Section 28 Structures 90-109

Evelyn Baker

Cross-references to Digital Supplement in red Cross-references to Printed Synthesis in brown

STRUCTURE 90

Stratigraphic phasing

3.1	3.2	4.1	4.2	4.3	5.1	5.2	5.3
•	-						
Earlier C6th	Later C6th	Mid- C11th	Late C11th	Early C12th	E/M- L12th	L12- c 1200	E/M13th

[1.08, 16.02]

Location

Area 4, T8, Sector 4

Principal underlying and sealing deposits; construction features CT1, 4 were cut into the remains of P3 ploughing; sealed by medieval ploughing; RM1 Cut feature CF28

Dating and Material Culture Sequence N/A

medieval ploughing							
89	90	- 1					
	Saxon ploughing						
	P2 Roman	•					
	IA fill of	-					
	stream						
	CF28						

Key finds contexts Saxon A wares came from this horizon.

Summary description

A concentrated grouping of truncated small postholes and stakeholes was recorded to the east of \$1.

Period 3

The whole sector appeared to be covered in random patterns of small features. With S89 they were between the Saxon and medieval ploughing events, and appeared as a number of fairly discrete areas of varying concentration. They could have been made by repeated construction of hurdles within pasture.

Stratigraphic phasing

3.1	3.2	4.1	4.2	4.3	5.1	5.2	5.3
←							
Earlier C6th	Later C6th	Mid- C11th	Late C11th	Early C12th	E/M- L12th	L12- c 1200	E/M13th

[1.08, 2.06=16.01, 28.01]

Location

Area 5, T5, Y4, Sector 3

Principal underlying and sealing deposits; construction features CT33, 4 were cut into surfaces of P2 & early P3.1. RM1; FM6. The features were sealed by S24

Dating and Material Culture Sequence 6 [13.06]

	24	
5	91	6
	subsoil	

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

To the west of S5 and S6 were seven shallow, irregular pits, arranged in two rows of three and four.

Phase 3.2

The pits covered a compact area of 6.80m by 13.06m, and were cut through by disturbances made by S24. If they were a single building, it appears that they may have been based on eight squares. The pits were a maximum of 0.50m deep and had a ring of pebbles around their outer edges; several of the pits had stakeholes and small postholes also around their edges. Their fills included small fragments of charcoal and very small pieces of soft pottery or other fired clay. They were contemporary with S5 and S6. They had a resemblance to some Saxon settlement features found at Puddle Hill, Dunstable, Bedfordshire (Matthews pers com).

STRUCTURE 92 Route P Bridge

Stratigraphic phasing

5.1	5.2	5.3	5.4	5.5	5.6	6.1	6.2	7
							*	→
E/M-	L12th-	E/M13t	M/L13t	M/L	L14th-	M/L15th	L16th-	L17th>
L12th	<i>c</i> 1200	h	h-	14th	M15th	M/L16th	1 <i>7</i> th	
			M14th					

[1.08, 5.17=16.16]

Location

Area 6, T30, Sector 2, Y10

Principal underlying and sealing deposits; construction features CT8 and rubble foundation were surfaces of P5.6 S41. Beneath topsoil over an area covering part of S41. Still in use in 1980.

Dating and Material Culture Sequence N/A

	topsoil	
	92 /Rt P	
В7	41	
	CF27	CF29

Key finds contexts modern

Summary description

A wooden bridge crossed the Cocklake stream CF27 from the south edge of yard 10.

Period 6.1

A substantial trackway Route P led from the southern court, across the Cocklake stream CF27, towards the 16th-century replacement manor house immediately the other side. It comprised a bedding 3m wide of close-set cobbles which ran over demolition material of S41.

Period 7 onwards

A deposit of crushed building debris 0.20m deep was laid over the cobbles. In 1980 stout timbers (probably replacements) rested on this and crossed the Cocklake, and the track was used to cart material to a hayrick constructed over the demolished post-medieval complex.

STRUCTURE 93 Route L crossing

Stratigraphic phasing

		50	acigiap	me pmas	9		
5.2	5.3	5.4	5.5	5.6	6.1	6.2	7
	*	*					
L12- c 1200	E/M13t h	M/L13t h- M14th	M/L 14th	L14th- M15th	M/L15th M/L16th	L16th- 17th	L17th>

[1.08, 4.24=16.11]

Location

Area 8, T30, Sector 2, Y10

Principal underlying and sealing deposits

Construction features were cut into surfaces of P5.2 and the partially backfilled CF29. Sealed by S55

Construction features Cobbles and ?timber CT8

Dating and Material Culture Sequence N/A

	55	
10	93	38
	CF29	

Key finds contexts as \$55

Summary description

A cobbled track belonging to Rt L was built over the backfilled ditch CF29. S93 was built where the road crossed CF29 at its west end; the point where it entered Y10 was obscured by quarrying.

Phase 5.3

A cobbled road Route L ran from the far eastern edge of the site towards the east side of \$40 where there was an entrance to the building; the track was interrupted by massive post-medieval quarrying which respected \$38. CF29 was going out of use and was silting up, though it was still a major water-holding feature because of its depth and the higher ground forming its eastern slope. A section of CF29 was backfilled with clay and rubble, and the top surfaced by cobbling 4m to 5m wide leading to an entry point into \$40. This dam did not hold back all the water flowing downhill from \$77; a pond was formed immediately to the south that may have emptied into the Cocklake.

Phase 5.4

The east entrance into \$40 was blocked and \$55 was built over the road.

Phases 5.6-6.1

The backfilled section of CF29 collapsed, taking the track and building with it.

STRUCTURE 94 Bridge to Route R

Stratigraphic phasing

				, p	- 9		-
4.3	5.1	5.2	5.3	5.4	5.5	5.6	6.1
			? ←				→
Early C12th	E/M to L C12th	L12th- c 1200	E/M 13th	M/L13th- M 14th	M/L14th	L14th- M15th	M/L15th - M/L16th

[1.08, 4.24=16.11, 4.49=16.12, 4.75=16.13, 5.01=16.14, 5.03=16.15, 22.12]

Location Area 6, T30

Principal underlying and sealing deposits Sealed by \$38 destruction debris and topsoil

Construction features CT16 were cut into natural boulder clay Cut feature CF29

Dating and Material Culture Sequence N/A

	topsoil	38 debris
B2	94/ Rt R	
	CF29	

Key finds contexts none contemporary with the life of the building or its destruction except Cat 40.8/63 stapled hasp.

Summary description

The remains of a masonry bridge over CF29 were found to the west of S38.

Period 5.3

S94 was built where Route R crossed CF29 on the west side of S38. Remnants of shallow footings were found on the slope down the ditch and at a western entrance into the building. A mass of carstone and erratic cobbles surrounded the footings, and formed an intermediate platform to aid access. The crossing on the east side was between 4m and 4.50m wide, and must still have sloped sharply upwards to the east. No unusual concentration of masonry was found on the west side of the ditch, which was probably open. The bridge could have been made of timber resting on a stone raft. The stonework could also represent revetting for the higher east bank.

Period 6.1/6.2

Post-medieval quarrying to the east appeared to respect the structure, and the track was seen heading further east. \$37 and \$38 were largely demolished, and the crossing may have been abandoned before the final demolition of the buildings. Destruction debris mixed with the ruined remains of the bridge structure.

STRUCTURE 95; crossing for Route Z

Stratigraphic phasing

					_	,		
4.1	4.2	4.3	5.1	5.2	5.3	5.4	5.5	5.6
	?♦							
<i>c</i> Mid- 11th	Late C11th	Early C12th	E/M- L12th	L12th- c 1200	E/M13t h	M/L13th- M 14th	M/L14th	L14th- M15th

[1.08, 4.14=16.10, 4.24=16.11, 4.49=16.12, 4.75=16.13, 5.01=16.14]

Location

Area 6, Trench 30

Principal underlying and sealing deposits Built on the east bank of CF29 Sealed by destruction debris from S37

Construction features CT8 cut CF29; BM1, 2

Cut feature CF29

Dating and Material Culture Sequence N/A

	37D	
Yard 3	95/Rt Z	B4
	CF29	

Key finds contexts none contemporary with the life of the structure or its destruction.

Summary description

A timber crossing was seen bridging CF29 on the line of Rt Z between Rts A/G and R that was strengthened by stone.

Phase 4.1

A build-up of soils on the west and east banks of CF29 may have been the platform for a timber bridge crossing the ditch and providing a route out to the eastern fields.

Phase 5.2

The timber bridge and its platform were replaced with a carstone and erratic cobbling base lying on the upper, east side, of CF29. There was no indication of similar deposits on the western, lower, side. The material covered an area 5.50m by 3m which appeared to be aligned with the original survey grid. The stonework could have been revetting of the eastern side of the ditch, but would have been a convenient place, just north of Bank 2, to have access into the eastern fields.

Phase 5.3 onwards

S37 was built on the east bank of CF29. There appeared to be no substantial openings in S37 at the point where it met S95, and the feature would no longer

be used for heavy traffic. It was sealed by demolition debris from \$37 in phase 6.1.

STRUCTURE 96 Service

Stratigraphic phasing

4.2	4.3	5.1	5.2	5.3	5.4	5.5	5.6	6.1
			*	→				
Late C11th	Early C12th	E/M- L12th	L12th- c 1200	E/M13th	M/L13th- M14th	M/L14th	L14th- M15th	M/L15th- M/L16th

[1.08, 4.14=16.10, 28.02]

Location

Area 11, T13, Y6, Sector 1

Construction evidence

Postholes CT31, 1 and stakeholes CT17; organic roof RM1; FM6

Principal underlying and sealing deposits Features cut the P5.2 platform and S21 Sealed by the construction and use of P5.3 S28

Dating and Material Culture Sequence 3 [13.03]

	28	27
	96	
17	21	20

Key finds contexts ceramics none attributable to the building. See also S21. However, the make-up layers for the platform contained quantities of C60, C59A, C59B, and included cross contexts with the fill of ditch CF29 to the north. The upper fills of CF7 appear to have derived from the construction of SS8 that was also associated with S96.

Key finds contexts non-ceramic

Phase	Context	Context type	Cat/find number	Find Type	Date
5.2A	various	Yard spreads	-	Cu alloy and Pb industrial waste	-
5.2-5.3A	13/1338	Spread in yard	sf 1556 48.06/498	buckle plate	1150-1400
5.3D	13/1326.5	Fill of pit CF7	sf 1555 47.01/380	pruning hook	1150-1400

Summary description

S21, S96, and S28 were sequentially constructed upon a platform of make-up. A number of cut features were recorded beneath and within the area of the later masonry S28. These were divided into two post-built buildings. The later of these comprised the remains of a small rectangular building S96 with few distinguishing features apparently built within the area earlier covered by S21.

Phase 5.2

A rectangular building, measuring a minimum of 6m by 4m was constructed within the shell of S21. All the postholes that survived on the north side of the structures were paired with posts from S21; the construction of S28 probably destroyed some of the evidence. S21 and S96 were seen originally as a single

construction, but with paired, vertical, postholes around its edges it was difficult to achieve a credible superstructure. When divided into two buildings, with S96 built inside the limits of S21, and shifted further west, the layout is more convincing. Only nine postholes survived, forming a rectangular building. A number of stakeholes were seen in the western part of the structure. Industrial feature SS8 must belong here, its closeness to the most southwesterly post in S21 precluding its inclusion in that building.

The geometry of the narrower building must have been hampered by the need to coincide with pre-existing posts. A single post survived on the south side, and one on the west; the building may have reused the east partition of S21 or continued further east to use space left on the platform. If it reused the posts the building could have had three bays of 2m. A number of stakeholes were recorded within the western part of the building and to the south.

External deposits

SS8, described as a possible mortar mixer, lay at the south-western corner of the building, probably too close to the south-east corner post of S21 to belong to that building; for this reason, rather than for any stratigraphic evidence, the substructure is ascribed to S96.

Stratigraphic phasing

3.2	4.1	4.2	4.3	4.0	5.1	5.2	5.3	5.4
	←	>						
Later	Mid-	Late	E/M-	M/L11th-	E/M-	L12th-	E/M13th	M/L13th-
C6th	C11th	C11th	L12th	E12th	L12th	<i>c</i> 1200		M14th

[1.08, 3.10=16.05, 28.03]

Location T1, Yard 2

Construction evidence Timber slots and postholes CT1, 7; RM1, FM6

Principal underlying and sealing deposits Under S12 and S13. Cut into natural subsoil

Dating and Material Culture Sequence 2 [13.02]

	13	
	12	
CF30	97	CF32
CF31	subsoil	

Key finds contexts none

Summary description

Fragments of a short-lived timber building were replaced by \$12.

?Phase 4.1

A group of truncated short slots, postholes, and stakeholes filled with plain brown loam occupied the same area as \$12. It was unclear whether \$97 was a separate building, or \$12 was a rebuild. However, the set of features ascribed to \$97 were filled with plain brown loam, whilst those comprising \$12 consisted of loam and pebbles. A row of four features may have formed a north wall, but the others made no definable pattern. Spatially, \$97 could not have coexisted with \$13, whose construction contributed to the truncation of earlier features. The features appeared to be aligned with \$7 and \$11, and later \$13.

Exterior features

The northern courtyards, Yards 1 and 2, were redesigned. Phase 4.1 CF31 was backfilled, to be replaced by two ditches, CF30 and 32, running from the north part of CF29. The three ditches formed a long narrow compound aligned on the second set of survey lines. S97 and then S12 were situated in the south-east corner of the compound.

Subsequent dating of mixed quartz ware A16, and the quantities of this fabric in association, raised the possibility of the building being middle Saxon. See [11].

Stratigraphic phasing

3.1	3.2	4.1	4.2	4.3	5.1	5.2	5.3
+							
Earlier	Later	Mid-	Late	Early	E/M-	L12th-	E/M13th
C6th	C6th	C11th	C11th	C12th	L12th	<i>c</i> 1200	

[1.08, 2.06=16.01, 28.04]

Location

Area 11, T30, Sector 1

Principal underlying and sealing deposits; construction features CT1, 4 and possibly CT31 were cut into surfaces of P2 and P3; RM1, FM6

Dating and Material Culture Sequence N/A

9	Yard 1	
105	98	99
	subsoil	

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

A group of truncated postholes and stakeholes were recorded in the area enclosed by CF29. While appearing to be structural, insufficient survived of the evidence to attempt reconstruction of form.

Stratigraphic phasing

3.1	3.2	4.1	4.2	4.3	5.1	5.2	5.3
+							
Earlier C6th	Later C6th	Mid- C11th	Late C11th	Early C12th	E/M- L12th	L12th- c 1200	E/M13th

[1.08, 2.06=16.01, 28.05]

Location

Area 10, T30, Sector 2

Principal underlying and sealing deposits; construction features CT1, 4, ?31 were cut into surfaces of P2 & early P3.1. Sealed by surface of P3.2, RM1

Dating and Material Culture Sequence N/A

97	ploughing	9
	99	100
	subsoil	

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

A group of small postholes and stakeholes were recorded to the south of \$105 and west of \$98.

Stratigraphic phasing

3.1	3.2	4.1	4.2	4.3	5.1	5.2	5.3
* -							
Earlier C6th	Later C6th	Mid- C11th	Late C11th	Early C12th	E/M- L12th	L12th- c 1200	E/M13th

[1.08, 2.06=16.01, 28.06]

Location

Area 10, T30, Sector 4

Principal underlying and sealing deposits; construction features CT1, CT4, ?CT31 were cut into surfaces of P2 & early P3.1. Sealed by surface of P3.2; RM1

Dating and Material Culture Sequence N/A

82	Y3	
97	100	99
	subsoil	

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

A group of postholes and stakeholes was recorded to the south of \$99.

Stratigraphic phasing

3.1	3.2	4.1	4.2	4.3	5.1	5.2	5.3
+							
Earlier C6th	Later C6th	Mid- C11th	Late C11th	Early C12th	E/M- L12th	L12th- c 1200	E/M13th

[1.08, 2.06=16.01]

Location

Area 4, T8, Sector 4

Principal underlying and sealing deposits; construction features CT1, 4, ?31 were cut into surfaces of P2 & early P3.1. Sealed by surface of P3.2; RM1

Dating and Material Culture Sequence N/A

	ploughing	
1	101	90
	subsoil	

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

A group of small postholes and stakeholes was recorded to the north-east of \$1.

Stratigraphic phasing

4.3	5.1	5.2	5.3	5.4	5.5	5.6	6.1
←							
Early C12th	E/M- L12th	L12th- c 1200	E/M13th	M/L13th- M14th	M/L14th	L14th- M15th	M/L15th - M/L16th

[1.08, 28.07]

Location

T8

Principal underlying and sealing deposits; construction features CT3 were cut into loams formed during P5.3-5.5. Sealed by topsoil; BT8

Dating and Material Culture Sequence N/A

	topsoil	
	102	
1	ploughing	90

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

A setting of four posts in a square formation was recorded to the east of Route X. The posts were cut close to the north edge of CF34.

Stratigraphic phasing

4.3	5.1	5.2	5.3	5.4	5.5	5.6	6.1
?	* -		*		?		
Early C12th	E/M- L12th	L12th- c 1200	E/M13th	M/L13th- M14th	M/L14th	L14th- M15th	M/L15th - M/L16th

[1.08, 4.14=16.10, 4.24=16.11, 4.49=16.12, 28.08]

Location Watching brief

Principal underlying and sealing deposits; construction features CT17, BA1, BM1 were cut into subsoil. Sealed by topsoil

Dating and Material Culture Sequence N/A

	ploughsoil	
Bank 6	103	36
	subsoil	

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

A small rectangular masonry building was recorded during quarry stripping. The north-west and south-west walls were well preserved, but only traces of the north-east and south-east survived. Walls were constructed of dry-stone walling about 0.45m thick; there was no indication of floor or entrances. It appeared to be based on two 3m squares measured from the outside faces of the walls, making a building 6m by 3m. It lay to the south of Bank 6 and east of \$36.

This building appeared to be the westernmost structure in a group of outlying buildings east of \$36-\$38 [1.01]. It lay perpendicular to \$72, and apparently within an early formal layout grid postdating the Romano-British ditches CF70 and CF64. Nevertheless, this seems to be incidental since it contained a hearth which had indications of being refloored with edge-set clay tiles, probably in phase 5.3.

Stratigraphic phasing

					3		
4.3	5.1	5.2	5.3	5.4	5.5	5.6	6.1
						•	—
Early C12th	E/M- L12th	L12th- c 1200	E/M13th	M/L13th- M14th	M/L14th	L14th- M15th	M/L15th- M/L16th

[1.08, 5.03=16.15, 28.09]

Location

Area 11, T30, Sector 2

Principal underlying and sealing deposits Sealed by destruction rubble and robbing

Construction techniques Lengths of CT10, BM1, 2

Dating and Material Culture Sequence N/A

	Rubble		
Y9	104	65	
	54	85	

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

Two parallel lengths of narrow walling were recorded between the north-east corner of S63 and the enclosure north of S65.

Phase 6.1

S104 was part of a series of foundations that had been badly robbed; the only stratigraphic relationships were relative, with no finds ascribed other than to the general area. Two similar lengths of walling 0.30m to 0.40m wide ran eastwest between the north-east corner of S63 and the enclosure north of S65. The walls were parallel to each other; the northern traced for up to 30m. The south line was seen for only a short length, and was 0.70m from the northern length. The north part had a right-angled turn which would have joined the east wall of S79 had it still been standing; it may represent an entrance from the north. At its east end it turned sharply north to form a T-junction to meet walling running east-west to the north of S65, carrying on the redundant line of the eastern part of S76 which it may have partly rebuilt.

Stratigraphic phasing

			5				
3.1	3.2	4.1	4.2	4.3	5.1	5.2	5.3
←							
Earlier C6th	Later C6th	Mid- C11th	Late C11th	Early C12th	E/M- L12th	L12th- c 1200	E/M13th

[1.08, 2.06=16.01, 28.10]

Location

Area 11, T13, Sector 1

Principal underlying and sealing deposits; construction features CT1, RM1were cut into subsoil and P2 and P3 deposits. Sealed by the platform of S20

Dating and Material Culture Sequence N/A

7	20	
	105	99
	subsoil	

Key finds contexts seven vessels were associated, A wares, C60 and C59A

Summary description

A group of fourteen postholes were recorded north of \$99. They appeared to be set randomly, and were disturbed by later activity.

Stratigraphic phasing

3.1	3.2	4.1	4.2	4.3	5.1	5.2	5.3
						*	
Earlier C6th	Later C6th	Mid- C11th	Late C11th	Early C12th	E/M- L12th	L12th- c 1200	E/M13th

[1.08, 4.14=16.10, 28.11]

Location

Area 11 T13 Y6 Sector 1

Principal underlying and sealing deposits; construction features CT1 were cut into P5.1 deposits. Sealed by ploughsoil.

Dating and Material Culture Sequence N/A

	Y1	
Rt C	106	21
	Y1	

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

A slight structure of decayed wood was seen alongside Route C, to the west of S21.

Phase 5.2

The structure comprised two narrow uprights 0.92m long and 0.21m thick, and a cross-bar of similar width 2.53m long. It is assumed that the structure had been standing on the eastern border of Route C and was found lying on its side, uprights to the east, cross-bar west.

Stratigraphic phasing

4.3	5.1	5.2	5.3	5.4	5.5	5.6	6.1
←							
Early 12th	E/M to L 12th	Late 12th	E/M 13th	M/L13th to M14th	M/L 14th	L14th- M15th	M/L 15th- M/L16th

[1.08, 28.12]

Location

Area 4, T8, Sector 4

Principal underlying and sealing deposits

Construction features C35, C3 were cut into an early ploughsoil. Sealed by topsoil and S67; BT8

Dating and Material Culture Sequence N/A

	67
102	107
	second
	ploughsoil

Key finds contexts ceramics

Phase	Context	Context type	Cat number	Fabric	Vessels	Sherds	Date
5.3D	8/100	Post pit	-	C59A	2:	2	L11th-12th/E13th
5.3D	8/100	Post pit	-	C59B	1:	2	L11th/12th
5.3D	8/30	Post pit	-	C05	1:	1	12th/?14th
5.3D	8/300	Pit	-	Residual A			Early Saxon
				wares +			
				daub			
5.3D	8/400	Pit	-	C60	12:	12	L12th-E13th
5.3D	8/400	Pit	-	C59A	2:	2	L11th-L12th/E13th
5.3D	8/400	Pit	-	Residual R +	-	-	Roman and early
				A wares			Saxon

Summary description

Four pits formed a square that was earlier than \$67.

Phase 5.1

Four features formed a square with sides measuring 10.40m. Stratigraphically it was earlier than S67 that ran through the square at an angle. S102 lay to the north. The two northern pits could have held substantial posts while the southern two were of curious construction. Instead of having a central posthole the middle of the feature was raised with a dished outer ring. They may have held padstones.

Stratigraphic phasing

4.1	4.2	4.3	5.1	5.2	5.3	5.4	5.5
				? •		→ ?	
Mid- C11th	Late C11th	Early C12th	E/M- L12th	L12th- c 1200	E/M 13th	M/L13th -M14th	M/L 14th

[1.08, 4.24=16.11, 28.13]

Location Area 6, T30

Principal underlying and sealing deposits; construction features Lay on the yard surface and subsoil. Sealed by topsoil; ?BM6, RM1

Dating and Material Culture Sequence N/A

	topsoil	
CF29	108	Rt L
	subsoil	

Key finds contexts none contemporary with the life of the building or its destruction.

Summary description

Traces of a small rectangular building, 4m by 8m was seen to the east of \$40 and the southern end of CF29. Lying on the east bank of CF29 it lay south of, and on the same alignment as \$38°. It comprised a void of loamy sand that was only apparent several weeks after exposure. There were no internal features and no information about walling; it was probably a timber frame set on the contemporary ground surface.

¹ Editor's note: as shown on 4.24=16.12 S108 is on a similar alignment to S38, but not quite the same.

Stratigraphic phasing

				01110			
4.1	4.2	4.3	5.1	5.2	5.3	5.4	5.5
				?	*	•	?
Mid- C11th	Late C11th	Early C12th	E/M- L12th	L12th- c 1200	E/M 13th	M/L13th -M14th	M/L 14th

[1.08, 4.24=16.11, 28.14]

Location Area 6, T30

Construction evidence

Cob or timber frame on a possible timber raft CT18, 24; organic roof RM1.

Principal underlying and sealing deposits Construction features were cut into subsoil Sealed by topsoil. RM1, BM5

Dating and Material Culture Sequence N/A

	topsoil	
45	109	46
	Y10	Bank 2

Key finds contexts none contemporary with the life of the building or its destruction.

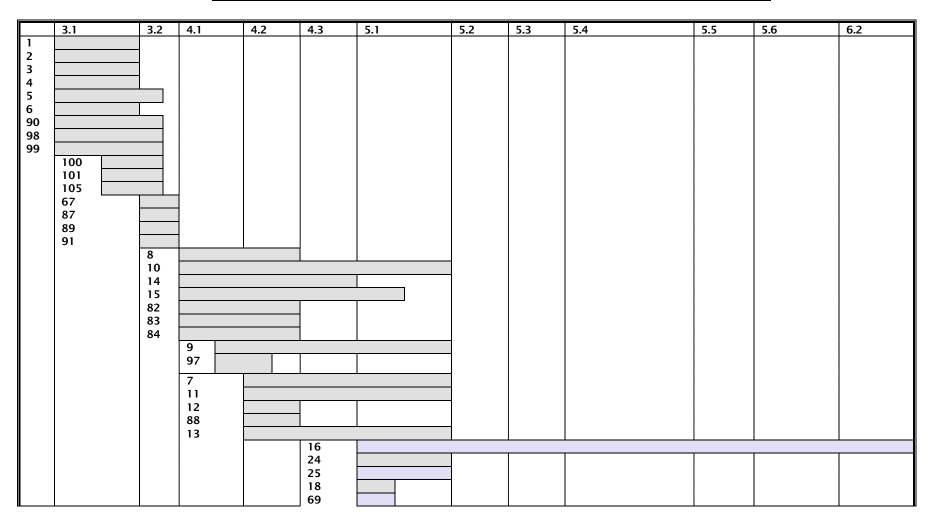
Summary description

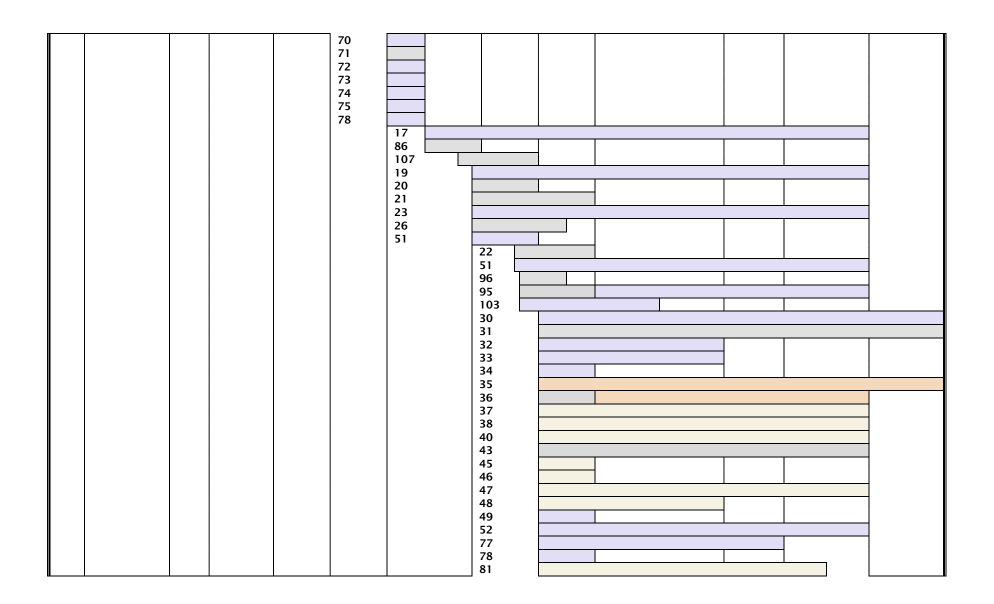
A rectangular compacted void was inferred from a cobble-free area, similar to the floor of \$46.

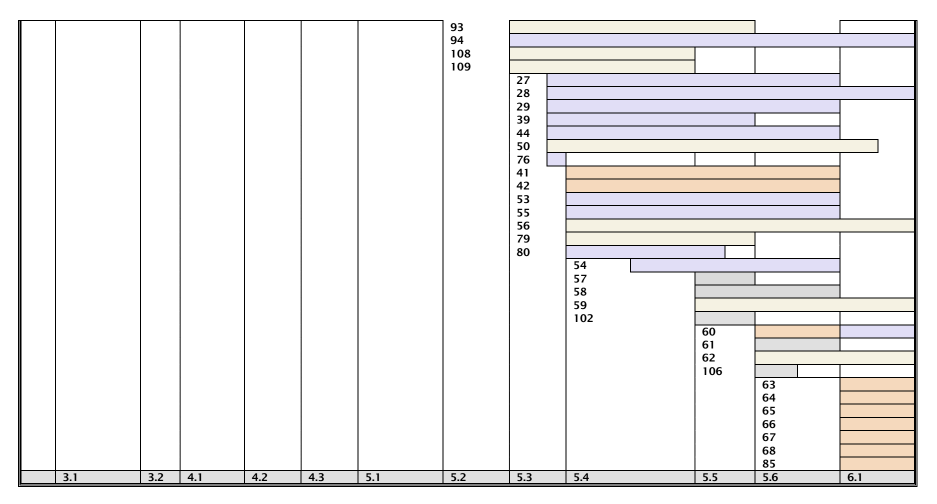
?Phase 5.2/5.3

Three sides of a small square building were a loam-free spread in the surrounding cobbled area. The eastern extent was indeterminate, tucked into the west side of Bank 2, to the north-east of S45, but it would have measured 4m by 4m. It appeared to lie on the original grid, along with S46, S49, and S34. There were quantities of relatively clean clay in the area.

Timber	Dwarf masonry walls	Mainly or fully masonry	Cob



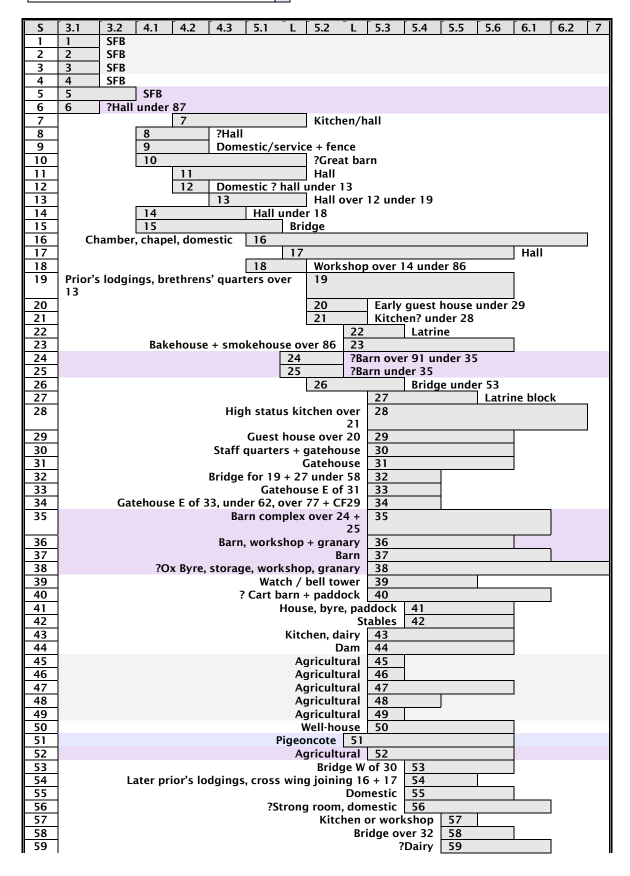




28.15 Diagram showing principal building construction type, shown by date and structure number: timber, dwarf masonry walls, mainly or fully masonry, cob²

² Editor's note: table not fully cross-checked.

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Main buildings area	
Outside main buildings area to north west	
Agricultural buildings to E	
Outliers	



S 3.1 3.2 4.1 4.2 4.3 5.1 L 5.2 L 5.3 5.4 5.5 5.6 6.1 6.2 7
60 Store S of 36 60
61 Service 61
Gatehouse 62
63 Hall over 17 63
Gatehouse over 31 64
65 Workshop E of 65
16
66 Agricultural N of 41 66
67 Agricultural near 1
68 ?Granary over part 35 68
69 ? Agricultural ? outlier
70 ? Agricultural ? outlier
71 ? Agricultural ? outlier
72 ? Agricultural ? outlier
73 ? Agricultural ? outlier
74 ? Agricultural ? outlier
75 ? Agricultural ? outlier
76 Service E of 19 under
77 Drainage system E of 16 over CF29 77
78 Service S of 76 78 Gate E of 19 over 76 79
80 Chamber N of 16 80
81 Service SE of 16 81
82 Agricultural ? SW of 8
83 Agricultural ? SE of 8
84 Agricultural ? E of 83
85 ?Chamber N of 16 85
86 Service/industrial over 18 under 23
87 Domestic over 6
88 Hall over 8
89 SFB
90 SFB
91 SFB? Under 24
92 Bridge across CF29 Route P 92
Bridge across CF29 Route L 93
94 Bridge across CF29 Route R 94
95 Bridge across CF29 Route Z 95 96 Service 96
96 Service 96 97 ?Domestic
98 98 ?Domestic
99 99 ?Pens
100 100 ?Pens
101 101 ?Pens
102 ?Hay-rick support 102
103 ?House 103
104 ?Domestic 104
105 105 ?Pens
106 Hitching rail 106
107 ?Hay-rick 107
support
108 ?Agricultural 108
108

28.16 Diagram showing Structures by number order and location³

 $^{^{\}scriptscriptstyle 3}$ Editor's note: table not fully cross-checked. See 1.08=13.16 for structures in number order by phase and period.