

Plate 1: General view of site, looking up Weymouth Avenue



Plate 2: Chalk floors of post-medieval building with Roman road gravels in lower left foreground



Plate 3: View of south section, showing Roman road gravels

Appendix 1: List of all contexts

Context	Description	Interpretation	Depth /	
	Contactor and the Month Cont	· ([: 4)	Thickness	
Contexts exposed in North Section (Figure 4)				
1	Modern tarmac	Existing road surface	0.20 m	
2	Compact flint gravel	Sub-base for 1	0.28 m	
3	Firm, brownish-grey silty clay loam with occasional flint, limestone, brick, bone, pot.	Soil layer	0.38 m	
4	Firm, pale grey, gritty, silty loam with rare inclusions	Soil layer	0.09 m	
5	Compact redeposited chalk	Make-up	0.08 m	
6	Compact redeposited chalk	Make-up	0.08 m	
7	Compact, coarse nodular flint gravel with rare limestone fragments.	Consolidation for 6	0.10 m seen	
8	Brownish-grey, gritty, silty clay loam with moderate to occasional small chalk fragments and flint up to 0.08 m	Fill of 9	0.59 m	
9	Vertical sided, flat bottomed cut, 0.45 m wide. Cuts from base of layer 2	Cut, (?) linear	0.59 m	
10	Greyish-brown, gritty, silty clay loam with modern debris	Fill of 12	0.32 m	
11	Brownish-grey silty clay loam with mixed modern debris, (Iron pipe in base)	Fill of 12	0.28 m	
12	Vertical sided, flat bottomed cut, 0.42 m wide. Cuts from base of layer 2	Modern pipe trench	0.41 m	
13	Brownish-grey, gritty, silty clay loam with moderate small flint, common grit and small chalk fragments.	Soil layer	0.29 m	
14	Brownish-grey, gritty, silty clay loam with moderate small flint, and v. common small chalk fragments	Soil layer	0.08 m	
15	Brownish-grey, gritty, silty clay loam with moderate to common flint fragments up to 0.11 m	Soil layer	0.32 m	
16	Large nodular flints in v. compact chalk matrix	Make-up	0.11 m	
17	Large nodular flints in v. compact greyish- brown gritty flint gravel matrix	Make-up	0.14 m	
18	Very compact dark yellowish-brown flint gravel	Make-up	0.09 m	
19	Very compact dark greyish-brown coarse flint gravel	Make-up	0.17 m	
20	Compact dark brown silty clay loam with common small sub-rounded chalk pieces and occasional to rare flint up to 0.08 m	Soil layer / (?) fill	0.35 m	
21	Firm brownish-grey, gritty, silty clay loam with modern inclusions.	Fill of 36	0.28 m	
35	Dark, greyish-brown gritty, (possibly ashy) silty loam	Layer	<0.01 m	
36	Irregular feature 1.56 m wide, 0.28 m deep.	Cut-	0.28 m	

Context	Description	Interpretation	Depth / Thickness	
	Filled with 21. Cut from base of 2		THERIESS	
Contexts exposed in South Section (Figure 5)				
1	Modern tarmac	Existing road surface	0.20 m	
2	Compact flint gravel	Sub-base for 1	0.28 m	
26	Unconsolidated chalk rubble in very dark grey silty matrix	Uncertain-modern	0.08 m	
27	Very compact redeposited chalk	Make-up	0.07 m	
28	Very compact greyish-brown flint gravel	Make-up	0.09 m	
29	Compact strong yellowish-brown flint gravel	Make-up	0.05 m	
30	Firm brownish-grey silty loam with rare flint fragments up to 0.06 m	Soil layer	0.14 m	
31	Compact redeposited chalk with rare flint fragments up to 0.08 m	Make-up	0.15 m	
32	Very compact brownish-grey flint gravel including small quantity silty clay loam	Make-up	0.19 m	
33	Dark brown silty clay loam with common small sub-angular chalk pieces up to 0.02m	Fill / layer	0.08 m (E. side)	
34	Chalk rubble, small sub-angular to sub- rounded pieces up to 0.04 m	Fill / layer	0.11 m (E. side)	
Contexts exposed in East Section (Figure 4)				
1	Modern tarmac	Existing road surface	0.20 m	
2	Compact flint gravel	Sub-base for 1	0.28 m	
3	Firm, brownish-grey silty clay loam with occasional flint, limestone, brick, bone, pot.	Soil layer	0.38 m	
21	Firm brownish-grey, gritty, silty clay loam with modern inclusions.	Fill of 36	0.28 m	
22	Modern turf and topsoil	Modern turf and topsoil	0.38 m	
23	Pale brown hogging	Fill of modern pipe trench	0.13 m	
24	Very compact grey flint gravel	Fill of modern pipe trench	0.19 m	
25	Grey silty clay loam with modern inclusions	Fill of modern pipe trench	0.39 m	
36	Irregular feature 1.56 m wide, 0.28 m deep. Filled with 21. Cut from base of 02	Cut-	0.28 m	