

## Results of assessment investigations by period and context series

Samples from Swinegate in period, phase and context series order, with descriptions of the lithology for selected GBA samples. Weights for all BS and SRS samples processed are given in brackets. \* indicates components sorted during processing on site. The areas or trenches can be determined from both the first number in the context series and the digits representing thousands or tens of thousands in the context number (e.g. Area 10 samples have context series **10.01.01** *et seq.* and context numbers in the 10,000s). Context types can be read from Table A5.

NB Many GBA contexts were described as small to minuscule on sample sheets and were put in bags rather than directly into tubs; these are marked below with a † (small) or †† (very small); these are unlikely to provide useful and interpretable assemblage of plant and invertebrate remains and there may be an additional problem with these samples if, during storage, any organic material has decayed more rapidly than it would do within a larger body of sediment.

### Period 1, phase 1: Natural deposits

#### 02.01.01

Context 2243 [NATD]  
Sample 852 (GBA)

### Period 2, phase 1: Initial use of the site (3rd quarter C1st)

#### 02.02.01

Context 2236 [BKFD]  
Sample 816 (GBA)  
Sample 817 (BS) [53 kg; \*moderate amounts of stone and baked clay with traces of pottery and charcoal]

#### 02.02.02

Context 2267 [BLDD]  
Sample 846 (GBA)† [moderate contamination with natural sediment]

#### 02.02.03

Context 2269 [SLTD]  
Sample 841 (GBA)  
Sample 842 (BS) [14 kg; \*moderate amounts of stone and brick/tile, with traces of pottery, baked clay and charcoal]

#### 02.02.04

Context 2227 [DMPD]  
Sample 811 (GBA)  
Sample 812 (BS) [48 kg; \*large amounts of stone with traces of pottery, ironwork, brick/tile, daub, slag and charcoal]

Sample 1307 (SPOT) [fill of pot sf1194]  
Sample 1308 (SPOT) [fill of pot sf1195]  
Sample 1309 (SPOT) [fill of pot sf1196]  
Sample 1310 (SPOT) [fill of pot sf 1197]

Context 2229 [DMPD]  
Sample 781 (GBA)

#### 02.02.05

Context 2266 [SLTD]  
Sample 836 (GBA)  
Sample 838 (BS) [14 kg; \*moderate amounts of stone and brick/tile with traces of pottery, slag and charcoal]

Context 2268 [DMPD]  
Sample 837 (GBA)

Context 2271 [DMPD]  
Sample 847 (GBA)†

#### 02.03.01

Context 2245 [BLDD]  
Sample 827 (GBA)  
Sample 828 (BS) [41 kg; \*moderate amounts of stone with traces of pottery and

baked clay]

#### 03.02.01

Context 3749 [SPFD]  
Sample 1047 (GBA)

Context 3751 [SPFD]  
Sample 1048 (GBA)

Context 3752 [SPFD]  
Sample 1049 (GBA)

#### 03.02.02

Context 3747 [BKFD]  
Sample 1044 (GBA)

#### 03.02.03

Context 3741 [SPFD]  
Sample 1041 (GBA)

Context 3742 [SPFD]  
Sample 1042 (GBA)

Context 3743 [SPFD]  
Sample 1043 (GBA)

#### 03.02.04

Context 3737 [BKFD]  
Sample 1111 (GBA)

#### 03.02.05

Context 3736 [BKFD]  
Sample 1039 (GBA)

#### 03.03.01

Context 3735 [DMPD]  
Sample 1040 (GBA)

#### 03.03.02

Context 3726 [STMK]  
Sample 1034 (GBA)

Context 3731 [FPTD]  
Sample 1037 (GBA)

#### 03.03.03

Context 3721 [DMPD]  
Sample 1030 (GBA)

#### 03.03.05

Context 3705 [BKFD]  
Sample 1019 (GBA)

Context 3707 [BKFD]  
Sample 1021 (GBA)

## Period 2, phase 2: Post alignment and associated deposits

### 02.03.02

Context 2222 [LEVD]  
Sample 796 (GBA)  
Sample 797 (BS) [41 kg; \*moderate amounts of brick/tile and traces of pottery, baked clay and charcoal]

### 02.04.01

Context 2237 [BLDD]  
Sample 821 (BS) [26 kg; \*moderate quantities of stone with traces of pottery, brick/tile, mortar, daub, baked clay and charcoal]

Sample 823 (GBA)

### 02.04.02

Context 2244 [DMPD]  
Sample 824 (GBA)†

### 03.04.01

Context 3711 [LEVD]  
Sample 1025 (GBA)

Context 3725 [NATD]  
Sample 1032 (GBA)

### 03.04.02

Context 3723 [PPFD]  
Sample 1031 (GBA)

### 03.04.03

Context 3715 [BKFD]  
Sample 1029 (GBA)

### 03.04.04

Context 3717 [BKFD]  
Sample 1027 (GBA)

### 03.04.06

Context 3704 [DMPD]  
Sample 1018 (GBA)

Context 3706 [DMPD]  
Sample 1022 (GBA)

Context 3710 [DMPD]  
Sample 1024 (GBA)

### 03.04.07

Context 3702 [OTHD]  
Sample 1017 (GBA)

### 03.04.08

Context 3690 [FLOR]  
Sample 1002 (GBA)

Context 3734 [DMPD]  
Sample 1038 (GBA)

## Period 2, phase 3: New building layout in stone

### 02.05.01

Context 2219 [BLDD]  
Sample 775 (GBA)  
Sample 792 (BS) [28 kg; \*moderate quantities of stone, brick/tile and pottery, with traces of ironwork and mortar/plaster]

### 02.05.02

Context 2212 [PCKD]  
Sample 761 (?GBA)  
Sample 762 (BS) [52 kg; \*large amounts of stone and moderate quantities of brick/tile and pottery, with traces of ironwork, glass and mortar]

[see note under context 3583, **3.16.2**, Period 4-1; there are two other sample sheets with the same sample nos. as these]

### 02.05.03

Context 2238 [BKFD]  
Sample 819 (GBA)

### 02.05.04

Context 2239 [PPFD]  
Sample 820 (GBA)

### 02.05.05

Context 2230 [BKFD]  
Sample 782 (GBA)†

### 02.05.06

Context 2231 [PPFD]  
Sample 784 (GBA)†

Context 2232 [PPFD]  
Sample 815 (GBA)†

### 03.05.01

Context 3699 [LEVD]  
Sample 1016 (GBA)

### 03.05.02

Context 3691 [FLOR]  
Sample 1007 (GBA)  
Sample 1312 SPOT [?wood/bark found at YAT Conservation Lab. 10/93]

### 03.05.03

Context 3683 [DMPD]  
Sample 990 (GBA)

Context 3685 DMPD  
Sample 1003 (GBA)

### 03.05.04

Context 3693 [DMPD]  
Sample 1011 (GBA)

### 03.05.05

Context 3684 [FLOR]  
Sample 996 (GBA)

Context 3692 [FLOR]  
Sample 1005 (GBA)

### 03.05.06

Context 3679 [DMPD]  
Sample 980 (GBA)

Context 3687 [DMPD]  
Sample 995 (GBA)

### 03.05.07

Context 3678 [DMPD]  
Sample 974 (GBA)

### 03.06.02

Context 3713 [BKFD]  
Sample 1033 (GBA) [contamination by trample]

### 03.06.03

Context 3703 [DMPD]  
Sample 1020 (GBA)

Context 3709 [DMPD]  
Sample 1023 (GBA) [contamination from  
trample]

Context 3712 [DMPD]  
Sample 1026 (GBA)

**03.09.01**

Context 3668 [BKFD]  
Sample 931 (GBA)  
Sample 1010 (GBA)

Context 3675 [WALL]  
Sample 967 (OTHER) [mortar]

Context 3677 [BKFD]  
Sample 968 (GBA)

**05.01.01**

Context 5083 [WALL]  
Sample 1278 (GBA)

**05.02.01**

Context 5079 [FLOR]  
Sample 1268 (GBA)

Context 5081 [DMPD]  
Sample 1273 (GBA)

**05.02.02**

Context 5078 [FLOR]  
Sample 1267 (GBA)

**05.02.03**

Context 5076 [FLOR]  
Sample 1261 (GBA)

**05.02.04**

Context 5075 [FLOR]  
Sample 1259 (GBA)

**05.02.05**

Context 5072 [FLOR]  
Sample 1256 (GBA)

Context 5073 [FLOR]  
Sample 1257 (GBA)

**05.02.06**

Context 5065 [BKFD]  
Sample 1242 (GBA)

Context 5069 [FLOR]  
Sample 1252 (GBA)

Context 5070 [DMPD]  
Sample 1253 (GBA)

**Period 2, phase 4:  
Alterations at eastern end  
of Trench 3**

**03.06.04**

Context 3697 [SLTD]  
Sample 1012 (GBA)

**03.06.05**

Context 3696 [DMPD]  
Sample 1015 (GBA) [possible  
contamination from trample]

**03.06.06**

Context 3727 [BKFD]  
Sample 1035 (GBA) [much contamination  
from other layers]

**Period 2, phase 5:  
Structural collapse,  
levelling and turf spread**

**03.05.08**

Context 3681 [DMPD]  
Sample 983 (GBA)  
Sample 1050 (SPOT) [many small bone  
fragments]

Context 3686 [DMPD]  
Sample 994 (GBA)

Context 3695 [DMPD]  
Sample 1013 (GBA)

**03.07.02**

Context 3676 [BKFD]  
Sample 969 (GBA)

Context 3682 [OTHD]  
Sample 1004 (GBA)

**03.08.01**

Context 3673 [DMPD]  
Sample 959 (GBA)

**03.08.02**

Context 3620 [OTHD] [a 'patchwork' ?turf  
layer]  
Sample 942 (GBA)  
Sample 943 (GBA)  
Sample 944 (GBA)  
Sample 947 (GBA)  
Sample 948 (GBA)  
Sample 949 (GBA)

Context 3670 [DMPD]  
Sample 946 (GBA)

Context 3671 [DMPD]  
Sample 954 (GBA)

Context 3672 [DMPD]  
Sample 955 (GBA)

Context 3674 [DMPD]  
Sample 960 (GBA)

**03.08.03**

Context 3680 [DMPD]  
Sample 979 (GBA)

Context 3689 [LEVD]  
Sample 997 (GBA)

**Period 2, phase 6: Robbing**

**03.10.01**

Context 3656 [BKFD]  
Sample 916 (GBA)

**03.10.02**

Context 3654 [DMPD]  
Sample 985 (GBA)

Context 3655 [DMPD]  
Sample 986 (GBA)

Context 3667 [LEVD]  
Sample 927 (GBA)

**03.11.01**

Context 3645 [STMK]  
Sample 902 (GBA)

Context 3647 [LEVD]  
Sample 906 (GBA)

Context 3649 [DMPD]  
Sample 907 (GBA)

Context 3651 [LEVD]  
Sample 911 (GBA)

Context 3652 [DMPD]  
Sample 912 (GBA)

**03.11.02**

Context 3646 [OTHD]  
Sample 904 (GBA)

**03.11.03**

Context 3624 [STMK]  
Sample 865 (GBA)

Context 3627 [STMK]  
Sample 873 (GBA)

Context 3631 [STMK]  
Sample 877 (GBA)

Context 3640 [LEVD]  
Sample 889 (GBA)  
Sample 977 (SPOT) [?]  
Sample 1248 (?)

Context 3648 [DMPD]  
Sample 903 (GBA)†

**05.03.01**

Context 5063 [DMPD]  
Sample 1239 (GBA)

Context 5067 [DMPD]  
Sample 1246 (GBA)

Context 5068 [DMPD]  
Sample 1251 (GBA)

Context 5071 [DEMD]  
Sample 1254 (GBA)

Context 5074 [DEMD]  
Sample 1260 (GBA)

Context 5077 [DEMD]  
Sample 1262 (GBA)  
Sample 1263 (GBA)

Context 5080 [DEMD]  
Sample 1269 (GBA)

Context 5082 [BKFD]  
Sample 1275 (GBA)

**05.03.02**

Context 5062 [DEMD]  
Sample 1236 (GBA)

Context 5064 [DMPD]  
Sample 1240 (GBA)

**05.03.03**

Context 5061 [DEMD]  
Sample 1232 (GBA)

**05.03.04**

Context 5059 [BKFD]  
Sample 1231 (GBA)

**05.03.05**

Context 5058 [DMPD]  
Sample 1223 (GBA)

**Period 3, phase 1: Second phase of construction in stone and creation of open area (1st half C2nd)**

**02.06.01**

Context 2215 [LEVD]  
Sample 786 (GBA)  
Sample 787 (BS) [10 kg; \*a moderate amount of stone with traces of pottery and brick/tile]

Context 2217 [DMPD]  
Sample 788 (GBA)  
Sample 789 (BS) [37 kg; \*moderate amounts of stone with traces of pottery, brick/tile, mortar/plaster and charcoal]

[There are two sample sheets with BS samples for 2217, the other being one of two labelled 799, cf. context 3598]

Context 2225 [DMPD]  
Sample 801 (GBA)

Context 2226 [DMPD]  
Sample 804 (GBA)  
Sample 805 (BS) [43 kg; \*moderate amounts of stone with traces of pottery and mortar/plaster (including painted plaster)]

Context 2228 [DMPD]  
Sample 808 (GBA)  
Sample 809 (BS) [34 kg; \*moderate amounts of stone and brick/tile, with traces of pottery and charcoal; sort also yielded metalwork, glass, bone, shellfish, and eggshell]

**02.07.01**

Context 2197 [LEVD]  
Sample 663 (GBA)  
Sample 664 (BS) [45 kg; \*large amounts of stone with moderate amounts of mortar/plaster and traces of pottery, brick/tile and *opus signinum*]

Context 2200 [LEVD]  
Sample 667 (GBA)  
Sample 668 (BS) [30 kg; \*large amounts of stone with traces of pottery, brick/tile and mortar/plaster]

Context 2202 [DMPD]  
Sample 696 (GBA)  
Sample 697 (BS) [40 kg; \*large amounts of stone with traces of pottery, brick/tile, mortar and charcoal]

Context 2205 [BLDD]  
Sample 713 (GBA)  
Sample 714 (BS) [44 kg; \*large amounts of stone with moderate quantities of pottery and traces of iron nails, brick/tile, mortar/plaster and charcoal]

Context 2206 [FLOR]  
Sample 720 (GBA) Light/mid grey-brown to light/mid brown, sticky to crumbly (working plastic) clay with traces of stones 2-6 mm, of brick/tile and of charcoal;

1 kg test subsample processed. The very

small residue was mostly sand with a little ?burnt soil and brick/tile; there were traces of pot and charcoal and a few stones to 30 mm. The washover yielded traces of charcoal to 15 mm; there were only very small quantities of well rotted invertebrate remains.

Sample 721 (BS) [42 kg; \*large amount of stone with moderate amounts of brick/tile and traces of pottery, mortar and charcoal]

Context 2208 [LEVD]

Sample 725 (GBA)

Sample 726 (BS) [45 kg; \*moderate amounts of stone, brick/tile and mortar/plaster and a trace of pottery]

Context 2210 [LEVD]

Sample 741 (GBA)

Sample 742 (BS) [18 kg; \*moderate amounts of stone with traces of pottery, glass, brick/tile and mortar; sort yielded also slag, charcoal, bone, snails and shellfish]

Context 2211 [DMPD]

Sample 757 (GBA)

Sample 758 (BS) [32 kg; \*large amounts of stone and traces of pottery, brick/tile, mortar and painted plaster]

#### **02.08.01**

Context 2218 [WALL]

Sample 790 (OTHER) [mortar]

Context 2223 [FPTD]

Sample 800 (GBA)

#### **02.08.02**

Context 2220 [SPFD]

Sample 795 (GBA)†

#### **02.09.01**

Context 2192 [BLDD]

Sample 586 (GBA)

Sample 587 (BS) [51 kg; \*moderate amounts of stone with traces of pottery, brick/tile and mortar/plaster]

Sample 590 (SRS) [152 kg; \*moderate

amounts of stone with traces of pottery, ironwork, brick/tile, mortar, painted plaster, daub, bone, snails and faecal concretions]

Context 2203 [BLDD]

Sample 698 (GBA)

Sample 699 (GBA)

Context 2204 [FLOR]

Sample 717 (GBA) Light brown to light grey-brown, sticky to crumbly (working plastic), very stony clay with moderate numbers of stones 2-60+ mm and a trace of charcoal.

1 kg test subsample processed. Together with some sand and gravel in the residue there was a little limestone (to 35 mm), but most of it was made up by what appeared to be very decayed faecal concretions, sometimes brown in colour but usually more or less olive or buff. There was a trace of bone. The washover contained a trace of charcoal to 5 mm and of insect cuticle.

Sample 718 (BS) [38 kg; \*large amounts of stone with traces of pottery, brick/tile, mortar, and daub; sort yielded also metalwork, glass, charcoal, bone, shellfish and eggshell]

Context 2207 [FLOR]

Sample 724 (GBA)

Context 2209 [LEVD]

Sample 728 (GBA)

Sample 729 (BS) [38 kg; \*moderate amounts of stone with traces of pottery, ironwork, glass, brick/tile and mortar/plaster]

Context 2213 [LEVD]

Sample 770 (GBA)

Sample 771 (BS) [32 kg; \*large amounts of stone with traces of baked clay and pottery]

Context 2216 [DMPD]

Sample 773 (GBA)

#### **02.10.01**

Context 2173 [WALL]

Sample 628 (SPOT) [yellow flaky material

bound up with mortar]

Sample 629 (OTHER) [mortar]

Context 2198 [STMK]

Sample 630 (OTHER) [mortar]

Context 2199 [PCKD]

Sample 672 (BS) [49 kg; \*large amounts of stone with moderate quantities of pottery and mortar/plaster and a trace of brick/tile]

#### **02.10.02**

Context 2189 [FLOR]

Sample 580 (GBA)

Sample 581 (BS) [35 kg; \*a large component of stone with moderate amounts of brick/tile and traces of pottery, mortar/plaster (including painted plaster), slag, charcoal and bone; sort yielded metalwork, snails, shellfish and eggshell and charcoal was recorded as abundant]

Context 2191 [BLCD]

Sample 583 (GBA)

Sample 585 (BS) [32 kg; very large amounts of stone with a trace of mortar/plaster]

#### **02.11.01**

Context 2177 [HRTH]

Sample 542 (GBA)

Sample 543 (BS) [28 kg; \*a large amount of stone with traces of pottery, brick/tile, mortar/plaster and charcoal]

Context 2179 [BLDD]

Sample 546 (GBA)†

Context 2180 [USED]

Sample 550 (GBA)

Context 2181 [STMK]

Sample 561 (GBA)

Sample 562 (BS) [25 kg; \*a very large amount of stone, with a large amount of brick/tile and moderate amounts of pottery and a trace of charcoal]

Context 2182 [STMK]

Sample 563 (GBA)

Sample 564 (BS) [35 kg; \*large amounts of stone with moderate amounts of brick/tile

and traces of pottery, ironwork, mortar,  
daub, painted plaster and charcoal]

Context 2183 [USED]  
Sample 565 (GBA)

Context 2185 [STMK]  
Sample 568 (GBA)

**02.11.02**

Context 2172 [FLOR]  
Sample 531 (GBA)  
Sample 533 (GBA)  
Sample 534 (GBA)

**Trench 3: Timber floor and associated deposits**

**03.12.01**

Context 3642 [FLOR]  
Sample 923 (GBA)  
Sample 932 (SPOT) [mineralised wood from timber floor]  
Sample 934 (OTHER) [mortar/plaster]

**03.12.02**

Context 3623 [DMPD]  
Sample 874 (GBA)

Context 3634 [DMPD]  
Sample 880 (GBA)

Context 3636 [DMPD]  
Sample 883 (GBA)

Context 3641 [DMPD]  
Sample 891 (GBA)

**03.13.01**

Context 3625 [DMPD]  
Sample 866 (GBA)

Context 3625 [DMPD]  
Sample 867 (BS) [23 kg; \*moderate amounts of stone and mortar/plaster, with traces of brick/tile, painted plaster and charcoal; sort yielded also pottery, bone and shellfish]

Context 3626 [DMPD]  
Sample 868 (GBA)

Context 3628 [LEVD]  
Sample 878 (GBA)

Context 3629 [BKFD]  
Sample 875 (CS)

Context 3630 [BKFD]  
Sample 876 (CS)

Context 3635 [LEVD]  
Sample 882 (GBA)

Context 3637 [DMPD]  
Sample 885 (GBA)

Context 3638 [BKFD]  
Sample 888 (GBA)  
Sample 893 (SPOT) [?wood]  
Sample 894 (SPOT) [wood]  
Sample 895 (SPOT) [wood]

**04.03.02**

Context 4133 [FLOR]  
Sample 1014 (BS) [46 kg; \*large component of stone in residue, but no finds recorded on site]

**04.04.01**

Context 4126 [LEVD]  
Sample 999 (BS) [54 kg (weight exaggerated by rain water); \*large proportion of stone, with traces of pottery, ironwork, brick/tile, mortar/plaster, daub, charcoal and bone]

Context 4130 [UNKC]  
Sample 1000 (BS) [48 kg; \*large amount of stone with traces of pottery, brick/tile, mortar/plaster and bone]

Context 4131 [LEVD]  
Sample 1001 (BS) [16 kg; \*moderate amount of stone with traces of pottery, brick/tile and mortar/plaster]

Context 4132 [LEVD]  
Sample 1008 (BS) [57 kg; \*moderate amounts of stone, with traces of pottery, brick/tile, mortar/plaster and charcoal]

**09.02.01**

Context 9069 [STND]  
Sample 1218 (GBA)  
Sample 1244 (GBA)

Context 9081 [BKFD]  
Sample 1237 (GBA)  
Sample 1238 (GBA)

Context 9083 [STMK]  
Sample 1243 (GBA)

Context 9085 [STMK]  
Sample 1249 (GBA)

**09.02.02**

Context 9070 [LEVD]  
Sample 1222 (GBA)  
Sample 1224 (GBA)

Context 9073 [UNKD]  
Sample 1229 (GBA)

Context 9074 [LEVD]  
Sample 1226 (GBA)

Context 9077 [DEMD]  
Sample 1228 (GBA)

Context 9078 [LEVD]  
Sample 1230 (GBA)

Context 9079 [LEVD]  
Sample 1233 (GBA)

**Period 3, phase 2:  
Re-metalling of open area**

**03.14.01**

Context 3615 [LEVD]  
Sample 844 (GBA)

Context 3619 [LEVD]  
Sample 855 (GBA)  
Sample 858 (GBA)

Context 3621 [LEVD]  
Sample 857 (GBA)  
Sample 864 (SPOT) [lead waste?]  
Sample 899 (SPOT) [?]

**03.14.02**

Context 3614 [MTLG]  
Sample 845 (GBA)

Context 3617 [MTLG]  
Sample 849 (GBA)

Context 3618 [MTLG]  
Sample 848 (GBA)

**05.04.01**

Context 5057 [OTHD]  
Sample 1220 (GBA)

**05.04.02**

Context 5055 [DMPD]  
Sample 1214 (GBA)

Context 5056 [DMPD]  
Sample 1219 (GBA)

**05.04.03**

Context 5051 [OTHD]  
Sample 1208 (GBA)

Context 5054 [OTHD]  
Sample 1210 (GBA) [no sample found]

**Period 4, phase 1:  
Continued use of Period 3  
building (2nd half C2nd)**

**02.12.01**

Context 2152 [LEVD]  
Sample 469 (GBA)  
Sample 470 (BS) [weight not recorded;  
\*large amounts of stone with moderate  
amounts of mortar/plaster and traces of  
pottery, ironwork, brick/tile and charcoal]

Sample 471 (SRS) [62 kg; \*large amounts  
of stone with traces of pottery, metalwork,  
brick/tile, mortar/plaster, charcoal and  
bone]

Context 2156 [LEVD]  
Sample 473 (BS) [45 kg; \*large amount of  
stone with moderate amounts of  
mortar/plaster and traces of pottery,  
brick/tile, charcoal and bone]

Sample 475 (SRS) [116 kg; \*large amounts  
of stone with traces of pottery, brick/tile,  
mortar/plaster, daub, glass, charcoal, bone  
and shell]

Sample 479 (GBA)

Context 2160 [LEVD]  
Sample 476 (GBA) Mid/dark brown,  
plastic to crumbly (working plastic),  
slightly stony, slightly silty clay with traces  
of stones 2-60+ mm and traces of charcoal  
and inclusions of buff clay.

1 kg test subsample processed. The very  
small residue consisted of sand and gravel  
with a trace of charcoal. Only a trace of  
charcoal to 5 mm was observed in the  
washover.

Sample 477 (BS) [42 kg; \*large amounts of  
stone with traces of pottery, glass, brick/tile  
and mortar/plaster; sort yielded charcoal,  
bone shellfish and eggshell]

Sample 478 (SRS) [162 kg; \*large amount  
of stone with traces of pottery, brick/tile,  
mortar/plaster, daub and bone]

Sample 500 (SRS) [143 kg; \*large amounts  
of stone, with traces of pottery, ironwork,  
brick/tile, mortar/plaster, charcoal, bone and  
shell]

Sample 507 (SRS) [125 kg; \*moderate  
amounts of stone with traces of pottery,  
brick/tile, mortar/plaster and charcoal]

Sample 553 (SRS) [136 kg; \*large amounts  
of stone with moderate amounts of  
brick/tile and traces of pottery, ironwork,  
glass, mortar/plaster, daub, charcoal, bone  
and shell]

Sample 897 (SRS) [448 kg; \*moderate  
amounts of stone with traces of pottery,  
ironwork, brick/tile, mortar/plaster, daub,  
slag, charcoal, bone and shell]

Context 2168 [LEVD]  
Sample 504 (GBA)  
Sample 505 (BS) [42 kg; \*moderate

amounts of stone with traces of pottery and  
brick/tile]

Sample 512 (SRS) [136 kg; \*moderate  
amounts of stone with traces of pottery,  
ironwork, brick/tile, mortar/plaster, daub,  
charcoal and bone]

Sample 518 (SRS) [142 kg; \*moderate  
amounts of stone with traces of pottery,  
ironwork, glass, brick/tile, mortar/plaster,  
lava, painted plaster, charcoal, bone and  
shell]

Sample 524 (SRS) [157 kg; \*moderate  
amount of stone with traces of pottery,  
ironwork, glass, brick/tile, mortar/plaster,  
slag, charcoal and bone]

**02.12.02**

Context 2143 [FLOR]  
Sample 454 (GBA)  
Sample 455 (BS) [40 kg; \*moderate  
amounts of stone with traces of brick/tile,  
mortar and charcoal; some contamination  
from context 2148]

Context 2145 [SPFD]  
Sample 449 (GBA)††

Context 2148 [FLOR]  
Sample 461 (GBA)  
Sample 462 (BS) [sample with excess  
rainwater at sieving; estimated weight 42  
kg; \*large component of stone with  
moderate amounts of mortar/plaster and  
traces of pottery and brick/tile; sort yielded  
traces of charcoal and bone.]

Sample 465 (SRS) [76 kg; \*moderate  
amounts of stone with traces of pottery,  
brick/tile, mortar/plaster, charcoal and  
bone]

**02.12.03**

Context 2074 [DMPD]  
Sample 329 (GBA)  
Sample 330 (BS) [19 kg; \*a large amount  
of stone with traces of pottery, ironwork,  
brick/tile, plaster, daub and charcoal]

Context 2085 [DMPD]

Sample 313 (GBA)	of pottery, ironwork, glass, mortar/plaster, slag, daub, charcoal and bone]	amounts of stone with traces of pottery, brick/tile, mortar/plaster and charcoal]
Context 2092 [FLOR]		
Sample 336 (GBA)	Context 2115 [FLOR]	Sample 405 (BS) [47 kg; *moderate
Sample 337 (BS) [39 kg; *large component of stone with moderate amounts of brick/tile and traces of pottery, mortar/plaster and charcoal; sort yielded more of these components, together with glass, wood, bone (including fish bone), oyster shell and moderate amounts of charcoal]	Sample 417 (GBA)	amounts of stone with traces of brick/tile, mortar/plaster and charcoal]
	Context 2133 [FLOR]	Context 2125 [FLOR]
	Sample 428 (GBA)	Sample 407 (GBA)
	Sample 429 (BS) [56 kg (includes rain water): *moderate amounts of stone with traces of pottery, brick/tile, mortar/plaster and charcoal]	Sample 408 (BS) [48 kg; *moderate amounts of stone with traces of pottery, brick/tile and charcoal]
Context 2098 [FLOR]	Sample 431 (SRS) [73 kg; *moderate amounts of stone with traces of pottery, glass, brick/tile, charcoal and bone]	Context 2127 [FLOR]
Sample 345 (GBA)		Sample 416 (GBA)
Sample 346 (BS) [31 kg; *a large component of stone with traces of pottery, brick/tile, mortar/plaster and charcoal]	Context 2137 [FLOR]	Context 2132 [FLOR]
	Sample 434 (GBA) Mid orangeish-brown, crumbly (working plastic) slightly sandy, clay silt with traces of stones 2-6 mm and of charcoal.	Sample 421 (GBA) Light/mid grey-brown, crumbly (working soft), slightly stony silty clay with traces of stones 2-60+ mm, moderate amounts of mortar/plaster and traces of charcoal, with a minor component of light orange-brown silty clay.
Sample 352 (SRS) [18 kg; *moderate amounts of stone with traces of pottery, metalwork, brick/tile, mortar, wood and charcoal]	1 kg test subsample processed. The very small residue was of sand and gravel with a trace of brick/tile, mortar and charcoal. The washover yielded some charcoal to 10 mm and a few elderberry seeds. There were no invertebrate remains.	1 kg test subsample processed. There was a little sand in the residue but for the most part it consisted of gravel and stones to 30 mm; there were also traces of mortar and charcoal. In the small washover there was only a little charcoal to 5 mm.
Context 2103 [LEVD]		
Sample 357 (GBA)		
Sample 358 (BS) [sample with excess rainwater at sieving; estimated weight 19 kg; *moderate amount of stone with traces of pottery, metal, brick/tile, mortar/plaster (including painted plaster) and charcoal]	Sample 435 (BS) [50 kg; *large amounts of stone with traces of pottery, ironwork, brick/tile, and mortar/plaster]	Sample 423 (BS) [35 kg; *moderate amounts of stone with traces of pottery, metalwork, and brick/tile]
Context 2105 [LEVD]		
Sample 366 (GBA)		
Sample 367 (BS) [53 kg; *moderate amounts of stone with traces of pottery, brick/tile and mortar/plaster]	Sample 437 (SRS) [64 kg; *large amounts of stone with traces of pottery, brick/tile, mortar, charcoal and bone]	Sample 436 (BS) [46 kg; *moderate amounts of stone with traces of pottery, brick/tile and mortar/plaster]
Sample 372 (SRS) [103 kg; *moderate amounts of stone with traces of pottery, ironwork, glass, brick/tile, mortar/plaster, charcoal and bone]	Context 2141 [FLOR]	Sample 439 (SRS) [82 kg; *large amounts of stone with traces of pottery, brick/tile, mortar, charcoal, wood, bone and shellfish]
	Sample 442 (GBA)	
	Sample 443 (BS) [32 kg; *large amount of stone with traces of pottery, brick/tile and mortar/plaster]	Context 2140 [FLOR]
Context 2113 [LEVD]		Sample 440 (GBA)
Sample 418 (GBA)	<b>02.12.04</b>	Sample 441 (BS) [49 kg; *large amounts of stone and moderate amounts of brick/tile, with traces of pottery, mortar and painted plaster]
Sample 419 (BS) [39 kg; *moderate amounts of pottery, stone and brick/tile with traces of mortar/plaster, daub and charcoal]	Context 2120 [SPFD]	
	Sample 387 (GBA)††	
	Context 2122 [FLOR]	
	Sample 395 (GBA)	
Sample 422 (SRS) [101 kg; *moderate amounts of stone and brick/tile with traces	Sample 396 (BS) [51 kg; *moderate	Sample 448 (SRS) [85 kg; *large



component of stone with moderate amounts of brick/tile and traces of pottery, mortar/plaster, *opus signinum* and bone]

Context 2144 [FLOR]

Sample 450 (GBA)

Sample 451 (BS) [about 40 kg; \*large amount of stone with moderate amounts of brick/tile and traces of mortar/plaster and charcoal]

Sample 453 (SRS) [158 kg; \*large amounts of stone and moderate amounts of brick/tile with traces of pottery, ironwork, mortar/plaster, *opus signinum* and bone]

Context 2153 [DMPD]

Sample 456 (GBA)

Sample 457 (BS) [55 kg; \*large amount of stone with moderate amounts of brick/tile and mortar/plaster, and traces of pottery, nails and charcoal]

#### **02.12.05**

Context 2088 [FLOR]

Sample 325 (GBA)

Sample 326 (BS) [35 kg; \*a moderate amount of stone with traces of pottery, brick/tile and mortar/plaster]

Context 2096 [LEVD]

Sample 334 (GBA)

Sample 335 (BS) [41 kg; \*a large component of stone with traces of pottery, ironwork, brick/tile, mortar/plaster and charcoal]

Sample 339 (SRS) [100 kg; \*a moderate amount of stone with traces of pottery, metalwork, brick/tile, mortar, wood, charcoal, bone and shellfish]

Context 2099 [FLOR]

Sample 343 (GBA)

Sample 344 (BS) [44 kg; \*a large component of stone, with moderate amount of mortar/plaster and traces of pottery, ironwork, brick/tile, slag and charcoal; sort yielded these components, plus mammal, fish and bird bone, shellfish and root concretions]

Sample 351 (SRS) [212 kg; \*large component of stone with traces of pottery, ironwork, glass, brick/tile, mortar/plaster (including painted plaster), charcoal, bone and shell]

Context 2102 [LEVD]

Sample 359 (GBA)

Sample 360 (BS) [48 kg; \*moderate amounts of stone with traces of pottery, brick/tile and mortar; sort yielded these materials, plus metalwork, glass, charcoal, mammal bone, snails (recorded as 'a lot of small ones') and shellfish]

Sample 361 (SRS) [28 kg; \*moderate amounts of stone with traces of pottery, brick/tile, mortar/plaster, charcoal, bone and shellfish]

Context 2106 [LEVD]

Sample 368 (GBA)

Sample 369 (BS) [53 kg; \*moderate amounts of stone, with traces of pottery, ironwork, glass, brick/tile and mortar/plaster]

Sample 370 (SRS) [115 kg; \*moderate amounts of stone and brick/tile, with traces of pottery, metalwork, mortar/plaster, charcoal, bone and shell]

Context 2114 [FLOR]

Sample 382 (GBA)

Sample 383 (BS) [47 kg; \*moderate amounts of stone and brick/tile with traces of pottery, glass, mortar/plaster, chalk, painted plaster, charcoal and bone]

Sample 385 (BS) [46 kg; \*a moderate amount of stone and brick/tile with traces of pottery and glass]

Sample 386 (BS) [22 kg; \*moderate amounts of stone and brick/tile with traces of pottery and charcoal]

#### **02.13.01**

Context 2194 [DMPD]

Sample 611 (GBA)

Context 2194 [DMPD]

Sample 612 (BS) [42 kg; \*large amounts of stone with moderate amounts of mortar and traces of pottery, brick/tile, *opus signinum* and painted plaster]

Context 2195 [BKFD]

Sample 610 (GBA)

#### **02.13.02**

Context 2091 [DMPD]

Sample 545 (GBA)

Sample 547 (SRS) [38 kg; \*large amounts of stone with traces of pottery, ironwork, brick/tile, mortar, charcoal, bone and shell]

Context 2176 [LEVD]

Sample 541 (GBA)

Context 2178 [DMPD]

Sample 552 (GBA)

Sample 556 (BS) [36 kg; \*large amounts of stone with moderate amounts of brick and traces of pottery, ironwork and charcoal]

Sample 557 (SRS) [122 kg; \*moderate amounts of stone and bone with traces of pottery, ironwork, lead, glass, brick/tile, mortar, plaster, slag, charcoal, daub and shell]

Context 2184 [DMPD]

Sample 569 (GBA)†

Context 2186 [DMPD]

Sample 576 (GBA) Mid grey-brown, crumbly (working soft), slightly sandy silt with traces of stones 2-20 mm, mortar/plaster flecks, charcoal, wood and bone and varicoloured patches of clay and silt and buff ?ash.

1 kg test subsample processed. The rather small residue was mostly sand and gravel with a little charcoal to 30 mm and a trace of bone. In the flot there was only a trace of charcoal <2 mm.

Sample 577 (SPOT) [?]

Sample 578 (BS) [37 kg; \*moderate amounts of stone, pottery and brick/tile

with traces of ironwork, glass and charcoal; sort yielded a large component of charcoal, bone and shellfish]	charcoal]	Context 2158 [FLOR] Sample 481 (GBA)†
Sample 1311 SPOT [fill of pot sf739]	Sample 603 (SRS) [66 kg; *large amount of stone with moderate amounts of mortar/plaster and traces of pottery, ironwork, glass, brick/tile, <i>opus signinum</i> , painted plaster, charcoal, bone and shell]	Context 2159 [FLOR] Sample 482 (GBA)††
Context 2190 [DMPD]		Context 2161 [FLOR] Sample 484 (GBA)†
Sample 592 (GBA) Mid grey-brown, crumbly to brittle (working soft) clay silt with traces of stones 2-20 mm, brick/tile, pot, charcoal, oyster shell, mammal bone and inclusions of black amorphous organic sediment and light brown sticky clay.	<b>02.15.01</b> Context 2119 [FLOR] Sample 392 (GBA)† Sample 426 (GBA)†	Context 2162 [FLOR] Sample 485 (GBA)†
1 kg test subsample processed. There was rather a lot of charcoal with the sand and gravel in this small residue; also present were traces of brick/tile and pot to 30 mm, oyster shell and bone. The washover contained traces of herbaceous detritus, perhaps including some rootlet fragments. There were also several <i>Heterodera</i> (soil nematode) cysts but no other invertebrate remains.	Context 2130 [FLOR] Sample 427 (GBA)† Small sample of grey-brown silty clay; no further action.	Context 2163 [FLOR] Sample 486 (GBA)†
Sample 593 (BS) [46 kg; *moderate amounts of stone with traces of pottery, ironwork, glass, brick/tile, mortar/plaster (included painted plaster), daub, charcoal and bone; sort yielded also lead, slag, a range of bone, snails, eggshell, fish scale, and glass beads]	Context 2134 [SPFD] Sample 432 (GBA)†	Context 2164 [FLOR] Sample 487 (GBA)††
Sample 594 (SRS) [153 kg; *moderate amounts of stone with traces of pottery, ironwork, glass, brick/tile, mortar/plaster, lead, charcoal, mammal bone and shellfish]	Context 2135 [FLOR] Sample 438 (GBA)	Context 2165 [FLOR] Sample 489 (GBA)†
Sample 595 (SRS) [139 kg; *moderate amounts of stone and bone, with traces of pottery, ironwork, glass, brick/tile, mortar/plaster, slag, lead, charcoal, daub and shellfish.]	Context 2138 [FLOR] Sample 445 (GBA)†	Context 2167 [FLOR] Sample 474 (GBA)††
Sample 596 (SPOT) [?shell]	Context 2139 [FLOR] Sample 446 (GBA)††	Context 2169 [FLOR] Sample 511 (GBA)
Context 2193 [DMPD]	Context 2142 [FLOR] Sample 447 (GBA)†	Context 2170 [FLOR] Sample 519 (GBA)†
Sample 601 (GBA)	Context 2146 [FLOR] Sample 452 (GBA)††	Context 2171 [FLOR] Sample 520 (GBA)†
Sample 602 (BS) [45 kg; *large amounts of stone with moderate amounts of brick/tile and mortar and traces of pottery, glass and	Context 2149 [FLOR] Sample 472 (GBA)†	Context 2174 [FLOR] Sample 535 (GBA)†
	Context 2150 [FLOR] Sample 458 (GBA)††	Context 2175 [FLOR] Sample 536 (GBA)†
	Context 2151 [FLOR] Sample 459 (GBA)††	<b>02.15.02</b> Context 2108 [SPFD] Sample 371 (GBA)††
	Context 2154 [FLOR] Sample 460 (GBA)†	Context 2116 [SPFD] Sample 389 (GBA)††
	Context 2155 [FLOR] Sample 466 (GBA)†	Context 2117 [SPFD] Sample 390 (GBA)††
	Context 2157 [FLOR] Sample 480 (GBA)†	Context 2128 [SPFD] Sample 420 (GBA)

<b>02.15.03</b>	Sample 286 (GBA)	brick/tile and mortar/plaster and traces of pottery, ironwork, glass, and burnt and unburnt bone]
Context 2089 [FLOR]	Sample 287 (BS) [38 kg; *moderate amounts of stone and a trace of pottery; sorting yielded pottery, metal, brick/tile, slag, a glass bead, charcoal, charred grain, mammal and fish bone, snails, shellfish, and eggshell]	
Sample 327 (GBA)†		
Context 2090 [FLOR]		<b>03.16.02</b>
Sample 328 (GBA)†		Context 3576 [DMPD]
Context 2093 [FLOR]	Sample 292 (SRS) [no record of sieving]	Sample 750 (GBA)
Sample 332 (GBA)††		Sample 765 (GBA)
Context 2094 [FLOR]	Context 2078 [FLOR]	Sample 766 (BS) [44 kg; *large amounts of brick/tile, with moderate quantities of mortar, stone, <i>opus signinum</i> , and painted plaster, and traces of pottery and ironwork]
Sample 333 (GBA)†	Sample 298 (GBA)	
Context 2095 [FLOR]	Sample 299 (BS) [14 kg; *traces of pottery, brick/tile, bone, leather and shell]	Sample 793 (BS) [43 kg; *large amounts of stone and mortar/plaster, with moderate quantities of brick/tile and traces of pottery and painted plaster]
Sample 341 (GBA)††	Context 2080 [FLOR]	
Context 2097 [FLOR]	Sample 302 (GBA)	Context 3577 [DMPD]
Sample 342 (GBA)††		Sample 736 (GBA)
Context 2100 [BKFD]	Context 2082 [FLOR]	Context 3583 [BLDD]
Sample 355 (GBA)††	Sample 316 (GBA)	Sample 743 (GBA)
Context 2101 [FLOR]	Sample 317 (BS) [4 kg; *a very small residue containing traces of pottery, metalwork, brick/tile, mortar/plaster, stone, concretions, wood, moss, bone and snails]	Sample 744 (BS) [35 kg; *large amounts of mortar/plaster and moderate quantities of stone and brick/tile, with traces of ironwork and <i>opus signinum</i> ; sort also yielded pottery, glass, charcoal, bone, snails, shellfish and slag]
Sample 356 (GBA)†		
Context 2107 [FLOR]	<b>Trench 3: External surfaces</b>	
Sample 373 (GBA)	<b>03.15.01</b>	
Context 2110 [FLOR]	Context 3607 [LEVD]	Sample 767 (BS) [32 kg; *large amounts of stone with moderate quantities of brick/tile and traces of pottery, ironwork, mortar, plaster and copper (alloy?)]
Sample 374 (GBA)††	Sample 833 (GBA)	
Context 2111 [FLOR]	Context 3608 [DMPD]	Sample 768 (GBA)
Sample 375 (GBA)††	Sample 829 (GBA)	[sample sheets exist for 761 and 762 for this context and also for 2212; BS sheet for 762 give CN as 2212]
Context 2112 [FLOR]	Sample 832 (OTHER) [mortar]	
Sample 376 (GBA)††	Context 3613 [LEVD]	Context 3589 [BLDD]
Context 2118 [FLOR]	Sample 839 (GBA)	Sample 746 (GBA)
Sample 391 (GBA)†	Context 3616 [DMPD]	Sample 772 (GBA)
Context 2126 [FLOR]	Sample 843 (GBA)	
Sample 413 (GBA)	<b>03.15.02</b>	
<b>02.15.04</b>	Context 3609 [PCKD]	
Context 2070 [BLDD]	Sample 830 (GBA)	Context 3591 [DMPD]
Sample 270 (GBA)	Sample 831 (GBA)	Sample 748 (GBA)
Sample 271 (BS) [36 kg; *a large component of stone with traces of pottery and brick/tile]	<b>03.16.01</b>	Sample 779 (GBA)
Context 2076 [FLOR]	Context 3606 [LEVD]	Sample 780 (BS) [33 kg; *moderate amounts of stone with traces of pottery, brick/tile and mortar/plaster; sort yielded in addition metalwork, glass, coal, slag, wood,
	Sample 825 (GBA)	
	Sample 826 (BS) [49 kg; *large component of stone with moderate amounts of	

charcoal, bone, snails and shellfish]	Context 3590 [PPFD] Sample 747 (GBA)	<b>09.03.01</b> Context 9067 [LEVD] Sample 1217 (GBA)
Context 3595 [DMPD] Sample 751 (GBA) Sample 794 (BS) [39 kg; *a large amount of stone (about 50% by weight); no other components recorded]	Context 3592 [PCKD] Sample 749 (GBA)	Context 9080 [UNKD] Sample 1235 (GBA)
Context 3596 [DMPD] Sample 752 (GBA) Sample 791 (BS) [31 kg; *large amounts of stone with moderate quantities of mortar and traces of brick/tile, plaster and <i>opus signinum</i> ]	<b>03.16.04</b> Context 3578 [DMPD] Sample 737 (GBA)  Context 3579 [MTLG] Sample 738 (GBA) Sample 785 (BS) [42 kg; *large component of stone with moderate amounts of brick/tile and mortar and traces of ironwork, <i>opus signinum</i> , and plaster (some of it painted).	<b>09.03.02</b> Context 9059 [FLOR] Sample 1207 (GBA)  <b>09.03.03</b> Context 9064 [BKFD] Sample 1215 (GBA)
Context 3597 [BLDD] Sample 753 (GBA)	Sample 807 (GBA)	<b>09.03.04</b> Context 9036 [BLDD] Sample 1187 (GBA)
Context 3598 [DMPD] Sample 755 (GBA) Sample 756 (OTHER) [mortar] Sample 798 (GBA) Sample 799 (BS) [48 kg; *large amounts of stone with moderate quantities of brick/tile and mortar/plaster and traces of metalwork]	Context 3580 [BKFD] Sample 739 (GBA)  Context 3581 [DMPD] Sample 740 (GBA) Sample 776 (GBA)	Context 9037 [BLCD] Sample 1188 (GBA)  Context 9063 [FLOR] Sample 1212 (GBA)
Context 3599 [DMPD] Sample 754 (GBA) Sample 783 (GBA)	Context 3584 [DMPD] Sample 745 (GBA) Sample 777 (GBA)	<b>09.03.05</b> Context 9062 [UNKD] Sample 1213 (GBA)
Context 3600 [DMPD] Sample 760 (GBA)	Sample 778 (BS) [40 kg; *large quantities of stone with moderate amounts of pottery (pipe), brick/tile and mortar/plaster and traces of <i>opus signinum</i> ]	Context 9065 [BKFD] Sample 1216 (GBA)
Context 3601 [DMPD] Sample 759 (GBA)		Context 9068 [USED] Sample 1221 (GBA)
Context 3602 [DMPD] Sample 763 (GBA) Sample 802 (BS) [39 kg; *moderate amounts of stone with traces of pottery, ironwork, brick/tile and <i>opus signinum</i> ]	<b>05.05.01</b> Context 5048 [BLDD] Sample 1183 (GBA)  Context 5049 [DMPD] Sample 1190 (GBA)	<b>09.03.06</b> Context 9057 [UNKD] Sample 1205 (GBA)  Context 9058 [OTHD] Sample 1206 (GBA)†
Context 3603 [DMPD] Sample 764 (GBA)	Context 5050 [DMPD] Sample 1191 (GBA)	Context 9060 [UNKD] Sample 1209 (GBA)†
Context 3604 [LEVD] Sample 769 (GBA)	<b>05.05.02</b> Context 5044 [PCKD] Sample 1180 (GBA)	Context 9061 [UNKD] Sample 1211 (GBA)††
Context 3605 [DMPD] Sample 774 (GBA)	Context 5046 [PCKD] Sample 1182 (GBA)	<b>09.03.07</b> Context 9056 [UNKD] Sample 1204 (GBA)

**03.16.03**

**09.03.08**

Context 9047 [UNKD]  
Sample 1200 (GBA)

Context 9054 [UNKD]  
Sample 1202 (GBA)††

Context 9055 [DMPD]  
Sample 1203 (GBA)

**09.03.09**

Context 9035 [BLDD]  
Sample 1186 (GBA)

Context 9044 [UNKD]  
Sample 1196 (GBA)

**12.02.01**

Context 12041 [DMPD]  
Sample 1284 (GBA)

**12.02.02**

Context 12038 [LEVD]  
Sample 1283 (GBA)

**12.02.03**

Context 12035 [DMPD]  
Sample 1271 (GBA)

**12.02.04**

Context 12032 [DMPD]  
Sample 1265 (GBA)

**12.02.05**

Context 12030 [DMPD]  
Sample 1258 (GBA)

**12.02.06**

Context 12021 [BLDD]  
Sample 1247 (GBA)

**12.02.07**

Context 12018 [BLDD]  
Sample 1245 (GBA)

**12.03.01**

Context 12019 [BKFD]  
Sample 1241 (GBA)

**Period 4, phase 2:  
Alterations to the interior  
of the building**

**02.14.01**

Context 2998 [WALL]  
Sample 300 (OTHER) [mortar]

**02.14.02**

Context 2084 [FLOR]  
Sample 314 (GBA)  
Sample 315 (BS) [44 kg; \*moderate amounts of stone plus traces of pottery, ironwork, glass, brick/tile, and mortar/plaster, including painted plaster]

Context 2086 [FLOR]

Sample 320 (GBA)  
Sample 321 (BS) [41 kg; \*a large amount of stone with moderate amounts of mortar/plaster and traces of pottery and brick/tile]

**02.14.03**

Context 2081 [PCKD]  
Sample 306 (GBA)  
Sample 307 (BS) [52 kg; \*a large component of stone with moderate amounts of brick/tile and mortar/plaster and a little *opus signinum*]

Sample 308 (SRS) [160 kg; \*a very large component of stone with traces of pottery, brick/tile and daub]

Context 2999 [WALL]  
Sample 301 (OTHER) [mortar]

**02.14.04**

Context 2073 [WALL]  
Sample 305 (OTHER) [mortar]

Context 2077 [FPTD]

Sample 322 (GBA)  
Sample 323 (BS) [50 kg; \*a large component of stone with traces of pottery, ironwork, brick/tile and mortar/plaster]

**02.14.05**

Context 2064 [FLOR ]  
Sample 250 (GBA)

Sample 251 (BS) [51 kg; \*residue with moderate amounts of stone and brick/tile and traces of mortar/plaster]

Context 2067 [FLOR ]

Sample 257 (GBA) Somewhat heterogeneous mid grey-brown, crumbly to sticky (working plastic), moderately stony sandy silty clay with traces of stones 2-60+ mm, rotted mortar/plaster, and brick/tile and some mid grey slightly sandy clay silt, mid brown silty clay and dark grey clay.

1 kg test subsample processed. The residue consisted of sand and gravel with much mortar and limestone chips to 25 mm. There was also some ?iron corrosion material. The washover contained only a trace of charcoal to 5 mm. No invertebrate remains were seen.

Sample 258 (BS) [no record of sieving]

Sample 264 (SRS) [no record of sieving]

Context 2072 [FLOR ]

Sample 280 (BS) [in some records as sample 281; it is possible that both GBA 281 and BS 280 were sieved; 50 kg; \*there was abundant stone, with traces of pottery, glass, brick/tile and mortar/plaster]

Sample 281 (GBA)

Context 2075 [FLOR]

Sample 290 (GBA)  
Sample 291 (BS) [56 kg; \*a moderate amount of stone with traces of pottery, brick/tile and bone]

Sample 293 (SRS) [22 kg; \*a large component of stone with traces of pottery and brick/tile]

**02.14.06**

Context 2065 [FLOR]  
Sample 252 (GBA)†

Context 2066 [FLOR]  
Sample 255 (GBA)

Context 2068 [FLOR]  
Sample 259 (GBA)

Sample 260 (BS) [43 kg; \*residue with large amounts of stone and moderate amounts of brick/tile, with traces of pot, mortar/plaster and daub; sort yielded a small range of occupation materials including charcoal, bone and shell, all in very small amounts.]

Sample 261 (SRS) [87 kg; \*residue with moderate amounts of stone and some brick/tile, with traces of pot, mortar, *opus signinum*, daub and bone]

Context 2069 [FLOR]  
Sample 265 (GBA)

Sample 266 (BS) [14 kg; \*residue rich in stone with a moderate amount of mortar/plaster and a trace of pottery.]

Context 2071 [FLOR]  
Sample 279 (GBA)

Sample 282 (BS) [59 kg (weight includes excess rainwater); \*abundant stone]

**09.04.01**

Context 9049 [BKFD]  
Sample 1201 (GBA)

**09.04.02**

Context 9032 [BLDD]  
Sample 1179 (GBA)

Context 9043 [FLOR]  
Sample 1195 (GBA)

Context 9045 [BLDD]  
Sample 1197 (GBA)

Context 9046 [BLDD]  
Sample 1198 (GBA)

Context 9048 [BLDD]  
Sample 1199 (GBA)

**09.05.01**

Context 9039 [BLCD]

Sample 1193 (GBA)

Context 9041 [BKFD]  
Sample 1194 (GBA)

**09.05.02**

Context 9028 [BLCD]  
Sample 1174 (GBA)

**09.05.03**

Context 9022 [BLCD]  
Sample 1167 (GBA)

Context 9024 [BLCD]  
Sample 1169 (GBA)

Context 9026 [BKFD]  
Sample 1173 (GBA)

**09.06.01**

Context 9033 [FLOR]  
Sample 1184 (GBA)

**09.06.02**

Context 9029 [BLCD]  
Sample 1178 (GBA)

**12.04.01**

Context 12009 [FLOR]  
Sample 1234 (GBA)

**12.05.01**

Context 12037 [BKFD]  
Sample 1280 (GBA)

**12.06.01**

Context 12029 [FLOR]  
Sample 1272 (GBA)

Context 12034 [LEVD]  
Sample 1270 (GBA)

Context 12036 [LEVD]  
Sample 1274 (GBA)

**12.09.01**

Context 12040 [BKFD]  
Sample 1286 (GBA)

**12.09.02**

Context 12031 [DMPD]

Sample 1264 (GBA)

Context 12033 [BLDD]  
Sample 1266 (GBA)

**Period 5, phase 1: Final phase of use of Period 3 and 4 stone building range and later developments (late C3rd/4th)**

**02.16.03**

Context 2054 [DMPD]  
Sample 200 (GBA)

Context 2057 [DMPD]  
Sample 205 (GBA)

Context 2060 [DMPD]  
Sample 212 (GBA)

**Trench 3: Further trench-wide external surfaces**

**03.16.05**

Context 3549 [OTHD]  
Sample 727 (GBA)

Context 3562 [DMPD]  
Sample 669 (GBA)

Sample 690 (OTHER) [mortar]

Context 3564 [PCKD]  
Sample 674 (GBA)†

Context 3565 [PCKD]  
Sample 675 (GBA)†

Context 3568 [DMPD]  
Sample 723 (GBA)

**03.16.06**

Context 3559 [DMPD]  
Sample 661 (GBA)

Sample 704 (GBA) Dark grey-brown, crumbly to soft, slightly sandy silt with traces of stones 2-6 mm and of rotted mortar/plaster, tiny brick/tile fragments and charcoal, and inclusions of grey silt; some growth of algae on surfaces.

1 kg test subsample processed. About 85% of the residue was sand and gravel; the rest was charcoal, including conifer (softwood); there were traces of brick/tile and mortar and a few snails. A trace of charcoal to 2 mm and two gastropod shells were all that was recorded from the flot.

Sample 705 (BS) [35 kg; \*moderate amounts of stone and brick/tile, with traces of mortar, *opus signinum* and painted plaster; sort yielded pottery, glass, wood, charcoal, some seeds, bone (especially fish bone), many snails and some slag]

Context 3563 [BLDD]

Sample 673 (GBA)

Sample 715 (GBA)

Sample 716 (BS) [40 kg; large amounts of stone with moderate quantities of brick/tile and some mortar, with traces of pottery and baked clay]

### 03.16.07

Context 3530 [BLDD]

Sample 626 (GBA)

Sample 700 (GBA)

Context 3543 [DMPD]

Sample 634 (GBA)

Context 3546 [DMPD]

Sample 638 (GBA)

Sample 701 (GBA)

Context 3548 [DMPD]

Sample 644 (GBA)

Sample 719 (BS) [43 kg; \*moderate amounts of stone and brick/tile, with traces of pottery, glass and mortar/plaster]

Context 3550 [DMPD]

Sample 647 (GBA)

Sample 702 (BS) [34 kg; \*moderate amounts of stone with traces of pottery, glass, brick/tile, mortar/plaster and *opus signinum*]

Sample 703 (BS) [50 kg; \*moderate amounts of stone with traces of pottery, ?lead, brick/tile, mortar/plaster,

*opus signinum* and slag; sort yielded in addition glass, coal, painted plaster, bone, snails and shellfish]

Context 3551 [DMPD]

Sample 651 (GBA) [maybe some contamination from layer beneath]

Context 3552 [BLDD]

Sample 656 (GBA)

Sample 708 (GBA)

Sample 709 (BS) [no record of processing]

Sample 711 (GBA)

Sample 712 (BS) [45 kg; \*large amounts of stone with moderate quantities of brick/tile and traces of pottery, ironwork, glass and mortar]

Context 3553 [BKFD]

Sample 652 (GBA)

Context 3560 [DMPD]

Sample 662 (GBA)

### 04.04.02

Context 4125 [LEVD]

Sample 998 (BS) [52 kg; \*large amounts of stone with traces of pottery, brick/tile, mortar/plaster, *opus signinum*, burnt clay, charcoal, bone and shell]

### 05.06.01

Context 5040 [BLDD]

Sample 1132 (GBA)

### 12.08.01

Context 12024 [FLOR]

Sample 1250 (GBA)

## Period 5, phase 2: Late/Post-Roman developments

### Trench 3: Post alignments and possible related structures

#### 03.16.09

Context 3517 [PPFD]

Sample 605 (GBA)

Context 3554 [PCKD]

Sample 653 (GBA)

Context 3555 [PCKD]

Sample 654 (GBA)

#### 03.16.12

Context 3520 [DMPD]

Sample 615 (GBA)

Sample 616 (GBA)

Sample 679 (GBA)

Sample 680 (BS) [53 kg; \*large amount of stone and moderate amounts of mortar and brick/tile, with traces of pottery, *opus signinum* and painted plaster; sort yielded also glass, coal, slag/clinker, charcoal, bone, snails and shellfish]

Sample 682 (BS) [38 kg; \*large amounts of stone and brick/tile with moderate quantities of mortar/plaster, painted plaster and *opus signinum* and traces of pottery]

Sample 683 (GBA) Mid grey-brown, brittle (working crumbly), slightly sandy, slightly silty clay with traces of stones 2-20 mm and of mortar/plaster and with moderate amounts of brick/tile and inclusions of buff, orange-brown, light grey and dark grey clay]

1 kg test subsample processed. There was sand and gravel in the residue with much mortar and some painted plaster; brick/tile and bone were also present. The washover contained only traces of very decayed wood and a few snail shells.

Sample 687 (GBA)

Sample 688 (BS) [46 kg; \*large amounts of mortar/plaster and stone with moderate quantities of brick/tile and traces of pottery, copper (alloy?) and *opus signinum*]

Sample 707 (BS) [46 kg; \*there were large amounts of brick/tile with moderate quantities of mortar and traces of pottery, *opus signinum*, chalk and painted plaster]

Context 3544 [DMPD]

Sample 636 (GBA)

<p>Context 3547 [BLDD] Sample 640 (GBA) Sample 692 (GBA) Sample 693 (BS) [45 kg; *moderate amounts of stone with traces of pottery, brick/tile and slag]</p> <p><b>03.16.13</b> Context 3512 [BKFD] Sample 589 (GBA)</p> <p><b>03.17.01</b> Context 3542 [FPTD] Sample 633 (GBA)</p> <p><b>03.17.02</b> Context 3527 [BLDD] Sample 619 (GBA)</p> <p>Context 3528 [DMPD] Sample 623 (GBA)</p> <p>Context 3529 [DMPD] Sample 622 (GBA) Sample 678 (GBA)</p> <p>Context 3531 [BLDD] Sample 627 (GBA)</p> <p>Sample 684 (BS) [43 kg; *moderate amounts of stone with traces of pottery, ironwork, brick/tile, mortar/plaster, alabaster, <i>opus signinum</i>, slag and painted plaster]</p> <p>Sample 685 (GBA)</p> <p><b>04.05.01</b> Context 4090 [LEVD] Sample 930 (BS) [48 kg; *moderate amounts of stone with traces of pottery, glass and painted plaster]</p> <p>Context 4091 [LEVD] Sample 952 (SRS) [84 kg; *large amounts of stone with traces of pottery, metalwork, glass, brick/tile, mortar/plaster, mammal bone and shellfish]</p> <p>Context 4099 [BKFD] Sample 956 (SRS) [65 kg; *moderate</p>	<p>amounts of stone and brick/tile with traces of pottery, metalwork, mortar/plaster, ?chalk, ceramic mould, coal, slag, mammal bone and shellfish]</p> <p>Sample 1089 (SPOT) [possible fish scale]</p> <p>Context 4100 [LEVD] Sample 957 (SRS) [45 kg; *moderate quantities of stone, brick/tile and mortar/plaster, with traces of pottery, metalwork, bone and shellfish]</p> <p>Sample 978 (BS) [37 kg; *large quantities of stone, moderate amounts of brick/tile and mortar/plaster and traces of pottery, metalwork, glass and bone (including burnt bone); sort yielded also concretions, slag, charcoal and shellfish]</p> <p>Context 4105 [LEVD] Sample 964 (SRS) [89 kg; *large amounts of stone with traces of pottery, lead, brick/tile, mortar/plaster, baked clay, slag, charcoal, ironwork, <i>opus signinum</i>, bone and shellfish]</p> <p>Context 4116 [LEVD] Sample 966 (SRS) [42 kg; *moderate amounts of stone with traces of pottery, ironwork, brick/tile, mortar/plaster, painted plaster, charcoal, bone and shellfish]</p> <p>Sample 987 (BS) [44 kg; *large amounts of stone with moderate quantities of mortar/plaster and traces of pottery, metalwork, brick/tile, painted plaster, ?slag, charcoal and bone; sort also yielded glass and eggshell]</p> <p><b>06.01.01</b> Context 6077 [BLDD] Sample 1172 (GBA)</p> <p><b>06.02.01</b> Context 6073 [BKFD] Sample 1168 (GBA)</p> <p><b>06.02.02</b> Context 6076 [PCKD] Sample 1171 (GBA)</p>	<p><b>07.01.01</b> Context 7070 [USED] Sample 1170 (GBA)</p> <p><b>07.02.01</b> Context 7066 [BLDD] Sample 1155 (GBA)</p> <p>Context 7069 [BLDD] Sample 1164 (GBA)</p> <p><b>Period 6: Demolition (C11/12th)</b></p> <p><b>02.16.01</b> Context 2052 [BKFD] Sample 190 (GBA)</p> <p>Sample 191 (BS) [34 kg; *residue with abundant stone and traces of pot and brick/tile]</p> <p>Context 2053 [ROBD] Sample 194 (GBA) Sample 195 (BS) [40 kg; *residue with large amounts of stone and moderate amounts of mortar/plaster, with traces of pot, Fe objects, brick/tile and charcoal]</p> <p>Context 2061 [BKFD] Sample 211 (GBA)</p> <p>Context 2062 [BKFD] Sample 233 (GBA) Sample 234 (SPOT) [eggshell]</p> <p><b>02.16.02</b> Context 2055 [DMPD] Sample 201 (GBA)</p> <p>Context 2056 [BKFD] Sample 203 (GBA)</p> <p>Context 2059 [DMPD] Sample 210 (GBA)</p> <p><b>09.07.01</b> Context 9020 [BKFD] Sample 1165 (GBA)</p>
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## **Period 7: Burials (C11th-12th)**

### **03.18.01**

Context 3514 [GRFD]  
Sample 597 (GBA)  
Sample 600 (SPOT) [stomach area of skeleton]

### **03.18.02**

Context 3518 [BKFD]  
Sample 609 (GBA)

Context 3525 [PCKD]  
Sample 617 (GBA)

### **03.19.01**

Context 3503 [BLDD]  
Sample 570 (GBA)  
Sample 571 (BS) [50 kg; \*large amounts of stone with moderate amounts of brick/tile and traces of pottery, mortar and slag]

Context 3506 [BLDD]  
Sample 573 (GBA) [perhaps some contamination from trample]

Sample 574 (BS) [38 kg; \*moderate amounts of stone and brick/tile with traces of pottery, mortar/plaster, slag and bone]

Context 3515 [DMPD]  
Sample 604 (GBA)

### **03.20.02**

Context 3477 [GRFD]  
Sample 516 (GBA)

Context 3485 [GRFD]  
Sample 517 (SPOT) [stomach area sample]  
Sample 521 (GBA)  
Sample 522 (SPOT) [packing around skeleton within coffin]

### **03.20.04**

Context 3488 [SKLD]  
Sample 526 (SPOT) [stomach area sample]

### **03.20.05**

Context 3484 [DMPD]  
Sample 529 (SPOT) [stomach area sample]

### **03.20.08**

Context 3486 [GRFD]  
Sample 523 (GBA)  
Sample 527 (SPOT) [stomach area sample]  
Sample 530 (SPOT) [stomach area sample]

### **03.20.09**

Context 3497 [PCKD]  
Sample 540 (GBA)†  
Sample 544 (SPOT) [fabric?]

### **03.20.10**

Context 3504 [GRFD]  
Sample 560 (SPOT) [material around skeleton]

Context 3505 [SKLD]

Sample 559 (SPOT) [material around skeleton]

### **03.21.01**

Context 3461 [DMPD]  
Sample 506 (GBA)

Context 3482 [BLDD]

Sample 508 (GBA)  
Sample 509 (BS) [40 kg; \*moderate amounts of stone and brick/tile with traces of pottery, ironwork and mortar/plaster]

### **03.22.01**

Context 3479 [GRFD]  
Sample 503 (GBA)†

### **03.22.02**

Context 3449 [GRFD]  
Sample 444 (GBA)

Context 3453 [GRFD]

Sample 464 (GBA)

Context 3456 [SKLD]

Sample 494 (SPOT) [coffin fill]

### **03.22.03**

Context 3421 [GRFD]  
Sample 400 (GBA) [coffin fill]

Context 3431 [COFS]

Sample 409 (SPOT) [coffin lid; rest taken as timber sample]

### **03.22.04**

Context 3407 [GRFD]  
Sample 379 (GBA)

Context 3510 [BKFD]  
Sample 575 (GBA)

### **03.22.05**

Context 3422 [DMPD]  
Sample 398 (SPOT) [stomach area sample]  
Sample 399 (GBA)

Context 3432 [GRFD]

Sample 402 (SPOT) [possible shroud remains]

Sample 406 (SPOT) [?shroud material]

Sample 424 (SPOT) [?shroud material; sample sent to YAT Conservation lab where P. Rogers removed plant stem fibre sf807]

### **03.22.06**

Context 3419 [GRFD]  
Sample 397 (GBA)

Context 3427 [GRFD]

Sample 403 (SPOT) [stomach area sample]  
Sample 404 (GBA)

### **03.22.07**

Context 3448 [GRFD]  
Sample 433 (GBA)

### **03.22.08**

Context 3424 [COFS]  
Sample 412 (SPOT) [coffin lid stain]

Context 3436 [GRFD]

Sample 415 (GBA) [coffin fill]  
Sample 425 (SPOT) [stomach area sample]

Context 3447 [COFS]

Sample 430 (SPOT) [coffin timber stain]

### **03.22.09**

Context 3435 [GRFD]  
Sample 410 (GBA)

### **03.22.10**

Context 3452 [COFS]  
Sample 463 (SPOT) [coffin timber stain]

<p>Context 3455 [SKLD]                  Sample 468 (SPOT) [stomach area sample]                  Sample 495 (SPOT) [teeth/bones from clean-up of coffin] There were teeth and bones in this sample which should be re-associated with the rest of the skeleton from this coffin.</p>	<p>Context 5032 [SKLD]                  Sample 1115 (SPOT) [human remains from coffin 5033; sandwiched between two layers of wood and therefore uncontaminated]</p>	<p><b>11.01.01</b>                  Context 11025 [BLDD]                  Sample 1189 (GBA)</p>
<p><b>03.22.11</b>                  Context 3415 [GRFD]                  Sample 393 (GBA)</p>	<p>Context 5036 [BKFD]                  Sample 1125 (GBA)</p> <p><b>05.09.09</b>                  Context 5018 [COFS]                  Sample 1098 (SPOT) [coffin timber]</p>	<p><b>11.02.01</b>                  Context 11008 [SKLD]                  Sample 1163 (SPOT) [stomach area sample]</p> <p><b>11.02.02</b>                  Context 11015 [COFS]                  Sample 1176 (SPOT) [coffin lid timber]</p>
<p><b>03.22.11</b>                  Context 3433 [GRFD]                  Sample 411 (GBA)</p>	<p><b>07.03.01</b>                  Context 7061 [SKLD]                  Sample 1154 (SPOT) [stomach area sample]</p>	<p>Context 11016 [SKLD]                  Sample 1177 (SPOT) [?decayed coffin wood]</p>
<p>Context 3437 [GRFD]                  Sample 414 (GBA)</p>	<p>Context 7064 [BKFD]                  Sample 1153 (GBA)</p>	<p><b>11.02.04</b>                  Context 11024 [COFS]                  Sample 1192 (GBA) [wood for identification]</p>
<p><b>05.07.01</b>                  Context 5037 [BKFD]                  Sample 1128 (GBA)</p>	<p><b>08.02.01</b>                  Context 8018 [BLDD]                  Sample 1076 (GBA)</p>	<p><b>14.03.11</b>                  Context 14060 [SKLD]                  Sample 1305 (SPOT) [substance from inside of skull]</p>
<p><b>05.09.01</b>                  Context 5003 [SKLD]                  Sample 1061 (SPOT) [?shroud fragments]</p>	<p><b>08.02.02</b>                  Context 8016 [BLDD]                  Sample 1072 (GBA)</p>	<p><b>14.03.13</b>                  Context 14054 [SKLD]                  Sample 1304 (SPOT) [red substance within skull]</p>
<p><b>05.09.03</b>                  Context 5012 [SKLD]                  Sample 1083 (SPOT) [stomach area sample]</p>	<p><b>08.02.03</b>                  Context 8003 [OTHD]                  Sample 1062 (GBA)</p>	<p><b>14.03.16</b>                  Context 14048 [BKFD]                  Sample 1294 (GBA)</p>
<p><b>05.09.04</b>                  Context 5013 [BKFD]                  Sample 1084 (GBA)</p>	<p>Context 8004 [COFS]                  Sample 1064 (SPOT) [coffin lid timber]</p>	<p><b>14.03.18</b>                  Context 14043 [GRFD]                  Sample 1292 (GBA)</p>
<p>Context 5020 [COFS]                  Sample 1087 (SPOT) [coffin timber]</p>	<p>Context 8006 [SKLD]                  Sample 1063 (SPOT) [stomach area sample]</p>	<p><b>14.03.21</b>                  Context 14038 [BKFD]                  Sample 1291 (GBA)</p>
<p><b>05.09.06</b>                  Context 5005 [SKLD]                  Sample 1082 (SPOT) [stomach area sample]</p>	<p>Context 8009 [COFF]                  Sample 1065 (GBA)</p>	<p><b>14.03.23</b>                  Context 14037 [BKFD]                  Sample 1289 (GBA)</p>
<p>Context 5009 [COFS]                  Sample 1086 (SPOT) [coffin wood] A small chunk of wood, about 40 x 22 x 12 mm, identified as oak (<i>Quercus</i>); rather a lot of mineral replacement evident.</p>	<p>Context 8010 [SKLD]                  Sample 1066 (SPOT) [stomach area sample]</p>	<p>Sample 1290 (GBA)</p>
<p><b>05.09.08</b></p>	<p>Context 8011 [COFS]                  Sample 1067 (OTHER) [?]</p> <p>Context 8013 [BLDD]                  Sample 1069 (GBA)</p>	<p><b>14.03.24</b>                  Context 14027 [GRFD]</p>

Sample 1287 (GBA)

Context 14029 [GRFD]

Sample 1288 (GBA)

**14.03.28**

Context 14021 [GRFD]

Sample 1285 (GBA)

**14.03.29**

Context 14019 [GRFD]

Sample 1281(?)

**14.03.33**

Context 14010 [GRFD]

Sample 1279 (SPOT) [charcoal packing beneath skull of burial 14008]

**14.03.34**

Context 14006 [GRFD]

Sample 1276 (GBA)

Sample 1277 (SPOT) [stomach area sample]

**15.02.09**

Context 15038 [COFS]

Sample 1306 (SPOT) [yellow material at head end of hollow log coffin]

**15.02.27**

Context 15015 [SKLD]

Sample 1293 (SPOT) [stomach area sample]

**Period 8, phase 1:  
Site-wide accumulation,  
evidence for cultivation  
and the demise of the  
cemetery (C11th/12th)**

**02.17.01**

Context 2050 [DMPD]

Sample 178 (GBA)

Sample 179 (BS) [38 kg; \*residue with moderate amounts of stone and traces of pot and brick/tile]

Context 2051 [DMPD]

Sample 182 (GBA)

Sample 183 (BS) [40 kg; \*residue with very large amounts of stone and traces of pot and brick/tile]

**03.23.01**

Context 3462 [BKFD]

Sample 496 (GBA)

**03.24.01**

Context 3416 [PPFD]

Sample 388 (GBA)†

Context 3418 [PPFD]

Sample 394 (GBA)

Context 3423 [PPFD]

Sample 401 CS

**09.08.01**

Context 9004 [BKFD]

Sample 1148 (GBA)

Context 9006 [BKFD]

Sample 1143 (GBA)

Context 9007 [BKFD]

Sample 1144 (GBA)

**09.08.02**

Context 9014 [OTHD]

Sample 1157 (GBA)

Sample 1158 (SPOT) [‘organic, mineralised silt’]

Sample 1160 (GBA) [upper fill; no sample found]

Sample 1161 (GBA) [lower fill]

Sample 1162 (SPOT) [?]

**11.03.01**

Context 11019 [BKFD]

Sample 1181 (GBA)

Context 11020 [BKFD]

Sample 1185 (GBA)

**Period 8, phase 2:  
Site-wide metalling**

**03.25.01**

Context 3374 [YARD]

Sample 377 (GBA) Dark grey, crumbly

very stony clay with stones 2-60+ mm frequent, and traces of brick/tile, mammal bone (some of it burnt) and patches of buff sandy clay.

1 kg ‘test’ subsample processed. The residue was of grey, ?ashy, sand and gravel with many stones up to 40 mm. Some large mammal bone (to 60 mm) and brick/tile to 40 mm were also present, together with traces of mortar. The washover contained only a little very decayed wood to 5 mm with traces of insect remains and cladoceran ephippia.

Sample 378 (BS) [50 kg; \*a very large component of stone with moderate amounts of brick/tile and slag and traces of pottery, mortar/plaster]

**06.02.07**

Context 6055 [USED]

Sample 1166 (GBA)

**07.04.01**

Context 7053 [USED]

Sample 1139 (GBA)

**08.03.01**

Context 8001 [DMPD]

Sample 1057

**Period 8, phase 3: Further burials**

**03.26.01**

Context 3375 [GRFD]

Sample 362 (GBA)†

**03.26.02**

Context 3376 [GRFD]

Sample 363 (GBA)††

Context 3377 [GRFD]

Sample 364 (GBA)†

Sample 365 (SPOT) [stomach area sample]

**03.27.01**

Context 3339 [BLDD]

Sample 338 (GBA)

Context 3340 [DMPD]  
Sample 340 (GBA)

Context 3341 [BLDD]  
Sample 353 (GBA) Sample almost dry. Mid/dark grey, soft to crumbly, working soft, silty clay with traces of stones 2-60+ mm, metalwork, wood, mammal and bone and patches of crumbly light brown mid grey indurated sandy clay.

1 kg test subsample processed. here was a little wood, and a modest amount of bone and charcoal in the residue if sand and ?rotted mortar. Traces of brick/tile and glassy slag were also noted, along with shell fragments of oyster. The washover contained a moderate amount of very decayed wood to 10 mm, with traces of charcoal and elder seeds and of *Daphnia ephippia*; there were moderate numbers of insects, too.

Sample 354 (BS) [42 kg; sort yielded pottery, metalwork (including pins), brick/tile, mortar/plaster, slag, wood, charcoal, charred grain, other seeds, nutshell, mammal, bird and fish bone, shellfish, and eggshell]

Context 3409 [DMPD]  
Sample 380 (GBA)

Context 3410 [BKFD]  
Sample 381 (GBA) Dark grey-brown, crumbly to sticky (working soft), moderately humic slightly clay silt with fine and coarse herbaceous detritus, stones 2-60+ mm present, and traces of pottery, wood, twigs, mammal bone, beetles and some white crystals.

1 kg test subsample processed. About 60% by volume of the rather large residue was sand and gravel; the organic component was mostly very decayed wood. There were traces of evidence for what might have been hay and straw but otherwise the moderate numbers of fairly well preserved plant remains were weeds of various kinds. The modest group of insect remains in the flot showed some hints of including a

'pitfall' component.

Many diatoms were observed in parasite egg squash, together with 2 or perhaps 3 *Trichuris* eggs.

Context 3411 [DMPD]  
Sample 384 (GBA)

#### 03.27.02

Context 3330 [GRFD]  
Sample 319 (GBA)

#### 03.27.03

Context 3327 [SKLD]  
Sample 311 (SPOT) [stomach area of skeleton]

Context 3328 [COFS]  
Sample 312 (SPOT) [decayed coffin timber]

#### 03.27.04

Context 3335 [SKLD]  
Sample 318 (SPOT) [stomach area sample]

Context 3337 [COFS]  
Sample 331 (SPOT) [coffin stain for ?timber id]

#### 03.27.06

Context 3336 [SKLD]  
Sample 324 (SPOT) [stomach area sample]

#### 15.04.03

Context 15002 [BLDD]  
Sample 1282 (GBA)

### Period 9: Division of the site into separate tenements and associated organic accumulation (late C11th-C12th)

#### 02.17.02

Context 2044 [DMPD]  
Sample 167 (GBA)

Context 2047 [BKFD]  
Sample 170 (GBA)

#### 03.28.01

Context 3321 [DMPD]  
Sample 303 (GBA)  
Sample 304 (BS) [27 kg; \*large component of stone with much brick/tile and some slag with traces of pottery, ironwork and bone]

Context 3326 [BLDD]  
Sample 309 (GBA)  
Sample 310 (BS) [36 kg; \*moderate amounts of stone and some slag with traces of pottery, brick/tile and charcoal]

Sample 348 (BS) [37 kg; \*moderate amounts of stone and brick/tile, with traces of pottery, mortar/plaster and slag]

Sample 349 (BS) [41 kg; \*moderate amounts of stone with traces of pottery, brick/tile and slag]

Sample 350 (BS) [42 kg; \*moderate amounts of stone with traces of pottery, brick/tile, slag and leather]

#### 03.28.02

Context 3277 [BKFD]  
Sample 267 (GBA)  
Sample 268 (BS) [27 kg; \*moderate amounts of stone and a trace of pottery]

Sample 272 (GBA)  
Sample 278 (BS) [35 kg; \*a large component of stone with traces of pottery, brick/tile, mortar/plaster, and wood and leather fragments; sort gave more pottery, brick/tile and mortar/plaster with wood, charcoal, nutshell, fruitstones, moss, worked and unworked bone and shell fish; the nutshell and fruitstones were recorded as being fairly abundant]

Context 3313 [PTLN]  
Sample 285 (GBA)

#### 03.28.03

Context 3323 [BKFD]  
Sample 297 (GBA) Dark grey-brown (slightly more brown in places), layered, fibrous, compressed silty fine herbaceous detritus with traces of brick/tile and wood

and ?mortar/plaster; some crystal formation on surfaces.

1 kg test subsample processed. The residue was about 60% by volume organic matter, mainly fine plant detritus; the rest was sand and gravel. There was a large assemblage of plant remains, well preserved and in moderate concentrations, most notable 'straw' and grass/cereal 'chaff' and linseeds. Hay and straw are both indicated but there were also traces of faecal concretion (?not human) up to 40 mm. *Daphnia* ephippia were numerous in the flot and there was a small and somewhat unusual group of insects, perhaps from within a building.

#### 03.28.04

Context 3316 [OTHD]

Sample 289 (GBA)

Context 3318 [BLDD]

Sample 294 (GBA)

Sample 347 (BS) [3 buckets; no weight recorded; sample taken for ARC project; sort yielded brick/tile, mortar/plaster, a glass bead fragment, stone, seeds, fruitstones, bone (mammal, bird and fish), leather, snails, shellfish and eggshell]

Context 3320 [DMPD]

Sample 295 (GBA) Dark brown, slightly layered, slightly fibrous, compressed, slightly sandy, silty herbaceous detritus with traces of sandstone or gritstone 6-20 mm and of charcoal and ?'straw'; some growth of modern algae and ?also moss.

1 kg test subsample processed. About 60% by volume of the residue was of organic detritus, mainly wood (including 'chips'), with some bark, and 'straw' and straw/grass chaff. The remainder was sand and gravel with a little brick/tile and bone (including fish bone and scale). There were many seeds and fruits in a good state of preservation, the most abundant being stinging nettle (*Urtica dioica*) and corn spurrey (*Spergula arvensis*). Besides evidence for straw, there were hints that cut grassland vegetation (hay) was present, and the small but distinctive 'base-rich fen'

component may also have originated via fodder for grazing animals or from manure from beasts grazed on such vegetation.

There was a modest group of insect remains in the flot, perhaps indicating stable manure but with a distinct aquatic component.

Sample 296 (BS) [25 kg; \*moderate amount of stone with traces of pottery, brick/tile and mortar/plaster]

#### 03.29.01

Context 3279 [BKFD]

Sample 284 (GBA) Very dark brown (with black patches internally), brittle, layered (working crumbly), moderately humic, slightly clay silt with fine and coarse herbaceous detritus, traces of stones 2-60 mm, brick/tile, wood, ?'straw', oyster shell and mammal bone.

1 kg test processed. The moderately large residue was about 80% by volume organic material, especially in the 0.3-1 mm fraction. There were some lumps of slightly concreted amorphous organic material in the >4 mm fraction, perhaps concretions of faecal matter. 'Bran' was moderately common in the finest fraction, but otherwise there were few indicators of food and the small assemblage of moderately well preserved plant remains otherwise consisted of weeds with no particular category predominant. There was a fairly substantial group of somewhat poorly preserved insect remains in the flot, with a rather unusual character for the present site.

Six *Trichuris* eggs were recorded from the parasite squash.

Context 3317 [DMPD]

Sample 288 (GBA)

#### 03.29.03

Context 3273 [PATH]

Sample 283 (GBA)

#### 03.29.05

Context 3278 [DMPD]

Sample 273 (GBA) Very dark grey-brown, crumbly to layered (working soft), clay silt

with herbaceous detritus and traces of stones 2-60+ mm, leather, wood, and bone.

1 kg test subsample processed. The residue was about 60% by volume mineral material (sand and gravel with traces of brick/tile and a little bone, oyster shell, and mortar) and 40% wood and other plant detritus. There were low concentrations of 'seed' of moderately good preservation, representing occupation material of mixed origins. There was a trace of wheat/rye 'bran' and perhaps also some evidence for straw and cereal chaff. There were few insects in the flot, but these included both aquatics and terrestrial forms; there were moderate to large numbers of ephippia of three kinds of cladocerans.

Diatoms and filamentous algae were noted on the squash examined for parasite eggs, and a single *Trichuris* egg was also noted.

Sample 274 (BS) [34 kg; \*moderate amounts of stone with traces of pottery, brick/tile, mortar/plaster, slag and wood]

Sample 275 (GBA)

Sample 276 (BS) [31 kg; \*a large component of stone with traces of pottery, brick/tile and leather]

#### 03.29.07

Context 3274 [PCKD]

Sample 269 (BS) [28 kg; \*a very large proportion of the sample was stone with rather a lot of brick/tile and a little pottery]

#### 03.30.01

Context 3256 [ROAD]

Sample 243 (GBA)

Context 3264 [BLDD]

Sample 238 (GBA)

Sample 239 (GBA)

Sample 240 (BS) [26 kg; \*residue with moderate amounts of stone and traces of pot, brick/tile and mortar/plaster; sort yielded a wide range of occupation and other materials, including slag, wood, charcoal seeds, nutshell, bone, puparia and shell]

Context 3267 [BLDD]	nutshell, fruitstones, moss, bone, leather, insect remains, shellfish, snails, eggshell]	Context 3233 [USED] Sample 228 (GBA)
Sample 244 (GBA) Mid grey-brown brittle to crumbly, moderately humic clay silt with traces of oolitic limestone 20-60 mm, charcoal, wood and large mammal bone and perhaps also straw (with some paler grey-brown silt in small patches).	Sample 248 (GBA)	Sample 229 (BS) [36 kg; *residue with moderate amounts of stone and brick/tile and traces of pot and leather; sort yielded a wide range of occupation and other materials, including metalwork, mortar/plaster, wood, charcoal, seeds, bone, and shell of various kinds]
1 kg test subsample processed. The residue was mostly of organic matter, perhaps only 10% by volume sand and gravel. Much of the organic component was coarse (>4 mm) wood fragments, but there was a range of other, well preserved, plant remains some of which suggested the presence of straw and hay and perhaps also heathland vegetation (from turf or dung from animals grazing on heathland). Most were in small numbers, however, apart from possible straw fragments, and spike-rush ( <i>Eleocharis palustris</i> ) nutlets. There was a moderately large group of insect remains of somewhat varied origins in the flot. At least some of these appeared to have originated in a building.	Context 3271 [DMPD] Sample 249 (GBA) Very dark grey, brittle to crumbly (working soft), clay silt with coarse herbaceous detritus and traces of stones 2-20 mm, and of wood and twig fragments, mammal and fish bone (including a ?otolith).	Sample 230 (SPOT) [?] Sample 235 (SPOT) [seeds] Sample 236 (SPOT) [concretions] Sample 237 (SPOT) [concretions]
Sample 245 (BS) [41 kg; *residue with large amounts of stone and traces of pot, brick/tile and mortar/plaster; sort yielded a wide range of occupation and other materials including amber, metalwork, glass, slag, wood, charcoal, seeds, charred grain, nutshell, moss, fruitstones, bone, leather, eggshell, and faecal concretions]	1 kg test subsample processed. The residue was mostly of wood fragments (especially in the >2 mm fraction, and including some possible 'chips') and herbaceous detritus, with about 20% by volume of sand and gravel. Fruits and seeds were well preserved and present in large numbers; they had no particular diagnostic character though there was a suggestion that cut grassland vegetation (hay) might have been present. There was also an unusual record for a seed of the woodland/hedgerow species, greater stitchwort ( <i>Stellaria holostea</i> ). <i>Daphnia</i> ehippia were rather abundant in the flot and there was a small group of insect remains, probably from inside a structure.	Context 3269 [BKFD] Sample 246 (GBA)
Sample 253 (GBA)	Context 3272 [DMPD] Sample 256 (BS) [50 kg; *residue with a very large amount of stone and some brick/tile and a trace of slag]	<b>03.30.03</b> Context 3232 [DMPD] Sample 225 (GBA) Sample 226 (GBA) Sample 227 (BS) [31 kg; *residue with large amounts of stone and traces of pot and brick/tile]
Sample 254 (BS) [32 kg; *residue with moderate amounts of stone and brick/tile and a trace of leather]	Context 3275 [BLDD] Sample 262 (BS) [39 kg; *residue with moderate amounts of stone and slag and traces of pot, brick/tile, mortar/plaster and leather]	Context 3266 [BLDD] Sample 241 (BS) [37 kg; *residue with large amounts of stone and traces of pottery and slag]
Context 3268 [BLDD] Sample	Sample 263 (GBA) Sample 1088 (SPOT) [seeds, fish bones and concretions] Two lumps of concretion with many sloe stones in the smaller fragment (to 40 mm maximum dimension) and fish bones embedded in the surface of the larger fragment (to 100 mm). It is probably faecal and should be checked for parasite eggs.	Sample 242 (GBA) <b>06.03.01</b> Context 6051 [DMPD] Sample 1152 (GBA)
Sample 247 (BS) [31 kg; *residue with moderate amounts of stone and traces of pot, brick/tile, mortar/plaster and slag; sort yielded a wide range of occupation and other materials, including metalwork, glass beads, wood, charcoal, charred grain,	<b>03.30.02</b>	Context 6052 [BLDD] Sample 1151 (GBA) Context 6053 [BLDD] Sample 1156 (GBA) Context 6054 [DMPD] Sample 1159 (GBA) <b>06.03.02</b> Context 6041 [OTHD] Sample 1146 (GBA) Context 6042 [USED] Sample 1145 (GBA)

<p><b>06.03.03</b> Context 6039 [OTHD] Sample 1138 (GBA)</p>	<p>brick/tile]</p>	<p>and leather; sort yielded a wide range of occupation and other material including metalwork, brick/tile, coal, slag, wood, charcoal, bone, insect remains, snails, eggshell, shellfish and faecal concretions]</p>
<p><b>07.05.01</b> Context 7047 [DMPD] Sample 1130 (GBA) [sample may be missing]  Context 7049 [DMPD] Sample 1135 (GBA)</p>	<p><b>03.31.01</b> Context 3221 [DMPD] Sample 197 (GBA) Sample 198 (GBA) Sample 199 (BS) [39 kg; *residue with large amounts of stone and moderate amounts of brick/tile, and traces of pot, mortar/plaster and coal; sort produced a large variety of occupation and other materials, including much wood, some charred grain, other seeds and nutshell, bone, leather, insect remains, and bird egg, snails and shellfish]</p>	<p>Sample 219 (BS) [35 kg; *residue with moderate amounts of stone and traces of pot, brick/tile, mortar/plaster, coal and leather]</p>
<p><b>09.09.01</b> Context 9009 [USED] Sample 1147 (GBA) Sample 1149 (SPOT) [coprolite] Sample 1150 (SPOT) [compacted faecal material?]</p>	<p>Sample 207 (GBA) Sample 208 (GBA) Sample 209 (BS) [42 kg; *residue with large amounts of stone and traces of pot, daub and leather]</p>	<p>Sample 220 (GBA) Sample 221 (GBA)  Context 3222 [DMPD] Sample 192 (GBA)</p>
<p><b>09.09.02</b> Context 9005 [USED] Sample 1141 (GBA) Sample 1142 (SPOT) [fish bones]</p>	<p>Sample 217 (GBA) Mid grey-brown, crumbly, moderately humic clay silt with traces of stones 2-6 mm, and of brick/tile, twig fragments, hazel nutshell, seeds and large mammal bone.</p>	<p>Context 3224 [DMPD] Sample 193 (GBA)  Context 3225 [DMPD] Sample 202 (GBA)</p>
<p>Context 9008 [PITC] Sample 9008 (?)</p>		
<p><b>09.10.01</b> Context 9001 [OTHD] Sample 1133 (SPOT) [fly puparia]  Context 9002 [USED] Sample 1140 (GBA)</p>	<p>1 kg test subsample processed. The residue for this subsample was rich in organic material, about 60% by volume; the remainder was sand and gravel. Quite a large proportion of the organic component was wood in the 1-4 mm size range. Plant remains were well preserved and quite abundant, and included a variety of cornfield weeds (especially corn marigold, <i>Chrysanthemum segetum</i>). There were also quite large numbers of small (1-2 mm) fragments of flax/linseed (<i>Linum usitatissimum</i>) capsule. Taken together, the taxa were typical of urban occupation deposits, being a mixture from a variety of probable sources. There were traces of 'bran', but no substantial foodplant component. <i>Daphnia</i> ephippia were immensely abundant in the flot. There were some insect remains, with hints of stable manure.</p>	<p><b>03.31.02</b> Context 3226 [USED] Sample 196 (GBA)  Context 3227 [USED] Sample 206 (GBA) Sample 213 (SPOT) [seeds/puparia] Sample 214 (SPOT) [eggshell] Sample 215 (SPOT) [eggshell] Sample 216 (SPOT) [eggshell] Sample 222 (GBA)  Context 3228 [BKFD] Sample 204 (GBA) Very dark brown to black (with mm-scale light brown mottles), layered, brittle working soft and slightly sticky, fine and coarse woody and herbaceous detritus with amorphous organic material and some slightly sandy, slightly clay silt; trace of leather.</p>
<p><b>Period 10: Further organic accumulation (C12th/13th)</b></p>		<p>1 kg test subsample processed (less than 10% lost during processing). The residue was almost wholly organic and had not completely disaggregated. This amorphous organic material was clearly almost all faecal in origin, being dominated by what appeared to be soft (only partly concreted?) faecal concretions with corncockle seed fragments and woven textile fragments</p>
<p><b>02.17.03</b> Context 2043 [DMPD] Sample 143 (GBA) Sample 148 (BS) [43 kg; *residue with moderate amounts of stone and a trace of</p>	<p>Sample 218 (BS) [44 kg; *residue with moderate amounts of stone and traces of pot</p>	

visible on surfaces. Besides an abundance of corncockle seed fragments and wheat/rye 'bran', there were many leaf epidermis fragments probably of leek (*Allium porrum*), fig seeds and a few fruitstones and other fruit seeds (apple, 'plum', 'cherry', hawthorn). It appeared to be a very homogeneous deposit. Insects were rare in the flot, but subjectively suggested stable manure.

Parasite squash yielded two *Trichuris* eggs.

Context 3230 [BKFD]  
Sample 223 (GBA)  
Sample 224 (GBA)

### 03.31.03

Context 3217 [DMPD]  
Sample 176 (GBA)  
Sample 177 (BS) [41 kg; \*residue with moderate amounts of stone, plus traces of pot, brick/tile and slag; sort yielded a range of occupation and other materials including metalwork, concretions, charred grain, bone and shell]

Sample 184 (GBA)  
Sample 185 (BS) [42 kg; \*residue with moderate amounts of stone and traces of pot, brick/tile, mortar/plaster and leather; sort yielded a wide range of occupation and other materials including slag, glass, metalwork, bone, plant and insect remains]

Sample 186 (GBA) Mid grey-brown, crumbly, compressed, very humic silt with traces of brick/tile and some 'flower-like' crystals forming on surfaces.

1 kg test subsample processed. About 75% of the residue was organic material, mainly very decayed wood, especially in the >4 mm fraction. The remainder was sand and gravel. There were traces of faecal concretions but very few food plant taxa. Plant remains were mainly cornfield and waste ground weeds with a few taxa suggesting the presence of cut grassland (including wetland) vegetation. There was an assemblage of insects dominated by a varied group of decomposers, conceivably

indicating stable manure.

Sample 187 (BS) [38 kg; \*residue with traces of brick/tile, mortar/plaster and leather]

Sample 188 (GBA)  
Sample 189 (BS) [40 kg; \*residue with moderate amounts of stone and traces of pot, brick/tile and mortar/plaster]

Sample 492 (SPOT) [eggshell]

Context 3218 [STND]  
Sample 181 (GBA)

### 03.32.01

Context 3204 [DMPD]  
Sample 133 (GBA) Moderately heterogeneous, mid/dark grey-brown to mid brown, layered to brittle (working soft) woody and herbaceous detritus and amorphous organic sediment (with mid/dark grey clay/silt and patches of sand grains), with traces of stones 2-6 mm, rotted mortar/plaster, coal, charcoal and wood fragments. Some evidence of recent mould growth.

1 kg test subsample processed. The rather large residue was about 40% by volume sand and gravel, the rest coarse to fine organic detritus which showed a little mineral replacement. There was clearly abundant remains of faeces here, for there were faecal concretions, and an abundance of wheat/rye 'bran'. Plant remains were generally rather well preserved and included some probable food taxa (apple, fig) and peatland taxa (*Sphagnum* and cotton-grass), together with a modest range of weeds. There was a substantial group of well preserved insects, mostly assignable to 'house fauna', but with some suggestions of foul material.

Parasite squash: barren

Sample 168 (BS) [41 kg; \*residue with moderate amounts of stone and traces of pot, brick/tile, mortar/plaster and slag; sort gave a range of biological remains, including

charcoal charred grain, seeds, nutshell, bone, leather, insect remains, shellfish, eggshell, fish scales and coprolite]

### 06.04.01

Context 6034 [BLDD]  
Sample 1127 (GBA)

Context 6035 [BLDD]  
Sample 1129 (GBA)

Context 6036 [BLDD]  
Sample 1131 (GBA)

Context 6038 [BLDD]  
Sample 1134 (GBA)  
Sample 1136 (SPOT) [?moss]  
Sample 1137 (SPOT) [moss]

### 07.06.02

Context 7033 [DMPD]  
Sample 1116 (GBA)

Context 7040 [DMPD]  
Sample 1120 (GBA)

### 07.06.03

Context 7034 [DMPD]  
Sample 1117 (GBA)

### 07.06.04

Context 7030 [DMPD]  
Sample 1113 (GBA)

### 07.08.01

Context 7014 [BLDD]  
Sample 1080 (GBA)

Context 7024 [DMPD]  
Sample 1105 (GBA)

Context 7026 [DMPD]  
Sample 1104 (GBA)

Context 7027 [DMPD]  
Sample 1106 (GBA)

## Period 11: Further organic accumulation and evidence for buildings at the street frontage (C13th-14th)



**02.17.04**

Context 2039 [BKFD]  
Sample 136 (GBA)

Context 2040 [BKFD]  
Sample 138 (GBA)†

**02.18.01**

Context 2036 [DMPD]  
Sample 118 (GBA) [some fungal growth on  
rotted wood observed during excavation]

**02.18.02**

Context 2037 [BKFD]  
Sample 129 (GBA)

Context 2042 [BKFD]  
Sample 140 (GBA)

Context 2045 [WLLN]  
Sample 172 (SPOT) [small fragments of  
timber; see timber no. 11]

Context 2046 [WELD]  
Sample 169 (GBA)

Context 2048 [BKFD]  
Sample 175 (GBA)

**02.19.01**

Context 2031 [DMPD]  
Sample 94 (GBA)

Context 2032 [DMPD]  
Sample 103 (GBA)

Context 2033 [DMPD]  
Sample 109 (GBA)

Context 2034 [DMPD]  
Sample 111 (GBA)

Context 2035 [DMPD]  
Sample 116 (GBA)

**03.33.01**

Context 3189 [BKFD]  
Sample 160 (GBA)

Context 3200 [BKFD]  
Sample 164 (GBA)

**03.33.02**

Context 3213 [DMPD]  
Sample 173 (GBA)

**03.33.03**

Context 3202 [USED]  
Sample 166 (GBA)

Context 3208 [BKFD]  
Sample 171 (GBA)

**03.33.05**

Context 3176 [BKFD]  
Sample 154 (GBA)

**03.33.06**

Context 3147 [BLDD]  
Sample 135 (GBA)

**03.33.07**

Context 3138 [BKFD]  
Sample 128 (GBA)

Context 3149 [DMPD]  
Sample 131 (GBA)

**03.33.10**

Context 3133 [DMPD]  
Sample 125 (GBA)

**03.34.01**

Context 3099 [PPFD]  
Sample 89 (GBA)

**03.34.02**

Context 3101 [BKFD]  
Sample 90 (GBA)

**03.34.03**

Context 3117 [USED]  
Sample 112 (GBA)

**03.34.04**

Context 3093 [BLDD]  
Sample 96 (GBA)

Context 3106 [LEVD]  
Sample 104 (GBA)

**03.34.06**

Context 3072 [BLDD]

Sample 75 (GBA)

**03.35.01**

Context 3089 [OTHS]  
Sample 151 (GBA)  
Sample 159 (OTHER) [mortar]

Context 3164 [BKFD]  
Sample 144 (GBA)

**03.35.03**

Context 3017 [STMK]  
Sample 70 (GBA)

Context 3033 [STMK]  
Sample 51 (SPOT) [?]  
Sample 72 (GBA)

**03.36.02**

Context 3082 [OTHD]  
Sample 80 (SPOT) [rotted timber for id.]

**03.36.04**

Context 3043 [DMPD]  
Sample 65 (GBA)

Context 3059 [OTHD]  
Sample 71 (GBA)

**03.36.05**

Context 3040 [DMPD]  
Sample 61 (GBA)

**03.36.06**

Context 3038 [USED]  
Sample 59 (GBA)

**03.36.07**

Context 3037 [BLDD]  
Sample 56 (GBA)

**03.36.08**

Context 3008 [SLMD]  
Sample 25 (GBA)

**03.36.09**

Context 3004 [DMPD]  
Sample 17 (GBA)

**03.37.01**

Context 3160 [DMPD]  
Sample 137 (GBA)

**03.37.02**

Context 3130 [DMPD]  
Sample 122 (GBA)

**03.37.03**

Context 3119 [BKFD]  
Sample 115 (GBA) Dark grey-buff to mid orange to yellow, crumbly to sticky (working slightly plastic), slightly sandy silty clay with traces of brick/tile (some quite large fragments) and charcoal.

1 kg test subsample processed. The small residue of brick/tile to 40 mm, with a little sand and gravel, yielded traces of mammal bone, charcoal and faecal concretions (to 15 mm). From this, a small washover (perhaps 1% by volume) was obtained which was mostly fine plant detritus (?with much fragmentary arthropod cuticle) and which contained moderate amounts of charcoal and beetles (which had failed to be extracted by paraffin flotation), together with fly puparia, and fig seeds (several well-preserved specimens were noted). A small group of insect remains from the flot showed probable differential preservation. It is likely to have originated in a building.

Context 3125 [DMPD]  
Sample 120 (GBA)

**03.37.04**

Context 3115 [DMPD]  
Sample 107 (GBA)

**03.37.05**

Context 3009 [DMPD]  
Sample 27 (GBA)

**03.37.06**

Context 3112 [DMPD]  
Sample 106 (GBA)

**03.37.07**

Context 3109 [BKFD]  
Sample 102 (GBA)

**03.37.08**

Context 3107 [DMPD]  
Sample 100 (GBA)

**03.38.02**

Context 3186 [PCKD]  
Sample 162 (GBA)

**03.38.03**

Context 3169 [PCKD]  
Sample 152 (GBA)

**03.38.06**

Context 3214 [BKFD]  
Sample 174 (GBA)

**03.39.01**

Context 3183 [BKFD]  
Sample 156 (GBA)

Context 3187 [SLMD]  
Sample 157 (GBA)

Sample 163 (BS) [41 kg; \*residue with large quantities of stone, and traces of brick/tile, pot, coal, lava and ?concretions]

**03.39.02**

Context 3185 [BKFD]  
Sample 158 (GBA)

**03.39.03**

Context 3174 [PCKD]  
Sample 155 (GBA)

**03.39.04**

Context 3170 [BLDD]  
Sample 149 (GBA) Mid grey-brown, brittle (working crumbly) clay silt with moderate amounts of mortar/plaster and traces of brick/tile and large mammal bone.

1 kg test subsample processed. The moderately large residue was about 60% by volume sand and gravel, the remainder being plant detritus, mainly woody material. The identifiable plant remains were from a wide range of taxa, mostly present in small numbers, and preservation was moderately good. The presence of moderate amounts of 'bran' and corncockle (*Agrostemma githago*) seed fragments suggest the presence of faecal material, and there were remains of several probable foodplants ('plum', *Prunus domestica*; 'cherry', *P. Section Cerasus*; apple, fig, ?fennel, cf. *Foeniculum vulgare*;

strawberry). *Sphagnum* shoot fragments and leaves were rather frequent. The insect remains in the flot were dominated by decomposers from fairly dry litter. There were some beetle larvae and a dog or cat flea. Preservation was rather good.

Sample 150 (BS) [35 kg; moderate amounts of stone with traces of pottery, brick/tile, mortar/plaster, slag and leather; sort yielded abundant brick/tile, mortar/plaster, wood and mammal bone with small amounts of pottery, nails, coal, slag, charcoal, charred cereal grains, seeds, nutshell, fruitstones, fish bone and oyster and mussel shell]

**03.40.01**

Context 3121 [DMPD]  
Sample 117 (GBA)

Context 3126 [DMPD]  
Sample 121 (GBA)

**03.40.02**

Context 3163 [DMPD]  
Sample 146 (GBA)

**03.40.03**

Context 3122 [BKFD]  
Sample 119 (GBA)

**03.40.04**

Context 3148 [BKFD]  
Sample 132 (GBA)

**03.40.05**

Context 3132 [DMPD]  
Sample 123 (GBA)

**03.40.06**

Context 3135 [BKFD]  
Sample 127 (GBA)

**03.40.08**

Context 3114 [OTHD]  
Sample 110 (GBA)

**03.41.01**

Context 3118 [DMPD]  
Sample 113 (GBA) Very heterogeneous mid grey-brown, crumbly, slightly humic, slightly sandy silt with buff lumps and

patches within this matrix, and traces of mortar/plaster, brick/tile, charcoal, and large mammal bone.

1 kg test subsample processed. The moderately large residue was about 50% by volume sand and gravel with traces of brick/tile, charcoal and bone (including mammal and fish). The remainder was very decayed wood and herbaceous plant detritus which included remains of a variety of identifiable taxa in a rather poor state of preservation. These were mainly weeds, but there was a half achene of hemp (*Cannabis sativa*) and 'seeds' of strawberry (*Fragaria* sp.) and blackberry (*Rubus fruticosus* agg.) which may have been food remains. The modest assemblage of insect remains in the flot perhaps indicates stable manure.

Sample 114 (BS) [36 kg; \*residue with moderate amounts of stone, and traces of pottery, Fe nails, brick/tile and mortar/plaster]

**03.41.02**

Context 3090 [DMPD]  
Sample 82 (GBA)

Context 3110 [DMPD]  
Sample 105 (GBA)

**03.41.03**

Context 3071 [DMPD]  
Sample 76 (GBA)

Context 3094 [DMPD]  
Sample 86 (GBA)

**03.41.04**

Context 3097 [DMPD]  
Sample 92 (GBA)

Context 3103 [DMPD]  
Sample 95 (GBA)

Context 3116 [DMPD]  
Sample 108 (GBA)

**03.41.05**

Context 3028 [BKFD]  
Sample 44 (GBA)

Context 3104 [BKFD]

Sample 99 (GBA) Moderately heterogeneous mid grey-brown crumbly to sticky, slightly stony, very slightly sandy silty clay (with grey and buff patches of silt/clay), with a few stones 2-20 mm, and traces of slag, mortar/plaster, tile, and charcoal.

1 kg test subsample processed. The residue was about 30% by volume charcoal and about 10% plant detritus, the remainder mostly sand and gravel. There were modest amounts of brick/tile, and traces of pot, ?daub, concretion, mortar, bone (including fish), glassy slag and also a little wood and ?peat. The small assemblage of rather poorly preserved plant macrofossils was dominated by abundant hemlock (*Conium maculatum*) mericarps, together with a small range of other probable weeds and leaves or shoots of two mosses—*Scorpidium scorpioides* and *Sphagnum imbricatum*, both, perhaps, imported with peat. The insects consisted of a somewhat mixed group with grain beetles, other strong synanthropes, some outdoor forms, and weak hints of a subterranean component.

**03.41.06**

Context 3011 [DMPD]  
Sample 30 (GBA)

Context 3025 [DMPD]  
Sample 42 (GBA)

**03.41.07**

Context 3015 [DMPD]  
Sample 32 (GBA)

Context 3021 [DMPD]  
Sample 35 (GBA)

Context 3023 [DMPD]  
Sample 37 (GBA)

Context 3034 [DMPD]  
Sample 50 (GBA)

Sample 840 (SPOT) [sediment from sf114, a vitreous ceramic crucible with copper

alloy staining]

**03.41.08**

Context 3026 [BKFD]  
Sample 46 (GBA)

Context 3035 [BKFD]  
Sample 52 (GBA)  
Sample 62 (SPOT) [?]

Context 3219 [BKFD]  
Sample 180 (GBA)

**03.41.09**

Context 3076 [WALL]  
Sample 78 (OTHER) [mortar]

**03.41.10**

Context 3010 [DMPD]  
Sample 29 (GBA)

**03.41.11**

Context 3006 [DMPD]  
Sample 23 (GBA)

**03.43.01**

Context 3166 [BKFD]  
Sample 147 (GBA)

**03.43.02**

Context 3165 [BKFD]  
Sample 145 (GBA)

**03.43.03**

Context 3161 [BLDD]  
Sample 139 (GBA) Slightly heterogeneous dark grey-brown, crumbly (working slightly plastic) slightly humic sandy clay silt with a few stones 2-20 mm and traces of mortar/plaster, brick/tile, wood and fish bone, and lumps of grey clay.

1 kg test subsample processed. The residue was about 40% organic material by volume, the remainder sand and gravel with traces of brick/tile, bone, charcoal and mortar. The organic component was mostly decayed wood with a rather large assemblage of plant macrofossils in small amounts and of moderate to good preservation. These included some very slight evidence for food remains, together with peatland taxa and a

variety of weeds from cultivated land and waste places. The modest group of insects from the flot probably originated in stable manure.

Sample 142 (BS) [35 kg; residue with moderate amounts of stone, brick/tile and mortar/plaster and traces of pottery and slag; sort yielded pottery, copper/copper alloy, brick/tile, mortar/plaster, coal, iron and copper nails, wood, charcoal, nutshell, moss, mammal bone, insects, snails, shellfish and coprolite]

**03.43.05**

Context 3137 [DMPD]  
Sample 130 (GBA)

**03.43.06**

Context 3136 [OTHD]  
Sample 126 (GBA) A very small sample of mid grey-brown, crumbly humic silt with some quite large bark and ?rotted wood fragments and mortar. No further analysis undertaken.

**03.43.07**

Context 3131 [BLDD]  
Sample 124 (GBA)

**03.43.08**

Context 3108 [BKFD]  
Sample 101 (GBA)

**03.43.09**

Context 3075 [DMPD]  
Sample 81 (GBA) Slightly heterogeneous mid grey-brown crumbly silty clay (with some grey/buff patches of silt), moderate amounts of mortar/plaster (including some rather large lumps) and of large mammal bone, and traces of brick/tile, and marine mollusc shell.

1 kg test subsample processed. The residue was largely mineral material (sand and gravel), with a little pot, brick/tile, bone, cinder, coal and charcoal, with about 10% by volume plant detritus. The latter included some very decayed wood, ?peat (a lump to 25 mm) and a small assemblage of rather poorly preserved plant remains

including fig and *Sphagnum imbricatum*, this last perhaps derived from peat. There was some evidence for mineral replacement in the plant material. There was a small group of poorly preserved insect remains in the flot, showing signs of differential preservation; they probably were from within a building.

**03.43.10**

Context 3105 [DMPD]  
Sample 98 (GBA)

**03.44.01**

Context 3150 [PATH]  
Sample 134 (GBA)

Context 3159 [PATH]  
Sample 141 (GBA)

**03.44.02**

Context 3036 [DMPD]  
Sample 54 (GBA)

**03.44.05**

Context 3014 [WALL]  
Sample 31 (OTHER) [mortar]

Context 3024 [STMK]  
Sample 38 (GBA)

**03.44.06**

Context 3070 [BKFD]  
Sample 73 (GBA)

Context 3190 [BKFD]  
Sample 161 (GBA)

Sample 165 (SPOT) ['block' of material of unknown nature]

**03.44.07**

Context 3029 [BKFD]  
Sample 48 (GBA)

Context 3039 [PTLN]  
Sample 58 (GBA)†

Context 3041 [PTLN]  
Sample 64 (GBA)

**03.44.08**

Context 3020 [LEVD]

Sample 36 (GBA)

**03.44.09**

Context 3055 [BKFD]  
Sample 68 (GBA)

**03.44.10**

Context 3044 [BKFD]  
Sample 67 (GBA) Mid grey-brown, crumbly (working plastic), very slightly sandy silty clay, with traces of ?rotted mortar/plaster, brick/tile, charcoal and large mammal bone.

1 kg test subsample processed. The moderately large washover from the smallish residue of sand and gravel (with rather a large component of brick/tile, some mammal bone, charcoal and ?iron-rich concretions) was of very decayed wood and charcoal, amongst which was a small assemblage of plant remains of mixed origins, including fig seeds and cotton-grass (*Eriophorum vaginatum*) 'sclerenchyma spindles'. The latter may have arrived in peat, of which one or two small (<10 mm) fragments were tentatively identified. A modest quantity of poorly preserved insect remains probably represented a fauna originating within a building.

**03.44.11**

Context 3012 [BKFD]  
Sample 28 (GBA)

**03.44.12**

Context 3005 [DMPD]  
Sample 19 (GBA) Mid grey-brown (with slight olive cast in places), plastic sandy clay with moderate amounts of mortar/plaster, and traces of brick/tile, pot and large mammal bone.

1 kg test subsample processed. The rather small washover of herbaceous detritus, very decayed wood, charcoal and coal, contained traces of rather poorly preserved weed seeds but there were also several fig seeds and a trace of hazel nutshell. There was a modest amount of well rotted insect cuticle. The modest-sized residue of sand and gravel included with quite large amounts of

brick/tile and mortar, with one fragment of pottery, and a little burnt and unburnt bone and coal shale.	Context 6023 [DMPD] Sample 1110 (GBA)	Context 7031 [DRLN] Sample 1114 (GBA)
Sample 20 (BS) [36 kg; *residue with moderate amounts of stone and brick/tile, and traces of pot, Fe objects, glass, mortar/plaster, coal, lava, slag; sort also yielded moderate amounts of mammal and fish bone, wood and charcoal and concretions, with traces of seeds, nutshell, fruitstones, leather, insects, snail shell, and eggshell]	Context 6024 [DMPD] Sample 1112 (GBA)	<b>07.08.02</b> Context 7013 [FPTD] Sample 1079 (GBA)
<b>03.44.13</b> Context 3003 [DMPD] Sample 16 (GBA)	<b>06.05.05</b> Context 6016 [DMPD] Sample 1097 (GBA)	Context 7018 [BLCD] Sample 1094 (GBA)
<b>06.05.01</b> Context 6033 [HRTH] Sample 1126 (GBA)	Context 6017 [HEAR] Sample 1099 (GBA)	<b>07.08.03</b> Context 7012 [FLOR] Sample 1075 (GBA)
<b>06.05.02</b> Context 6030 [UNKD] Sample 1123 (GBA)	Context 6018 [BLDD] Sample 1102 (GBA)	<b>07.08.04</b> Context 7022 [DMPD] Sample 1096 (GBA)
Context 6031 [BLDD] Sample 1124 (GBA)	<b>06.05.06</b> Context 6009 [BLDD] Sample 1081 (GBA)	Context 7023 [DMPD] Sample 1100 (GBA)
<b>06.05.03</b> Context 6025 [HEAR] Sample 1118 (GBA)	Context 6010 [HEAR] Sample 1091 (GBA)	Context 7025 [DMPD] Sample 1101 (GBA)
Context 6026 [BLDD] Sample 1119 (GBA)	Context 6011 [SLTD] Sample 1085 (GBA)	<b>07.08.05</b> Context 7005 [HEAR] Sample 1070 (GBA)
Context 6028 [BLDD] Sample 1121 (GBA)	Context 6013 [FLOR] Sample 1090 (GBA)	Context 7010 [OCDD] Sample 1073 (GBA)
Context 6029 [FLOR] Sample 1122 (GBA)	Context 6014 [BLDD] Sample 1095 (GBA)	Context 7011 [DMPD] Sample 1077 (GBA) [rather heavy contamination from trample]
<b>06.05.04</b> Context 6019 [BLDD] Sample 1107 (GBA)	<b>06.05.07</b> Context 6007 [DMPD] Sample 1074 (GBA)	Context 7017 [HEAR] Sample 1092 (GBA)
Context 6020 [HEAR] Sample 1103 (GBA)	Context 6008 [HEAR] Sample 1078 (GBA)	<b>07.09.01</b> Context 7007 [BKFD] Sample 1068 (GBA)
Context 6022 [FLOR] Sample 1108 (GBA)	<b>06.05.08</b> Context 6004 [DMPD] Sample 1058 (GBA)	<b>07.09.02</b> Context 7009 [DMPD] Sample 1071 (GBA)
	Context 6005 [PSHD] Sample 1059 (GBA)	<b>07.09.03</b> Context 7019 [PCKD] Sample 1093 (GBA)
	Context 6006 [HRTH] Sample 1060 (GBA)	
	<b>07.07.01</b> Context 7028 [BKFD] Sample 1109 (GBA)	

**Period 12: Continued organic accumulation (C14th-15th)**

**02.19.02**

Context 2009 [LEVD]  
Sample 40 (GBA)

Context 2012 [LEVD]  
Sample 43 (GBA)  
Sample 45 (SPOT) [eggshell]

Context 2014 [LEVD]  
Sample 49 (GBA)

Context 2015 [SLMD]  
Sample 69 (GBA)

Context 2016 [DMPD]  
Sample 53 (GBA)

Context 2018 [DMPD]  
Sample 57 (GBA)

**02.19.03**

Context 2007 [DMPD]  
Sample 21 (GBA)

Context 2007 [DMPD]  
Sample 22 (BS) [40 kg; \*residue with large amounts of stone and traces of pottery Fe objects and slag]

Context 2008 [DMPD]  
Sample 33 (GBA)

Context 2010 [DMPD]  
Sample 39 (GBA)

Context 2011 [DMPD]  
Sample 41 (GBA)

Context 2013 [DMPD]  
Sample 47 (GBA)

Context 2017 [DMPD]  
Sample 55 (GBA)

Context 2019 [DMPD]  
Sample 60 (GBA)

Context 2020 [DMPD]  
Sample 63 (GBA)

Context 2021 [DMPD]  
Sample 66 (GBA)

Context 2022 [DMPD]  
Sample 74 (GBA)

Context 2024 [DMPD]  
Sample 77 (GBA)

Context 2025 [DMPD]  
Sample 79 (GBA)

Context 2026 [SLMD]  
Sample 83 (GBA)

Context 2028 [DMPD]  
Sample 88 (GBA)

Context 2029 [DMPD]  
Sample 91 (GBA)

Context 2030 [DMPD]  
Sample 93 (GBA)

**02.19.04**

Context 2001 [DMPD]  
Sample 2 (GBA)

Context 2002 [DMPD]  
Sample 3 (GBA)

Context 2003 [DMPD]  
Sample 5 (GBA)

Context 2004 [DMPD]  
Sample 7 (GBA)

Context 2005 [DMPD]  
Sample 9 (GBA)  
Sample 10 (BS) [41 kg; \*residue with moderate amounts of stone and brick/tile and traces of pot, Fe objects, mortar/plaster, coal, daub, slag and charcoal]

Context 2006 [DMPD]  
Sample 12 (GBA)  
Sample 13 (BS) [36 kg; \*residue with moderate amounts of stone and brick/tile, with traces of pottery, Fe nails, mortar/plaster, coal, daub, slag, charcoal]

and ?lava]

**07.10.01**

Context 7003 [DMPD]  
Sample 1055 (GBA)

**Period 13: Machine clearance of site (C16th-modern)**

**03.42.02**

Context 3092 [LEVD]  
Sample 84 (GBA)  
Sample 85 (GBA)

Context 3096 [LEVD]  
Sample 87 (GBA)†

**03.42.03**

Context 3007 [BKFD]  
Sample 24 (GBA)

**03.42.04**

Context 3168 [USED]  
Sample 153 (GBA)  
Sample 493 (SPOT) [eggshell]

**06.06.01**

Context 6001 [BKFD]  
Sample 1054 (GBA)

**06.06.02**

Context 6002 [HEAR]  
Sample 1056 (GBA)

**07.10.02**

Context 7001 [BKFD]  
Sample 1053 (GBA)

**Not currently located**

Context 41[18 ?]  
Sample 975 (SPOT) [fish bones]

**04.02.04**

Context 4117 [DMPD]  
Sample 970 (GBA)  
Sample 988 (BS) [43 kg; \*moderate amounts of stone and brick/tile, with traces of pottery, metalwork, mortar/plaster, coal,

slag, ceramic mould, charcoal, copper  
(?alloy) and bone (including burnt bone)]

Sample 989 (SRS) [76 kg; \*moderate  
amounts of stone and brick/tile, with traces  
of pottery, ironwork, mortar/plaster, coal,  
daub, bone and shell]

Sample 993 (SPOT) [?]  
Sample 1051 (SPOT) ['dead cat']  
Sample 1052 (SPOT) ['dead cat']  
Sample 1255 (?)

**04.08.05**  
Context 4152 [HRTH]  
Sample 1046 (GBA)†

**04.09.02**  
Context 4151 [?FLO]  
Sample 1045 (GBA) [dump of  
metalworking debris with much copper  
alloy residue]

## Undated:

*Trenches 1 and 4 only: late  
medieval buildings and later  
deposits fronting Grape Lane and  
Back Swinegate, with some  
Roman stratigraphy in Area 4*

**01.02.07**  
Context 1193 [FLOR]  
Sample 691 (GBA)

**01.02.13**  
Context 1321 [DMPD]  
Sample 1009 (GBA)

**01.02.14**  
Context 1310 [USED]  
Sample 962 (GBA)

**01.02.15**  
Context 1306 [BKFD]  
Sample 951 (GBA)

**01.02.16**  
Context 1255 [DMPD]  
Sample 872 (GBA)

**01.02.17**  
Context 1253 [DMPD]  
Sample 869 (GBA)

**01.02.18**  
Context 1320 [DMPD]  
Sample 1006 (GBA)

**01.02.19**  
Context 1273 [DMPD]  
Sample 909 (GBA)†

**01.02.19**  
Context 1294 [USED]  
Sample 922 (GBA)

Context 1295 [BKFD]  
Sample 938 (GBA)

Context 1296 [BKFD]  
Sample 939 (GBA)

Context 1297 [BKFD]  
Sample 940 (GBA)

**01.02.20**  
Context 1318 [USED]  
Sample 992 (GBA)†

**01.02.21**  
Context 1313 [FLOR] [mortar]  
Sample 971 (GBA)†

**01.02.23**  
Context 1286 [DMPD]  
Sample 919 (GBA)

Context 1311 [USED]  
Sample 963 (GBA)  
Sample 965 (BS) [36 kg; \*moderate  
amounts of stone and brick/tile, with traces  
of pottery, metalwork, coal, slag, charcoal  
and burnt bone; sort yielded also coal, a  
range of bone, and shellfish]

**01.02.24**  
Context 1283 [DMPD]  
Sample 984 (OTHER)

**01.02.25**  
Context 1275 [HRTH]  
Sample 910 (GBA)†

**01.02.26**  
Context 1289 [HRTH]  
Sample 920 (GBA)

**01.02.27**  
Context 1290 [HRTH]  
Sample 921 (GBA)

**01.02.28**  
Context 1268 [DMPD]  
Sample 901 (GBA)

Context 1270 [DMPD]  
Sample 905 (GBA)

**01.02.30**  
Context 1315 [PCKD]  
Sample 982 (GBA)

**01.03.01**  
Context 1261 [DMPD]  
Sample 887 (GBA)  
Sample 890 (BS) [26 kg; sort yielded  
metalwork, brick/tile, mortar/plaster, coal,  
slag, mineralised wood  
fragments, much mammal and fish bone  
and a little eggshell and shellfish]

Sample 976 (SPOT) [?; sheet missing]  
Sample 1225 (?)

Context 1266 [BKFD]  
Sample 898 (GBA)

**01.04.06**  
Context 1265 [BKFD]  
Sample 900 (GBA)

**01.04.12**  
Context 1312 [HRTH]  
Sample 991 (GBA)

**01.05.01**  
Context 1259 [DMPD]  
Sample 886 (GBA)

**01.06.08**  
Context 1157 [OTHD]  
Sample 643 (GBA)

**01.07.01**

Context 1011 [STMK] Sample 18 (GBA)	Niedermendig lava, painted plaster]	
<b>01.08.05</b> Context 1181 [BKFD] Sample 681 (GBA)†	Sample 735 (BS) [29 kg; *moderate amounts of stone and brick/tile with traces of pottery, ironwork, copper alloy, mortar, plaster (some painted), coal, slag, mammal bone (some burnt, some with copper staining), fish bone and scales, fly puparia, shellfish and eggshell]	<b>01.11.02</b> Context 1058 [FLOR] Sample 835 (OTHER)
<b>01.09.01</b> Context 1187 [FLOR] Sample 710 (GBA)	Context 1302 [DMPD] Sample 941 (GBA)	<b>01.11.04</b> Context 1236 [BKFD] Sample 850 (GBA)
<b>01.10.01</b> Context 1303 [DMPD] Sample 945 (GBA)	<b>01.10.04</b> Context 1231 [DMPD] Sample 818 (GBA)	<b>01.11.07</b> Context 1126 [USED] Sample 614 (GBA)
Context 1309 [USED] Sample 961 (GBA)	Context 1233 [DMPD] Sample 822 (GBA)	<b>01.12.01</b> Context 1277 [PPFD] Sample 914 (GBA)††
<b>01.10.03</b> Context 1190 [LEVD] Sample 695 (GBA) Sample 950 (SPOT)	<b>01.10.05</b> Context 1167 [WALL] Sample 665 (OTHER) [mortar bonding]	Context 1284 [FLOR] Sample 917 (GBA)
Context 1214 [LEVD] Sample 730 (GBA)	<b>01.10.07</b> Context 1305 [BLDD] Sample 953 (GBA)	<b>01.13.01</b> Context 1249 [LEVD] Sample 862 (GBA)
Context 1217 [LEVD] Sample 733 (GBA) Rather heterogeneous, with a matrix of mid/dark grey-brown to mid grey, brittle to crumbly (working soft), silty clay with inclusions of light/mid brown clay, orange clay, black clay and buff silt. Stones 2-20 mm were present, as were mortar/plaster, brick/tile, pot, coal, charcoal and mammal bone.	<b>01.11.01</b> Context 1242 [DMPD] Sample 851 (GBA)	Context 1252 [DMPD] Sample 870 (GBA)
1 kg 'test' processed. The residue was of sand and gravel with some coal, mortar, brick/tile and a trace of bone. The washover produced a small amount of charcoal to 5 mm with a little 'char' and modern moss shoots; some insect remains were present, probably showing differential preservation but conceivably a restricted fauna from within a building.	Context 1243 [DMPD] Sample 854 (GBA)	Context 1271 [BKFD] Sample 908 (GBA)
Sample 734 (SRS) [139 kg; *moderate amounts of stone and brick/tile, with traces of pottery, copper (alloy?), mortar/plaster, coal, slag, ironwork, charcoal, baked clay (?moulds), bone (including burnt bone), shellfish, antler, daub,	Context 1244 [DMPD] Sample 856 (GBA)	Context 1293 [DMPD] Sample 926 (GBA)
	Context 1247 [DMPD] Sample 860 (GBA)	<b>01.13.02</b> Context 1245 [PSPD] Sample 859 (OTHER) [mortar]
	Context 1248 [DMPD] Sample 861 (GBA)	<b>01.13.04</b> Context 1227 [BLDD] Sample 813 (GBA) Context 1228 [DMPD] Sample 814 (GBA)
	Context 1250 [BKFD] Sample 863 (GBA)	Context 1235 [HRTH] Sample 834 (GBA)
	Context 1256 [DMPD] Sample 881 (GBA)	Context 1241 [HRTH] Sample 853 (GBA)
	Context 1257 [BKFD] Sample 884 (GBA)	<b>01.14.01</b> Context 1226 [LEVD] Sample 810 (GBA)



<p><b>01.14.02</b> Context 1128 [DMPD] Sample 621 (GBA)</p>	<p>traces of limestone 20-60 mm, moderate amounts of mortar/plaster and traces of brick/tile, coal and cinder.</p>	<p>to crumbly (working plastic and soft) clay with traces of stones 2-60+ mm and of charcoal, and with inclusions of mid grey, light buff, light orange-brown, light grey-brown and light brown clay.</p>
<p>Context 1138 [BKFD] Sample 625 (GBA)</p>	<p>1 kg test subsample processed. The residue consisted of sand and gravel with brick/tile to 50 mm, limestone to 40 mm, pot to 30 mm and coal to 15 mm; traces of fish bone and a little mortar and charcoal were also present. The washover produced a little charcoal and 'char' to 10 mm and a fragment of an ?evergreen leaf. There were no more than traces of poorly preserved invertebrate remains.</p>	<p>1 kg test subsample processed. The residue consisted of sand and gravel with limestone chips to 20 mm. There were traces of brick/tile, pot, charcoal, bone and a few very decayed faecal concretions to 20 mm. In the washover there were quite a few very poorly preserved seeds, including fig, stinging nettle and <i>Zannichellia palustris</i>. Modern moss shoots were also present. Invertebrates were rare.</p>
<p><b>01.14.03</b> Context 1222 [OTHS] Sample 803 (GBA)</p>	<p><b>01.18.02</b> Context 1081 [DEMD] Sample 567 (GBA)</p>	<p>Sample 660 (BS) [47 kg; *moderate amounts of stone with traces of pottery, ironwork, glass, brick/tile, mortar/plaster (including painted plaster) and charcoal; sort yielded in addition lead, slag, coal, charred grain, nutshell, bone, insects, shellfish and fish scales]</p>
<p>Context 1224 [DMPD] Sample 806 (GBA)</p>	<p><b>01.18.03</b> Context 1077 [USED] Sample 537 (GBA)</p>	<p><b>01.19.01</b> Context 1189 [BKFD] Sample 686 (GBA)</p>
<p><b>01.14.05</b> Context 1149 [BKFD] Sample 637 (GBA)</p>	<p><b>01.18.06</b> Context 1038 [DMPD] Sample 497 (GBA)</p>	<p>Context 1199 [WALL] Sample 706 (GBA)</p>
<p><b>01.15.01</b> Context 1145 [BKFD] Sample 632 (GBA)</p>	<p>Context 1039 [DMPD] Sample 498 (GBA) Sample 510 (SRS) [59 kg; *moderate amounts of brick/tile and stone with traces of pottery, ironwork, glass, mortar/plaster, charcoal, bone and shell]</p>	<p><b>01.20.05</b> Context 1008 [WALL] Sample 34 (OTHER) [mortar]</p>
<p><b>01.16.01</b> Context 1095 [DMPD] Sample 548 (GBA)</p>	<p><b>01.18.07</b> Context 1086 [HRTH] Sample 620 (GBA)</p>	<p>Context 1009 [DMPD] Sample 15 (GBA)</p>
<p>Context 1102 [DMPD] Sample 555 (GBA)</p>	<p><b>01.18.08</b> Context 1115 [DMPD] Sample 584 (GBA)</p>	<p><b>01.20.06</b> Context 1179 [BKFD] Sample 677 (GBA)</p>
<p>Context 1168 [DMPD] Sample 666 (GBA)</p>	<p>Context 1122 [BKFD] Sample 606 (GBA) Sample 608 (BS) [47 kg; *moderate amounts of stone and brick/tile, with traces of pottery, ironwork, mortar/plaster, coal, slag and ?faecal concretion]</p>	<p><b>01.20.07</b> Context 1180 [BKFD] Sample 670 (GBA)</p>
<p>Context 1185 [LEVD] Sample 671 (GBA)</p>	<p><b>01.18.09</b> Context 1172 [USED] Sample 659 (GBA) Mid grey-brown, sticky</p>	<p><b>01.20.08</b> Context 1182 [BKFD] Sample 689 (GBA)</p>
<p><b>01.17.01</b> Context 1123 [BKFD] Sample 613 (GBA) Sample 618 (OTHER) [mortar inclusion in 1123]</p>		<p><b>01.20.09</b></p>
<p>Context 1207 [PPFD] Sample 722 (GBA)†</p>		
<p><b>01.17.02</b> Context 1080 [BKFD] Sample 538 (GBA)</p>		
<p>Context 1091 [BKFD] Sample 539 (GBA) Mid grey-brown, sticky to crumbly (working soft) clay silt with</p>		

Context 1183 [BKFD]  
Sample 694 (GBA)?†

**01.20.14**

Context 1097 [USED]  
Sample 579 (GBA)  
Context 1124 [USED]  
Sample 607 (GBA)

**01.20.15**

Context 1160 [DMPD]  
Sample 650 (GBA) Mid/dark grey-brown, layered to crumbly (working plastic), slightly silty clay with traces of brick/tile and charcoal and inclusions of mid brown clay and buff clay.

1 kg test subsample processed. The sand and gravel in the residue had a rather high content of charcoal, a little brick/tile, and traces of fish bone, oyster shell and ?clinker. In the washover there was little charcoal and coal to 15 mm and a few very poorly preserved seeds and other plant fragments. Insect remains were present in quite large quantities but were fragmentary and oxidised to a yellow colour. Most were pinids and other remains likely to have originated within a building.

Sample 657 (SPOT) [concentration of fish bones] Approximately 10-20 fish bones including vertebrae.

Sample 658 (BS) [36 kg; \*moderate amounts of stone with traces of pottery, ironwork, brick/tile, mortar/plaster, slag and charcoal; sort yielded more metalwork, with coal, bone (including fish) and oyster shell]

**01.20.16**

Context 1142 [DMPD]  
Sample 631 (GBA)

Context 1150 [DMPD]  
Sample 642 (GBA)

**01.20.17**

Context 1005 BLDD  
Sample 8 (GBA) Moderately heterogeneous light/mid grey-brown, crumbly to sticky, very slightly sandy clay

silt, with lighter ?ashy and silty patches,, and inclusions of mortar/plaster, brick/tile, charcoal and large mammal bone.

1 kg test subsample processed. The small residue was about 30% by volume charcoal and coal, the remainder sand and gravel, with traces of burnt and unburnt bone and brick/tile. There was only a trace of charcoal to 2 mm and a few yellowish insect remains in the flot. The latter possibly represented he remains of a differentially decayed group from within a building.

**01.21.01**

Context 1003 [BKFD]  
Sample 6 (GBA)

**01.21.03**

Context 1007 [BKFD]  
Sample 14 (GBA)

**01.21.06**

Context 1184 [USED]  
Sample 676 (GBA)

**01.21.14**

Context 1127 [BKFD]  
Sample 624 (GBA)

**01.21.15**

Context 1006 [BLDD]  
Sample 11 (GBA) Mid grey-brown, crumbly to soft and sticky, sandy silt with abundant charcoal, moderate amounts of mortar/plaster and traces of slag, brick/tile, pot, and large mammal bone (including burnt bone).

1 kg test subsample processed. The rather large residue was of sand and gravel, which was quite rich in coal (to 25 mm). The washover obtained was about 15% by volume of coal, charcoal and cinder; the residue also contained a little clinker, brick/tile, bone and glassy slag. The flot contained only a few beads of 'char'. No invertebrate remains were seen.

**01.21.16**

Context 1002 [DMPD]

Sample 4 (GBA) Mid orange-brown to mid red-brown, crumbly, sandy silt with traces of mortar/plaster, brick/tile, charcoal, bone (including burnt bone) and ?slag.

1 kg test subsample processed. There was a very small residue of sand and gravel with traces of brick/tile to 25 mm and a little bone to 30 mm. The tiny flot contained only a trace of ?coal <2 mm and no more than a trace of insect cuticle.

**01.21.17**

Context 1001 [DMPD]  
Sample 1 (GBA)

**01.24.07**

Context 1035 [USED]  
Sample 499 (GBA)

**01.25.01**

Context 1022 [BKFD]  
Sample 467 (GBA)

**01.25.02**

Context 1108 [DEMD]  
Sample 572 (GBA)

Context 1111 [BKFD]

Sample 582 (GBA)  
Sample 588 (OTHER) [mortar]

**01.26.02**

Context 1163 [UNKD]  
Sample 649 (GBA)

Context 1165 [BKFD]

Sample 655 (GBA)

**01.26.04**

Context 1129 [DMPD]  
Sample 641 (GBA)

**01.26.05**

Context 1161 [BKFD]  
Sample 648 (GBA)

**01.26.06**

Context 1279 [DMPD]  
Sample 915 (GBA)

**01.26.07**

Context 1216 [PCKD]  
Sample 732 (GBA) .

**01.26.08**

Context 1100 [DMPD]  
Sample 551 (GBA)†

Context 1101 [PPFD]  
Sample 554 (GBA)†

Context 1105 [OTHD]  
Sample 558 (GBA)†

Context 1107 [LEVD]  
Sample 566 (GBA)

Context 1158 [LEVD]  
Sample 645 (GBA)  
Sample 646 (SPOT) [lens of crushed coal/charcoal for identification]

**01.26.09**

Context 1120 [DMPD]  
Sample 599 (GBA)

**01.26.10**

Context 1051 [DMPD]  
Sample 513 (GBA) [heavily contaminated by layer of charcoal beneath]

Context 1053 [DMPD]  
Sample 515 (GBA)

Context 1072 [DMPD]  
Sample 532 (GBA)

Context 1114 [LEVD]  
Sample 591 (GBA)

**01.26.11**

Context 1152 [LEVD]  
Sample 639 (GBA)

**01.26.12**

Context 1146 [DMPD]  
Sample 635 (GBA)

Context 1215 [PPFD]  
Sample 731 (GBA)

**01.26.13**

Context 1264 [DMPD]

Sample 892 (GBA)

**01.26.14**

Context 1272 [DMPD]  
Sample 913 (GBA)

**01.26.15**

Context 1066 [DMPD]  
Sample 528 (GBA)

Context 1098 [BKFD]  
Sample 549 (GBA) [perhaps some contamination from trampling]

**01.26.16**

Context 1048 [LEVD]  
Sample 514 (GBA)

**01.26.17**

Context 1254 [DMPD]  
Sample 879 (GBA)

**01.26.18**

Context 1027 [USED]  
Sample 483 (GBA)†

Context 1031 [USED]  
Sample 488 (GBA)†

Context 1032 [HRTH]  
Sample 490 (OTHER) [mortar]

Context 1040 [FLOR]  
Sample 502 (GBA)

**01.26.19**

Context 1034 [HRTH]  
Sample 491 (GBA)

**01.27.01**

Context 1061 [BKFD]  
Sample 525 (GBA)

**01.28.01**

Context 1033 [BLDD]  
Sample 501 (GBA)

**01.28.02**

Context 1119 [DMPD]  
Sample 598 (GBA)

**01.29.04**

Context 1013 [BKFD]  
Sample 26 (GBA)

**Trench 4**

**04.02.05**

Context 4087 [BLDD]  
Sample 935 (GBA)  
Sample 936 (BS) [30 kg; \*moderate amounts of stone with traces of pottery and copper (?alloy); sort yielded also ironwork, brick/tile, mortar/plaster, coal, coke, slag, daub, charcoal and shellfish (oyster and mussel)]

Sample 937 (SRS) [85 kg; \*moderate amounts of stone with traces of pottery, ironwork, bone and shellfish]

**04.02.06**

Context 4082 [LEVD]  
Sample 928 (GBA)  
Sample 929 (SRS) [115 kg; \*moderate amounts of stone and clay mould fragments with traces of pottery, ironwork, brick/tile, mortar/plaster, copper (?alloy), chalk, mammal bone, snails and shellfish]

Sample 933 (BS) [23 kg; \*moderate amounts of stone with traces of pottery, metalwork, brick/tile, mortar/plaster, ceramic mould, slag, coal, ?lava and bone; sort yielded also glass, charcoal, nutshell, and shellfish]

**04.09.01**

Context 4101 [OCDD]  
Sample 972 (GBA)  
Sample 973 (SPOT) [fish bones] A concentration of fish bones (including some flatfish vertebrae) in an ashy matrix.

Context 4119 [OCDD]  
Sample 981 (GBA)

**04.09.08**

Context 4067 [OCDD]  
Sample 918 (GBA)

Context 4071 [DMPD]  
Sample 958 (GBA)

**04.09.09**

Context 4069 [OCDD]

Sample 924 (GBA)

Sample 925 (SPOT) [fish bones] Two small bags of sediment including bone of which some was fish, including a large gadid vertebra.

**04.11.07**

Context 4005 [DMPD] [context with apparent concentration of copper corrosion products]

Sample 871 (GBA)

Sample 896 (GBA)