings; synthesised drawing register; 2 plan rolls confirmation sheet); finds data (small finds list; finds table by context; metal small finds table; synthesised finds register; specialist reports; box contents list; discarded finds list); finds data (SOAG specialist reports; discarded finds list; box contents list); catalogue of photos (b/w photographic record sheets; colour photographic record sheets; note regarding slides and photo registers; synthesised photos register); xrays; environmental and ecofact data (palaeoenvironmental sample list; carbonised plant remains report); miscellaneous (SOAG documents); miscellaneous (project metadata; digital archive index; drawings metadata; photos metadata; spreadsheets metadata); b/w negatives; contact sheets; colour photographs and	hearth, which never came into use, were also identified. Post-excavation analysis of pits and gullies dating from the 12th century, associated with postholes and a trampled earthen floor, lead to the identification of an early building as a possible smithy. Although the earlier smithy was only recognised during post-excavation analysis, it yielded potentially interesting deposits of slag, which may represent 'closure' or alternatively foundation deposits for the later smithy. The 13th-century smithy was represented by stone footings in the form of a rectangular U-shape; the long side of the rectangle was open on the north side, with a timber super-structure stood on the stone footings observed during the excavation. It yielded evidence for an anvisetting, two hearths and a bosh. Sampling for hammerscale confirmed the building's use as a smithy and potentially indicated where the smith worked. The site had originally been subject to many seasons of archaeologial investigation (twenty five years) by the South Oxfordshire Archaeological Group (SOAG).						
OXCMS: 2006.142.A3	archive	black and white photographs.			Medieval	Post-Medieval	Standlake	20750	box 2006.142.A3
OXCMS: 2006.142.B1	fragmentary bone, animal	Box contains: 19 bags of fragmentary animal bone.		bone, animal	Medieval	Post-Medieval	Standlake	20226	box 2006.142.B1
OXCMS: 2006.142.B2	fragmentary bone, animal	Box contains: 43 bags of fragmentary animal bone.		bone, animal	Medieval	Post-Medieval	Standlake	20226	box 2006.142.B2
OXCMS: 2006.142.B3	fragmentary bone, animal	Box contains: 36 bags of fragmentary animal bone.		bone, animal	Medieval	Post-Medieval	Standlake	20226	box 2006.142.B3
OXCMS: 2006.142.B4	fragmentary bone, animal	Box contains: 26 bags of fragmentary animal bone.		bone, animal	Medieval	Post-Medieval	Standlake	20226	box 2006.142.B4
OXCMS: 2006.142.B5	fragmentary bone, animal	Box contains: 8 bags of fragmentary animal bone.		bone, animal	Medieval	Post-Medieval	Standlake	20226	box 2006.142.B5
OXCMS: 2006.142.CBM	ceramic building material	Box contains: 20 bags of ceramic building material including reworked tile, glazed floor tiles, industrial tile and roof tile and 1 fragment of brick.		ceramic	Medieval	Post-Medieval	Standlake	20226	box 2006.142.CBM
OXCMS : 2006.142.Fe3	fragmentary iron	Box contains: 132 bags of miscellaneous iron objects including architectural ironwork of staples, hinges and pivots to nails; farm-related assemblage of a sickle blade, small collar, tool-socket, oxshoes, horseshoe nails and personal high status objects of knife blades, a buckle and buckle pin. sf 2=171		iron	Medieval		Standlake	20612	box 2006.142.Fe3
OXCMS: 2006.142.Fe4	fragmentary iron	Box contains: 62 bags of miscellaneous iron objects including architectural ironwork of staples, looped hook, hinges and pivots to nails; farm-related assemblage of a sickle blade, ring/link, awls, punch, oxshoe, horseshoe nails and personal high status objects of knife blade and tang. sf 2=169		iron	Medieval		Standlake	20612	box 2006.142.Fe3
OXCMS : 2006.142.Fe5	fragmentary iron	Box contains: 66 bags of miscellaneous iron objects including nails, oxshoe, knife and scrap. sf 2=77		iron	Medieval		Standlake	20612	box 2006.142.Fe5

		Box contains: 14 bags of pottery. The range of vessels						
		in this box have been illustrated and reconstructed in						
		the final report. They have been noted as follows: the 3						
		bags from context 538 are in fabric OX162 and include						
		the rouletted sherd from the shoulder of a jar, a sherd						
		from the lower body of a large storage vessel (lightly-						
		incised with lattice decoration on the upper part of the						
		outer body) and a non-joining rim and base from a grey						
		fabric jar with patches of sooting on the lower body and						
		base. The vessel from context 100 (fabric OXAM) is a						
		large sherd from the body of a horn with a yellowish-						
		green glaze on the outer surface. The vessel from						
		context 318 (fabric OXAM) is the rim and upper part of						
		a costrel in a glossy, copper-spotted green glaze over						
		the outer surface and the suspension lugs either side of						
		the neck have broken off. The vessel from context 264						
		(fabric OXBF) is the large sherd from the lower body						
		and base of a large jar with faint traces of combed wavy						
		lines on the upper part of the outer surface. The sherds						
		from context 493 (fabric OXAM) is the bifid rim from a						
		large jar with a large pool of bright green glaze on the						
		rim and inner surface. The sherd from context 496						
		(fabric OXAM) is possibly a Tuyere with a scorched area						
		near the broken end. All have been illustrated in Fig 34						
OXCMS: 2006.142.P1	fragmentary pottery	of the final report (text pg 59).		ceramic	Medieval		Standlake	20226 box 2006.142.P1
CXCMO : 2000: 142:11	ragineriary pottery	Box contains: 168 bags of fragmentary miscellaenous		CCTATTIC	IVICUICVUI		Otarialake	20220 BOX 2000.142.11
OXCMS: 2006.142.P2	fragmentary pottery	medieval pottery.		ceramic	Iron Age	Roman	Standlake	20226 box 2006.142.P2
	l l	Box contains: 63 bags of fragmentary miscellaenous				1		
OXCMS: 2006.142.P3	fragmentary pottery	pottery.		ceramic	Iron Age	Roman	Standlake	20226 box 2006.142.P3
		Box contains: 56 bags of fragmentary miscellaenous			-			
OXCMS: 2006.142.P4	fragmentary pottery	pottery.		ceramic	Iron Age	Roman	Standlake	20226 box 2006.142.P4
		Box contains: 9 bags of fragmentary miscellaenous						
OXCMS: 2006.142.P5	fragmentary pottery	pottery.		ceramic	Iron Age	Roman	Standlake	20226 box 2006.142.P5
			Suspension mounts were generally made from copper					
		Cruciform harness fitting or suspension mount with	alloy and held decorative pendants suspended from the					
		arms of near-equal length. D-shaped in section with	harness. A similar cruciform mount was recovered in					
		domed boss at the central crossing of arms, terminating						
OXCMS: 2006.142.sf12	mount	in pierced lobes.	record number: NMS-6FD2A2).	copper alloy	Medieval		Standlake	20612 box 2006.142.CA
67(6)(16 : 2000: 1 12:0112	Thousand Thousand	III picroca loboo.	Todard Hamber Time of BEF (E).	ооррог аноу	modiovai		Otarialato	20012 000 200011 12:07
		Encrusted with rust, circular spur rowel. Originally with						
		26 points separated only at their tips. The ovoid	Popular type during the second half of the 14th					
		attachment point is 5mm in diameter. After cleaning	century. Also noted alonside a rowel spur from the					
OXCMS: 2006.142.sf15	rowell	traces of gilt are apparent.	SOAG intervention.	iron	Medieval		Standlake	20612 box 2006.142.Fe1
		A chape with a hollow body produced by rolled sheet	Noted as probably dating from the mid to late medieval					
		iron, tapering to a bulbous finial with a protruding	period based on similar examples found on the Portable					
OVOMO - 0000 440 512		flattened knob. Some remnant non-ferrous plating/gilt	Antiquities Scheme database (PAS numbers: NCL-	l	Marking at		Ota III-II	200421 2000 440 5 3
OXCMS: 2006.142.sf16	chape	on exterior. Double hooked wire tastener. Coiled copper alloy wire	47E6D6 and LEIC-358205).	iron	Medieval		Standlake	20612 box 2006.142.Fe1
		forming a double link from an item of jewellery or						
OXCMS: 2006.142.sf17	fastener	clothing.		copper alloy	Medieval		Standlake	20612 box 2006.142.CA
5,13NO . 2000. 142.3111	100101101	Joseph J. Committee Commit	This key can be dated typologically to the medieval	copper andy			Stariolatic	20012 000 2000.142.00
		Fragmentary key, forged from rectangular sheet iron	period, see Goodall 2001, Figs 10.24 I398 - 10.25					
OXCMS: 2006.142.sf18	key	with rounded bow and solid shank, heavily corroded.	11451.	iron	Medieval		Standlake	20612 box 2006.142.Fe1
		Slotted spoon, encrusted with rust. Long shaft with						
		pierced holes in the end and base of the bowl (most of	This key can be dated typologically to the medieval					
OXCMS: 2006.142.sf19	spoon	the bowl is now missing).	period, see Goodall 2001, Fig 11.5 J37.	iron	Medieval		Standlake	20612 box 2006.142.Fe1
		A large roof tile not mentioned in the report. Pink-						
OXCMS: 2006.142.sf27	ceramic building material	medium grained fabric, curved lip.		ceramic	Medieval		Standlake	20226 box 2006.142.CBM
OVOMO - 2000 440 -400	tile roof	A lorge fragment of searce and live at the searce of the		latana	Medieval		Ctondloko	20226 2000 440 07
OXCMS: 2006.142.sf29	tile, roof	A large fragment of coarse-grained limestone roof-tile.	Whetstones are one of the indices proposed by	stone	ivieuleval		Standlake	20226 box 2006.142.ST
		A fine-grained piece of limestone. Slightly worn into a	Grenville Astill (1995, 187) for the identification of					
OXCMS: 2006.142.sf30	whetstone	hollow with no score-marks.	smithing.	limestone	Medieval		Standlake	20226 box 2006.142.ST
	1	1			1	1	1	

	1	Trapazoidal framed two-sided buckle, snapped in half	I		_			
		(originally rigid) with hinge for revolving pin arm (pin						
		missing) and ridged decoration where pin would have	Buckles of this shape are known from the medieval					
OXCMS: 2006.142.sf31	buckle	sat.	period.	copper alloy	Medieval		Standlake	20612 box 2006.142.CA
O/ONO : 2000: 142:3101	backie	out.	period.	соррег апоу	IVICUICVAI		Otarialako	20012 BOX 2000: 142:07
		A large coarse-grained limestone roof-tile from the anvil						
OXCMS: 2006.142.sf46	tile, roof	setting of the smithy. Pierced with a single nail hole.		limestone	Medieval		Standlake	20226 box 2006.142.ST
		A single partial spindle whorl in a fine-grained calcite						
		mudstone. It has a single flat face, typical of spindle						
		whorls from the 10th to early 12th centuries with a						
		curved shoulder and lathe-turned hole of c.8mm		1.	l			
OXCMS: 2006.142.sf48	spindle whorl	diameter.		stone	Medieval		Standlake	20226 box 2006.142.ST
		Fragmented and heavily restored long single shaft spur.						
		Both sides are curved to be worn under the wearer's						
		ankles, the terminals are not present. The neck of the	Difficult to date typologically as it is corroded and its					
		spur measures approx. 35mm in length and has been	condition has not been improved by heavy					
		misshapen. The rowel bosses are prominent, the rowel	conservation. Also noted alonside a rowel spur from					
OXCMS: 2006.142.sf50	rowell	itself is missing.	the JMHSmexcavation.	iron	Medieval		Standlake	20612 box 2006.142.Fe1
		A large whetstone in purple phyllite, most likely a						
		fragment of reused quern stone. The underside has a						
		rounded bevelled edge and is more uniform in thickness						
OVOMO - 2000 142 -f04		and shape, suggesting it has broken off a much larger	Grenville Astill (1995, 187) for the identification of		Maratian val		04	2022C h 202C 442 CT
OXCMS: 2006.142.sf64	whetstone	flat rounded stone. With faint knife-marks also present.	smithing.	stone	Medieval	N. PH. / I.	Standlake	20226 box 2006.142.ST
OXCMS: 2006.142.sf66	blade	Small soft hammer struck blade.		flint	Mesolithic (late)	Neolithic (early)	Standlake	20226 box 2006.142.F
OXCMS: 2006.142.sf67	blade	Small soft hammer struck blade.		flint	Mesolithic (late)	Neolithic (early)	Standlake	20226 box 2006.142.F
		Utilised flake that displayed some signs of working as						
		well as microdenticulation along one edge as if used as						
		a cutting or scrapping implement. This piece appeared						
OXCMS: 2006.142.sf68	flake	to have been employed in the left hand.		flint	Mesolithic (late)	Neolithic (early)	Standlake	20226 box 2006.142.F
		Segmented blade that had been notched on one edge		1	111000111110 (1010)			
		to provide an ergonomic means to hold it and with signs						
		of microdenticulation on the opposite edge indicating						
OXCMS: 2006.142.sf69	blade segment	use.		flint	Mesolithic (late)	Neolithic (early)	Standlake	20226 box 2006.142.F
OXCMS: 2006.142.sf71	spall	Small flint spall (possibly natural).		flint	Mesolithic (late)	Neolithic (early)	Standlake	20226 box 2006.142.F
		A small ridged fragment of stone possibly an						
		architectual piece or roof-tile. Not mentioned in the						
OXCMS: 2006.142.sf80	fragmentary stone	report.		limestone	Medieval		Standlake	20226 box 2006.142.ST
		A	Whetstones are one of the indices proposed by					
OXCMS: 2006.142.sf81	whetstone	A medium fine-grained and worn smooth, irregular	Grenville Astill (1995, 187) for the identification of smithing.	limostono	Madiaval		Standlake	20226 box 2006.142.ST
OACINIS . 2006. 142.516 I	wrietstorie	cylindrical whetstone from the 15th century pit.	Whetstones are one of the indices proposed by	limestone	Medieval		Stariulake	20226 DOX 2006.142.51
		A large, medium-grained fragment of whetstone with	Grenville Astill (1995, 187) for the identification of					
OXCMS: 2006.142.sf82	whetstone	extensive wear on two sides and no score marks.	smithing.	limestone	Medieval		Standlake	20226 box 2006.142.ST
			g-		1			
		A medium fine-grained pinkish piece of limestone, has						
		score-marks on one of the upper-surface indicating the						
		direction in which blades were sharpened, which itself is						
		well-worn in a slight hollow. The hone comes from the						
		wall 185 of the Structure 4 smithy and is likely to date	Whetstones are one of the indices proposed by					
OXCMS: 2006.142.sf83	whetstone	from the earlier phase of smithing associated with the	Grenville Astill (1995, 187) for the identification of	limostone	Medieval		Standlako	20226 box 2006.142.ST
UNUIVIO . 2000. 142.5183	WITERSTOLIE	Structure 1 smithy.	smithing.	limestone	ivieuleval	+	Standlake	20220 DUX 2000.142.31
			Similar to examples from Goltho (Beresford 1975, 91-					
			2) and a buckle dated from 1275-1400 found during					
			the Norwich Survey excavations (Goodall 1993, Fig					
OXCMS: 2006.142.sf89	buckle	D-shaped buckle with moulded knops, pin missing.	13.130-132)	copper alloy	Medieval		Standlake	20612 box 2006.142.CA
		Tapering rectangular plate with small plug for fixing it to			L		<u> </u>	
OXCMS: 2006.142.sf90	plate	another material such as wood or bone.		copper alloy	Medieval		Standlake	20612 box 2006.142.CA
		Farming related iron collar, roughly oval in shape,						
OVOMO - 2000 142 - 704		although also incomplete. Thick band, two terminals do	0 0		Marakawal		Oter diele	20042 5 2000 440 5-0
OXCMS: 2006.142.sf91	collar	not meet. Heavily corroded pin or bolt for fastening a door shut;	See Goodall 2011, Fig. 11.18 J285-286	iron	Medieval		Standlake	20612 box 2006.142.Fe2
		associated with remnant chain link, found in pierced						
OXCMS: 2006.142.sf96	pin	hole through termination of pin.	No other example has been found in the literature.	iron	Medieval		Standlake	20612 box 2006.142.Fe2
CACINO . 2000. 142.5150	Ibiii	more arroagit termination of pin.	140 out of champie has been found in the literature.	In Oil	Iviculeval		Otaridiane	20012 000 2000. 192.1 62

		A small tragment of reworked roof-tile. Used as lids for					
		a small container or perhaps counters. One or two					
0.0000 0000 110 0177						0	00000 440 0044
OXCMS: 2006.142.sf177	ceramic building material	(sf178).	ceramic	Medieval		Standlake	20226 box 2006.142.CBM
		A small fragment of reworked roof-tile. Used as lids for		l			
OXCMS: 2006.142.sf178	ceramic building material	a small container or perhaps counters.	ceramic	Medieval		Standlake	20226 box 2006.142.CBM
		One fragment of glazed floor tile. Geometric design with		l			
OXCMS: 2006.142.sf179	ceramic building material	dots and lines, not identifiable.	ceramic	Medieval		Standlake	20226 box 2006.142.CBM
		A small glazed floor tile. Inlaid 'Stabbed Wessex'-style					
		which was part of four-tile pattern, comprising a cross					
		formed of four fleur-de-lys in a quatrefoil with trefoil					
		ornament in the outer angles. One edge present.		l			
OXCMS: 2006.142.sf180	ceramic building material	Conjoins other fragments.	ceramic	Medieval		Standlake	20226 box 2006.142.CBM
		One fragment of glazed floor tile in the 'Stabbed					
OXCMS: 2006.142.sf181	ceramic building material	Wessex' style. Triangular piece, glaze on edges.	ceramic	Medieval		Standlake	20226 box 2006.142.CBM
		One fragment of glazed floor tile. One croix gironee					
		(also Gyronny Cross) in the corner of the tile, a second					
OXCMS: 2006.142.sf182	ceramic building material	is clearly adjacent but incomplete.	ceramic	Medieval		Standlake	20226 box 2006.142.CBM
		Two fragments of glazed floor tile that present as one					
OXCMS: 2006.142.sf183	ceramic building material	piece, not very worn, decoration not identifiable.	ceramic	Medieval		Standlake	20226 box 2006.142.CBM
		Three fragments of glazed floor tile that present as one					
		piece, very worn. 'Stabbed Wessex' style base; broken					
OXCMS: 2006.142.sf184	ceramic building material	in antiquity.	ceramic	Medieval		Standlake	20226 box 2006.142.CBM
		One fragment of glazed floor tile in the 'Stabbed					
		Wessex' style. Evidence for point on fracture, very					
OXCMS: 2006.142.sf185	ceramic building material	worn, slip still present and vegetable decoration.	ceramic	Medieval		Standlake	20226 box 2006.142.CBM
		Box contains: 48 bags of fragmentary slag and vitrified					
OXCMS: 2006.142.SL1	slag	furnace lining.	slag	Medieval	Post-Medieval	Standlake	20226 box 2006.142.SL1
		Box contains: 30 bags of fragmentary slag, crucible,					
		hearth wall lining, fuel ash slag and slagged hearth wall,					
OXCMS: 2006.142.SL2	slag	Fe, PCB/SHB slag and hammerscale.	slag	Medieval	Post-Medieval	Standlake	20226 box 2006.142.SL2
		Box contains: 9 bags of fragmentary slag, dense slag,					
		smithing slag, Fe, fuel ash slag, hearth re-lining, hearth					
OXCMS: 2006.142.SL3	slag	wall, medium density slag and tap slag.	slag	Medieval	Post-Medieval	Standlake	20226 box 2006.142.SL3
		Box contains: 20 bags of fragmentary slag, non-					
		magnetic slag, fuel ash slag, hearth wall lining, slagged					
OXCMS: 2006.142.SL4	slag	hearth wall and Fe.	slag	Medieval	Post-Medieval	Standlake	20226 box 2006.142.SL4
		Box contains: 11 bags of fragmentary slag, smithing					
		slag, hearth re-lining, fuel ash slag, Fe and slag, hearth					
OXCMS: 2006.142.SL5	slag	wall and hammerscale.	slag	Medieval	Post-Medieval	Standlake	20226 box 2006.142.SL5
			"				
		Box contains: 13 bags of fragmentary slag, smithing					
		slag, SHB/PCB slag, hearth wall, hearth wall lining,					
OXCMS: 2006.142.SL6	slag	hearth wall re-lining, fuel ash slag and Fe.	slag	Medieval	Post-Medieval	Standlake	20226 box 2006.142.SL6
		Box contains: 19 bags of fragmentary slag, hearth wall,	ľ				
		SHB/PCB slag, furnace, furnace wall lining, fuel ash and					
OXCMS: 2006.142.SL7	slag	hammerscale.	slag	Medieval	Post-Medieval	Standlake	20226 box 2006.142.SL7
			ľ			+	
		Box contains: 28 bags of fragmentary slag, smithing					
		slag, Fe pill-box, hearth re-lining, fuel ash, PCB slag, Fe					