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Table 1. Numbers of samples of different kinds from post-Conquest deposits at 16-22 Coppergate. A few samples designated 'GBA/BS' or 'GBA/Spot' are counted in both categories and samples on tenement boundaries are counted under the westernmost tenement (i.e. A/B and A-B counted as A).

	BS	GBA	SPOT	Other	Total
Ten A	1	15	11	5	32
Ten B	28	70	59	38	195
Ten C	20	149	127	50	346
Ten D	20	94	40	18	172
not placed	2	1	2	1	6
All contexts	71	329	239	112	751

Table 2. Numbers of GBA samples by context type using the terminology of YAT's Context Recording Manual (Brinklow et al. 1985). Comments by the present authors are added in brackets. Total includes some samples not placed in a tenement.

Context	No. 0	GBAs			_	Context type title and explanation
type	A	В	C	D	Total	
BKFD	11	47	64	31	153	backfill deposit [mostly pit fills; usually later than USED = primary fill of pit, but on the basis of Anglo- Scandinavian material often in fact dumped waste rather than true backfill]
BLDD	-	11	7	3	21	build-up deposit [slowly formed outside buildings as a result of human activity]
DEPF	-	1	-	-	1	depression fill [fill of concavity in surface rather than of a cut proper]
DMPD	4	3	27	20	54	dump deposit [rapidly deposited by human activity]
FLOR	-	-	5	-	5	floor [deliberately laid internal surfaces]
FLTG	-	-	-	-	1	floating: vague record, cannot be precisely identified
LEVD	-	-	2	-	2	levelling deposit
NATD	-	-	6	-	6	natural [deposited by flooding, wind-blow, etc.]
OCDD	-	1	4	1	6	occupation-derived deposit [slow accumulation within buildings]
PATH	-	1	-	-	1	path
PCKD	-	-	2	-	2	packing deposit
PTLN	-	-	-	1	1	pit lining
SCUD	-	-	1	2	3	secondary use-deposit [represents change of use from initial purpose]
STMK	-	-	3	1	4	structure make-up
UNKD	-	-	7	4	11	unknown deposit
USED	-	3	23	30	56	use deposit [fill of cut or structure, almost always pit fills, cf. BKFD, above]
WLLN	-	1	-	-	1	well-lining

 $Table\ 3.\ Numbers\ of\ contexts\ sampled\ by\ at\ least\ one\ GBA\ sample\ for\ tenement/phase/context\ type\ combinations\ where\ the\ number\ of\ such\ contexts\ is\ 4\ or\ more.$ 

Tenement	Phase	Context type	No. sampled contexts
A	z	BKFD	9
В		BKFD	7
В	С	BKFD	7
В	g	BKFD	19
В	w	BKFD	5
С	d	FLOR	7
C C C C C	d	OCDD	6
С	e	BKFD	30
С	e	DMPD	10
С	e	USED	9
С	g	BKFD	35
С	g	UNKD	6
С	g	USED	11
D	a	BKFD	15
D	a	DMPD	6
D	a	USED	21
D	d	USED	5
D	e	BKFD	9
D	e	DMPD	5
D	y	DMPD	8

Table 4. Numbers of contexts sampled by means of at least one GBA sample by phase, phase description and context type (167 combinations).

???		FLTG	1	Cc3	levelling/dump	DMPD	1
Aa1	levelling/dump	DMPD	1	Cc3	levelling/dump	LEVD	1
Ac2	features	BKFD	1	Cc6	build-up/dump	DMPD	1
Ac4	features	BKFD	1	Cd11	construction	BKFD	1
Ac4	features	DMPD	1	Cd11	construction	FLOR	2
Ad1	construction	DMPD	1	Cd11	construction	STMK	3
Ad2		DMPD	1	Cd11		FLOR	3
Ai30	?occupation features	BKFD	1	Cd12	occupation	OCDD	1
Az2	features	BKFD	2	Cd12	occupation	USED	1
				Cd12-19	occupation		
Az4	features	BKFD	7		-	USED	2
В	-	BKFD	7	Cd2	occupation	OCDD	1
B	- 4	WLLN	1	Cd20	construction	PCKD	2
B,Cf,f5,6	path	PATH	1	Cd22	occupation	OCDD	3
B,Cg,i15,3	levelling/dump	BLDD	1	Cd23	features	NATD	1
B,Cu,v1,1	build-up/dump	BLDD	2	Cd3-14	-	BLDD	1
B/Ca/d10/8	features/construction	BKFD	1	Cd8	construction	FLOR	1
B/Cc/e2/2	features	DRLN	1	Cd9	occupation	FLOR	1
B/Cc/e4/6	features	NATD	1	Cd9	occupation	OCDD	1
B/Cc/e4/6	features	USED	1	Ce1-3	-	DMPD	1
B/Cc/e6/6	features	NATD	1	Ce10	features	BKFD	4
Ba3	levelling/dump	DMPD	1	Ce10	features	USED	1
Ba4	features	BKFD	1	Ce10-11	-	DMPD	1
Ba4	features	USED	1	Ce11	levelling/dump	LEVD	1
Ba6	features	BKFD	1	Ce12	features	BKFD	2
Ba6	features	PCKD	1	Ce12	features	USED	1
Ba8-10	-	BKFD	1	Ce13	dump	DMPD	3
Ba8-10	-	USED	1	Ce2	features	BKFD	9
Bb4	external pits	BKFD	1	Ce2	features	PTLN	1
Bb4	external pits	USED	1	Ce2	features	USED	4
Bc-g8-?	-	BKFD	2	Ce2-6	-	BKFD	4
Bc1	levelling/dump	BLDD	1	Ce3-4	-	UNKD	1
Bc1	levelling/dump	DMPD	1	Ce4	features	BKFD	2
Bc2-6	-	BKFD	1	Ce4	features	USED	2
Bc4	features	BKFD	1	Ce5	levelling/dump	DMPD	1
Bc6	features	BKFD	1	Ce6	features	BKFD	4
Bc8	features	BKFD	4	Ce6	features	SCUD	1
Bf11	internal pits	BKFD	2	Ce6-8	-	USED	1
Bf3	occupation	OCDD	1	Ce9	levelling/dump	DMPD	3
Bg12	features	BKFD	2	Cf5	cellar use/occupation	USED	3
Bg2	features	BKFD	3	Cg10	features	USED	2
Bg4	features	BKFD		Cg13	dump	UNKD	1
_	11			Cg14	features	USED	2
Bg4	features	DEPF	1	Cg17	dump	UNKD	1
Bg6	features	BKFD	1	Cg18	features	BKFD	1
Bu1	build-up/dump	BLDD	1	Cg18	features	NATD	1
Bw1	build-up/dump	BLDD	2	Cg18	features	USED	1
Bw1	build-up/dump	DMPD	1	Cg19	cellar backfill/dump	BKFD	5
Bw2	features	BKFD	5	Cg2-12	-	BKFD	1
C,Dc,a3,5	levelling/dump	DMPD	2	Cg4-14	_	BKFD	1
C,Dc,a6,7	build-up/levelling/dump	BLDD	1	Cg5-7	-	BLDD	1
C,Dc,a6,7	build-up/levelling/dump	DMPD	1	Cg6	features	BKFD	-
C,De,a1,16	levelling/dump	BLDD	1	-0*	11		
C,De,a1,16	levelling/dump	DMPD	1	Cg6	features	USED	2
C,De,a5,20	levelling/dump	DMPD	2	Cg6-8	-	NATD	1
C/Dg/f18/8	features/external features	BKFD	1	Cg7	dump	DMPD	2
0, 26, 110, 0	reactives, external reactives	DIGID		<i>C</i> 6,	aump	Diffi	_

Cg7	dump	UNKD	1	Da9	levelling/dump	BLDD	3
Cg8	features	BKFD	2	Da9	levelling/dump	DMPD	2
Cg8	features	USED	1	Dc1	dump	DMPD	1
Cg8-16	-	USED	1	Dd1	construction	DMPD	1
Cg9-17	-	UNKD	1	Dd3	features	USED	4
Ci4	well backfill	BKFD	1	De1	external features	DMPD	2
Cx2-6	-	DMPD	1	De10	features	BKFD	4
Da-b25-1	-	BKFD	1	De10	features	PTLN	1
Da14	dump	DMPD	1	De10	features	UNKC	1
Da15-23	-	BKFD	1	De10	features	USED	1
Da15-23	-	USED	2	De4	features	USED	1
Da16	levelling/dump	DMPD	1	De6	features	BKFD	1
Da17	features	BKFD	1	De7	dump	DMPD	1
Da17-23	-	BKFD	2	De8	features	BKFD	4
Da17-23	-	SCUD	1	De8	features	USED	1
Da17-23	-	UNKD	1	De9	dump	DMPD	2
Da17-23	-	USED	1	Df-g8-2	-	BKFD	2
Da19	features	USED	1	Df8	external features	BKFD	1
Da2	features	BKFD	1	Df8	external features	USED	1
Da2	features	USED	9	Df9	construction	STMK	1
Da2-15	-	BKFD	1	Dg1	dump	FLOR	1
Da24	levelling/dump	DMPD	1	Dg2	features	BKFD	3
Da25	features	BKFD	3	Dg2	features	USED	1
Da25	features	USED	1	Dh2	occupation	OCDD	1
Da3-25	=	UNKD	1	Dj1	construction	BKFD	1
Da5	levelling/dump	DMPD	1	Dj1	construction	DMPD	1
Da6	features	BKFD	1	Dk1	levelling/dump	DMPD	1
Da6	features	SCUD	1	Dy1	build-up/dump	DMPD	6
Da6	features	USED	5	Dy1	build-up/dump	UNKD	1
Da8-15	-	USED	1				

*Table 5. Numbers of contexts sampled by means of at least one BS sample by phase, phase description and context type (53 combinations).* 

???		FLTG	1	Ce2	features	PTLN	1
Az4	features	BKFD	1	Ce2	features	SCUD	1
B,Ca,c5,3	levelling/dump	DMPD	1	Ce2	features	USED	1
Ba5	dump	DMPD	1	Ce5	levelling/dump	DMPD	1
Ba7	dump	DMPD	1	Ce6	features	BKFD	1
Ba8-10	-	BKFD	1	Ce6	features	USED	1
Bc2	features	BKFD	1	Ce9	levelling/dump	DMPD	2
Bc2-6	-	BKFD	3	Cf1	construction	PCKD	1
Bc3	dumps	DMPD	2	Cg19	cellar backfill/dump	BKFD	1
Bc4	features	BKFD	2	Cg6	features	USED	1
Bc7	levelling/dump	DMPD	1	Cg7	dump	UNKD	1
Bc8	features	BKFD	1	Cg8	features	BKFD	1
Bf11	internal pits	BKFD	1	Da17	features	BKFD	1
Bf3	occupation	OCDD	1	Da17-23	-	BKFD	1
Bf6	external pits	BKFD	1	Da2	features	BKFD	1
Bg12	features	BKFD	1	Da2	features	USED	3
Bg2	features	BKFD	1	Da25	features	USED	1
Bg4	features	BKFD	5	Da26	dump	DMPD	1
Bu1	build-up/dump	BLDD	1	Da3-25	-	UNKD	1
Bw1	build-up/dump	BLDD	1	Da9	levelling/dump	BLDD	2
Bw1	build-up/dump	DMPD	1	Da9	levelling/dump	DMPD	1
C,Dc,a3,5	levelling/dump	DMPD	2	Dd3	features	BKFD	1
C,De,a1,16	levelling/dump	BLDD	1	Dd3	features	USED	2
C,De,a1,16	levelling/dump	DMPD	1	De1	external features	DMPD	1
Cc3	levelling/dump	LEVD	1	De7	dump	DMPD	1
Cc6	build-up/dump	UNKD	1	Dy1	build-up/dump	DMPD	2
Ce1-9	-	DMPD	1				

Table 6. GBA samples examined by means of test subsamples in the assessment, ordered by context group. For context type codes, see Table 2. 'S' indicates results from examinations of 'squashes'. Priority codes (also apply to Table 7): P1, 2, 3 – first, second, third priority for further analysis of plant remains; M1, 2, 3 – ditto for microfossils; I1, 2, 3 – ditto for insect remains, usually assuming a larger subsample is processed. For Table 7, the need for larger subsamples is explicitly designated by use of 'L', e.g. LI1.

Context group	Context	Sample	Context type	Comments	Priority
B/Ca/d10/8	16949	897	BKFD	mostly very decayed wood with some charcoal and a few weed taxa (well preserved); insects probably include components of dryish decomposer and 'house' communities; no grain pests; S: very organic, a single <i>Trichuris</i> egg	P2, M3, I1
Ва3	13571	655	DMPD	concretions and <i>Agrostemma githago</i> seed fragments: faecal; insect preservation poorer than average; mixed decomposer community; S: extremely organic, 30 <i>Trichuris</i> eggs	P1, M1, I1
Ba6	11112	482	BKFD	large residue, mainly organic debris; rich in 'bran' with some waterlogged chaff, fish bone and <i>Agrostemma githago</i> fragments; a few well-preserved beetles; S: extremely organic: many phytoliths and 7 <i>Trichuris</i> eggs	P1, M1, I2
Bc1	13949	713	DMPD	a little bone and hazelnut shell and a few weed seeds but low organic content; small group of insects including oxyteline association; S: not available	P2-3, I2
Bc2_6	11818	616	BKFD	small residue but rich in fine organic debris, rather fibrous, perhaps a peat/turf component, but also a wetland, even salt-marsh component; mixed group of well-preserved insects, ?hints of 'house' fauna; S: extremely organic, many fungal spores, 4 <i>Trichuris</i> and 1 <i>Ascaris</i> egg	P1, M1, I1
Bc8	15008	682	BKFD	large residue, mainly fine organic debris - rich in 'bran' with <i>Ficus</i> , <i>Prunus</i> , <i>Rubus</i> , <i>Vaccinium</i> , <i>Agrostemma githago</i> fragments, eggshell membrane: faecal, with a 'straw' component; small typical cess-pit insect group; S: extremely organic, 24 <i>Trichuris</i> eggs	P1, M1, I1

Context group	Context	Sample	Context type	Comments	Priority
Bf11	11927	601	BKFD	some fine organic debris including moderate numbers of <i>Sphagnum</i> leaves; some indicators of wet grassland, perhaps from hay; mixed decomposer insect assemblage, with grain pests; hints of stable manure; S: highly organic	P1, M3; I1
Bg12	11616	573	BKFD	large residue rich in organic debris of fibrous, ?grassy, character, but also some concretions (?stable manure); insects also suggest stable manure; S: extremely organic	P1, M3, I1
Bg4	11530	566	BKFD	rather 'fibrous' with 'grassy debris, almost certainly hay (knapweed involucral bracts, cow parsley, legume petals, buttercup achenes); insects suggest imported material from semi-natural habitats; S: extremely organic	P1, M3, I1
Bg4	11653	589	DEPF	large residue, mainly fine organic debris including much 'bran' and <i>Agrostemma githago</i> fragments; much <i>Allium</i> (probably leek) epidermis; insects of foul conditions; S; extremely organic, 27 <i>Trichuris</i> , 1 <i>Ascaris</i> ; certainly faecal	P1, M1, I1
Bg4	11687	588	BKFD	rich in 'bran', a few concretions and some straw nodes; small, mixed group of well-preserved insects, including <i>Melophagus</i> and <i>Blaps</i> ; S: slightly organic, 2 <i>Trichuris</i> eggs	P1, M2, I1
Bg6	10880	555	BKFD	rich in 'bran', <i>Agrostemma githago</i> fragments, <i>Ficus</i> : decayed faecal material; insects suggest cess-pit; very abundant fly immatures; S: highly organic, 2 <i>Trichuris</i> eggs	P1-2, M2, I1
C,Dc,a6,7	5231	256	BLDD	mostly fine 'grassy' debris, some probable <i>Genista</i> stem fragments and also <i>Diphasium</i> (clubmoss); insects probably indicate foul mouldering conditions; S: extremely organic, many phytoliths	P1, M2, I1

Context group	Context	Sample	Context type	Comments	Priority
C,De,a1,16	5484	339	BLDD	large residue rich in fine organic debris, mostly wood (?including 'chips'); some weed taxa, mainly stinging nettle ( <i>Urtica dioica</i> ); insects rather poorly preserved and of unclear significance; extremely organic, many phytoliths and diatoms	P1-2, M1, I2
C,De,a5,20	5329	289	DMPD	much fine organic detritus, probably mostly very decayed wood; some concretions; hazel nutshell; legume petals (?hay) and <i>Diphasium</i> ; perhaps also cornfield component (from straw?); beetles include more plant-feeders than usual, concentration low; S: extremely organic, many phytoliths	P1-2, M1, I2
Cc3	5661	342	DMPD	large residue with some white mould growth; mostly 'bran' with <i>Agrostemma githago</i> seed fragments and concretions, some <i>Prunus</i> stones; beetles well preserved but numbers small; S: extremely organic, 89 <i>Trichuris</i> and 1 <i>Ascaris</i> ; evidently faecal	P1, M1, I2
Cd22	16153	726	OCDD	mainly very decayed wood with some charcoal; a few weed seeds with moderately good preservation; insects pale and probably a small mixed group; S: extremely organic	P2, M3, I2
Cd3_14	5976	600	BLDD	large and wood-rich residue, perhaps with some recent decay; <i>Oxalis</i> seeds (?woodland floor component); few but well preserved insects, including several scolytids; ?moss or log-pile; S: extremely organic, 1 <i>Trichuris</i> egg	P1-2, M3, I1
Cd8	17241	953	FLOR	a moderate concentration of seeds with reasonable preservation but of no particular character apart from a hint of 'straw'; mixed insect assemblage, preservation good; S: extremely organic, 1 <i>Trichuris</i> egg	P2, M2, I1
Cd9	16916	947	FLOR	a smallish residue with fine organic debris, perhaps grassy/strawy; flot with some cornfield weeds and perhaps also grassland; small insect group of unclear implications, large subsample required (>3kg); S: extremely organic, 2 <i>Trichuris</i> eggs	P1-2, M2, I1

Context group	Context	Sample	Context type	Comments	Priority
Ce10	4640	242	BKFD	plant remains rather heterogeneous; possible food remains; unusual record of several <i>Bupleurum</i> (?rotundifolium), probably a cornfield weed; insect preservation very good; foul decomposers and others; <i>Melophagus</i> ; S: extremely organic, 4 <i>Trichuris</i> eggs	P2, M2, I1
Ce10	12062	568	USED	mostly fine organic debris; includes some mineralised food seeds, <i>Agrostemma githago</i> seed fragments and some strawy concretions - probably faecal - but 'hay' component perhaps suggests stable manure; few beetles but subjectively deserves investigation; S: extremely organic, many phytoliths, 1 <i>Trichuris</i> egg	P1, M2, I1
Ce13	4917	196	DMPD	low organic content; a little wood and a few poorly preserved seeds, mostly weeds; traces of probable grassland taxa; insects include foul decomposers and grain pests, preservation good; S: highly organic, many phytoliths	P2-3, M2, I1
Ce2	5645	331	USED	rich in decayed wood; hazel nutshell; seeds rather sparse but preservation good, perhaps a grassland (?hay) component; small mixed insect group of unusual character, including abundant scale insects; requires subsample >3kg; S: extremely organic, 2 <i>Trichuris</i> , 2 <i>Ascaris</i>	P2, M2, I1
Ce2	12972	691	BKFD	mainly organic debris including <i>Agrostemma githago</i> seed fragments and 'bran'; also <i>Sphagnum</i> and 'straw' nodes; insects probably include house fauna and foul decomposer communities; grain pests; S: extremely organic, many phytoliths, 58 <i>Trichuris</i> and 4 <i>Ascaris</i> ; faecal	P1, M1, I1
Ce2	12981	692	BKFD	very dark, perhaps sulphide-rich; some acid peatland taxa, especially <i>Sphagnum</i> ; fine bran (from faeces?) and a ?strawy component; well preserved mixed decomposer insect group; S: highly organic, 6 <i>Trichuris</i> and 1 <i>Ascaris</i>	P1, M2, I1

Context group	Context	Sample	Context type	Comments	Priority
Ce4	16023	743	BKFD	rather small residue with fine organic detritus including food remains (fig, much bran), many <i>Agrostemma githago</i> fragments; insects dominated by oxytelines, concentration high; S: extremely organic, 78 <i>Trichuris</i> eggs: faecal	P1, M1, I1
Ce4	16100	704	USED	much decayed wood and some bark; a few weed seeds; perhaps some fine 'bran'; plant remains of no special character; small mixed insect group, perhaps including house fauna; S: highly organic, 3 <i>Trichuris</i> eggs	P2, M2, I1
Cg10	10568	537	USED	smallish residue with fish bone, concretions, <i>Ficus</i> , <i>Agrostemma githago</i> fragments: includes some faecal material; insects dominated by dry decomposers, perhaps house fauna; grain pests; S: highly organic, 13 <i>Trichuris</i> eggs	P1-2, M2, I1
Cg18	4517	128	USED	fine 'grassy' debris, probably hay; unusual ?redeposited lime; insects yellowed, mixed group, conceivably cow dung?; S: highly organic	P1, M3, I1
Cg18	10213	493	NATD	much brick/tile, with mortar, charcoal, oyster shell, eggshell, limestone; low organic content; essentially barren of invertebrates; S: slightly organic	P3, M1, I0
Cg6	10546	533	BKFD	preservation of plant remains poor; ?slightly strawy and 'grassy' with a component of food remains; mixed decomposer insect assemblage with grain pests, excellent preservation; S: not available	P1-2, I1
Cg6	10557	532	USED	much leather; remainder mostly fine organic debris, perhaps including small decayed leather fragments; possible wetland and food components amongst seeds; an unusual deposit; insects probably weak house fauna group, grain pests and spider beetles conspicuous; S: extremely organic	P1, M3, I1
Cg7	4763	178	DMPD	?grass/hay; ?some secondary decay; insects include component probably from foul mouldering matter, perhaps stable manure; S: highly organic, 1 <i>Trichuris</i> egg	P1-2, M3, I1

Context group	Context	Sample	Context type	Comments	Priority
Cg8_16	4806	194	USED	plant remains suggest deposits probably hay-rich ( <i>Agrimonia</i> , <i>Danthonia</i> , <i>Caltha</i> , <i>Pedicularis palustris</i> ); insects include abundant outdoor forms, perhaps marshland hay; S: extremely organic, 1 live soil nematode	P1, M3, I1
Da15_23	12565	703	BKFD	organic component grassy/strawy with reasonable numbers of well-preserved seeds of no special character; rather a lot of <i>Scandix</i> (from straw?); few but well-preserved beetles; S: highly organic, many phytoliths, 1 <i>Trichuris</i> egg	P1-2, M1, I2
Da17	5331	284	BKFD	perhaps a little food debris and weeds; insects suggest foul conditions, but numbers small; <i>Melophagus</i> ; S: highly organic, many phytoliths	P2-3, M1, I2
Da17_23	5755	403	SCUD	mostly very decayed herbaceous detritus, perhaps grassy/strawy (large component of <i>Scandix</i> ); modest number of beetles suggesting stable manure; S: extremely organic, many phytoliths, 3 <i>Ascaris</i> eggs	P1, M1, I1
Da17_23	5777	432	BKFD	low content of identifiable plant remains mostly weed seeds; some charcoal, fish bone and leather; rather few but well-preserved insects; subjectively unusual group, including <i>Melophagus</i> and <i>?Apis</i> ; S: slightly organic, 2 <i>Trichuris</i> eggs	P2-3, M2, I1
Da17_23	9397	358	USED	large concretion in a matrix with 'bran' and sloe stones; food/faeces; uncharred ?oats with chaff; restricted insect fauna suggesting foul matter; S: extremely organic, 19 <i>Trichuris</i> and 1 <i>Ascaris</i>	P1, M1, I1
Da19	16465	761	USED	a large residue with charcoal, eggshell, fishbone and perhaps some food plants; probably not faecal; preservation of insects rather poor; small decomposer group, perhaps of rather foul conditions; S: extremely organic, 5 <i>Trichuris</i> eggs	P1-2, M2, I1

Context group	Context	Sample	Context type	Comments	Priority
Da2	17086	926	USED	about equal proportions of very decayed wood and charcoal in residue; a few weed seeds and some herbaceous detritus in flot; unusual insect assemblage, including <i>Melasis buprestoides</i> and other dead wood species (signficance uncertain); S: highly organic	P2, M3, I1
Da2	17089	928	USED	low organic content; a mixture of occupation debris; a few weed seeds; preservation of insects variable, as is ecological origin; ?Apis and Cladocera; S: slightly organic	P2-3, M3, I1
Da2	17129	934	USED	a small residue with occupation debris but low plant content; a few weed seeds; insects of mixed origins and assemblage as a whole unusual for this site; remains rather fragmentary; S: slightly organic	P2, M3, I1
Da6	5993	434	BKFD	large residue mostly fine organic debris (mainly 'bran' with <i>Agrostemma githago</i> fragments); small group of beetles of foul conditions, ? <i>Apis</i> ; S: extremely organic, 22 <i>Trichuris</i> eggs: faecal material	P1, M1, I1
Da6	9732	464	USED	small residue with quite a lot of mortar, some very decayed wood and herbaceous detitrus; seeds apparently sparse; insects indicate foul conditions but implications beyond this uncertain; S: highly organic	P2, M3, I1
Da6	9733	463	USED	small residue but unusual in being rich in reddish ?concreted material, perhaps redeposited lime rather than faecal material; small insect group including ?oxyteline association; S: extremely organic, 1 <i>Trichuris</i> and 1 <i>Ascaris</i>	P1-2, M2, I1
Da9	9572	415	BLDD	foodplants, 'bran', <i>Agrostemma githago</i> fragments and quite a lot of charcoal; insects indicate foul mouldering conditions, preservation good; S: extremley organic, many phytoliths, 2 <i>Trichuris</i> , 1 <i>Ascaris</i>	P1-2, M1, I1

Context group	Context	Sample	Context type	Comments	Priority
Da9	9585	425	BLDD	rather large residue; <i>Diphasium</i> , much 'bran', <i>Agrostemma githago</i> fragments, concretions (contains faecal material); insects probably indicate foul conditions, <i>?Pediculus</i> ; S: extremely organic, 12 <i>Trichuris</i> eggs, ?2 spp.	P1, M1, I1
De4	9082	209	USED	quite a high concentration of seeds but assemblage rather heterogeneous; charred ?germinating rye; insects suggest stable manure (grain pests noted), preservation poorer than usual; S: extremely organic, many phytoliths, 1 <i>Trichuris</i> egg	P1-2, M1, I1
De8	9173	215	BKFD	probably contains some faecal material; insects from various communities, perhaps dominated by 'dry' forms; grain pests; S: extremely organic, 1 <i>Tichuris</i> egg	P1-2, M2, I1

Table 7. GBA subsamples processed prior to this assessment: notes and priorities for further work on plant and insect macrofossils. For explanation of context type see Table 2. For key to priority codes, see Table 6.

Context group	Context Sample Type		Туре	Notes	Priority		
???	12741	674	FLTG	rather a lot of fig seeds	P1-2		
Ac4	3558	625	BKFD	fruits	P1-2		
Aj30	3054	64	BKFD		P1-2, LI1		
Az2	2841	93	BKFD	straw, bran: cess	P1-2, LI1-2		
Az2	2907	109	BKFD		I1, LI1 preferred		
Az4	2194	27	BKFD		LI1		
Az4	8304	258	BKFD		LI1		
Az4	8490	283	BKFD	food, ?straw	P1, LI1		
В	2089	3	BKFD		LI2		
В	2090	4	BKFD		10		
В	2091	5	BKFD		LI2		
В	2092	7	BKFD		I3		
В	2134	8	BKFD		LI1		
B,Cu,v1,1	2096	10	BLDD		LI1		
B,Cu,v1,1	2096	20	BLDD		LI1		
B,Cu,v1,1	2159	11	BLDD		I3		
Ba4	15334	791	BKFD		P2, LI1		
Ba6	16543	771	PCKD		P2		
Ba8-10	16766	843	USED		P2?		

Context group	Context	Sample	Туре	Notes	Priority
Bb4	16604	825	BKFD	diverse plants	P1-2, LI2
Bc-g8-?	11370	550	BKFD	food plants	P1-2, LI2
Bc-g8-?	26417	1703	BKFD	bran, other food (incl. summer savory)	P1, LI1
Bc1	16592	964	BLDD		P2?
Bc8	11004	478	BKFD	fruits, bran, pulses	P1+
Bf11	11047	484	BKFD	fruits, bran	P1
Bf11	11047	485	BKFD	bran	P1-2
Bg2	11053	538	BKFD		P2?
Bg4	10766	543	BKFD	?grassy component	P2
Bg4	13577	1001	BKFD		P2?
Bg4	18429	1002	BKFD		P2?
Bu1	2094	19	BLDD		IO
Bw1	2119	21	DMPD		P1-2, LI1
Bw1	2128	16	BLDD		I3
Bw1	2128	17	BLDD		LI1-2
Bw1	2130	15	BLDD		P1, I1
Bw1	2130	18	BLDD		LI1
Bw2	2334	31	BKFD	bran, apple: faecal	P1, LI1
Bw2	2587	72	BKFD		P2, LI1
Bw2	2588	67	BKFD		P2, LI1

Context group	Context	Sample	Туре	Notes	Priority
Bw2	2605	2605 74 BKFD		Prunus and some charred cereals	P1-2, LI1
Bw2	2830	95	BKFD		P2, LI1
C,Dc,a6,7	5415	395	DMPD		P2, LI1
C,De,a1,16	5348	421	DMPD		P2
C,De,a1,16	5484	405	BLDD		P2
Cc6	4999	254	DMPD		P1-2?
Cd11	16915	935	FLOR		P2?
Cd11	16952	936	FLOR		P2?
Cd12	16609	781	FLOR		P2?
Cd2	17400	965	OCDD	some charred oats, wheat and uncharred ?chaff	P1-2
Cd9	17248	956	OCDD	many charred oats; ?bran	P1
Ce10	5009	204	BKFD		LI1
Ce10	5032	205	BKFD		LI1
Ce10	5037	207	BKFD		P1-2, LI2
Ce10-11	5021	202	DMPD		I3
Ce12	4848	177	BKFD	?stable manure	P1-2, LI1
Ce12	4848	181	BKFD	?restricted indoor insect group	P2?, LI1
Ce12	4852	180	USED		P2?, LI1
Ce13	4238	91	DMPD		LI1
Ce2	5464	300	BKFD	sloes with mesocarp	P?

Context group	Context	Sample	Туре	Notes	Priority
Ce2	5510	308	PTLN	Prunus, bran and grassy detritus: faecal	P1
Ce2	12862	693	BKFD	lots of Sphagnum	P1-2
Ce2	12912	687	USED		P1-2
Ce2-6	5539	316	BKFD	sloes	P1-2?
Ce5	5246	281	DMPD		P2?
Ce6	11020	473	BKFD	fruits, bran, syrphid larva fgts	P1
Ce6	11021	474	BKFD	ditto plants	P1
Ce9	4620	262	DMPD		P1-2
Ce9	5024	212	DMPD		P2
Cf5	4704	167	USED	?hay component	P1-2, LI1
Cf5	4858	188	USED		P2?
Cf5	4885	200	USED		P1-2?, PI1
Cg14	10524	523	USED	some bran and other food	P1-2
Cg18	4484	127	BKFD		I2
Cg19	4604	160	BKFD		P1-2, I1
Cg19	4660	162	BKFD		P2?, LI1-2
Cg19	4758	164	BKFD	?grassland component	P1-2, LI1
Cg19	4896	189	BKFD	faecal	P1
Cg19	9277	274	BKFD		P1-2

Context group	Context	Sample	Туре	Notes	Priority
Cg2-12	4785 165 I		BKFD	summer savory, strawberry, weld	P1-2, LI1
Cg2-12	4785	166	BKFD	food remains, ?faecal	P1, LI1
Cg6	4441	117	BKFD		LI1
Cg6	4790	169	BKFD		P2 LI1
Cg6	4790	174	BKFD	?stable manure	I1
Cg6	4797	170	BKFD		P2, LI1
Cg6	4829	175	BKFD	grass/straw; stable manure	P1+, LI1
Cg6	4830	176	BKFD	'grassy'	P1, LI1
Cg8	4827	173	BKFD	many grain pests	I1
Cg8	10482	510	BKFD		P2
Cg8	10482	511	BKFD		P2
Cg8	10482	512	BKFD		P1-2
Cg8	10482	515	BKFD		P2?
Cg8	10482	516	BKFD		P2?
Cg8-16	4806	182	USED		P1-2
Cg9-17	4688	163	UNKD		P2?, LI1
Cx2-6	1455	83	DMPD		P2, LI1 (large subsample needed)
Da25	9362	319	BKFD	BKFD rich in Sphagnum P1?	
Da25	9362	320	BKFD	ditto	P1-2

Context group	Context	Sample	Туре	Notes	Priority
Da25	9362	325	BKFD	quite different from others from this context	P2
Da25	9362	333	BKFD		P2
Da25	9395	335	BKFD		P2?
Da25	9396	332	BKFD	Sphagnum and 'straw'	P1+
Da25	9396	334	BKFD	ditto	P1+
Da5	5909	392	DMPD		P2?
Da6	6016	451	SCUD	bran and straw	P1-2
Da6	6016	459	SCUD		P1-2?
Da6	9731	462	USED		P2
Dd3	5245	263	USED	?straw and hay	P1, LI1
Dd3	5245	266	USED	ditto	P1
Dd3	5274	269	USED	strawy	P1+
De1	9078	216	DMPD		LI1
De1	9122	246	DMPD		I3
De10	1118	36	BKFD	unusual plants and insects	P1, LI1+
De10	1119	35	BKFD	grassland and weld; unusual insects	P1, LI1+
De8	1550	70	BKFD		P2, LI1
De8	1551	68	BKFD		LI1
De8	1552	69	BKFD		P2, LI1
De8	9058	206	BKFD	fine grassy detritus	P1?, LI1

Context group	Context	Sample	Туре	Notes	Priority
De8	9091	208	USED		P1-2?, LI1
De9	12097	570	DMPD	?heathland/turf component	P1-2
Df-g8-2	35868	125	BKFD		I1
Df-g8-2	35869	126	BKFD		P1-2, LI1
Df8	35946	156	BKFD	?faeces	P1-2, LI1
Df8	35948	171	USED		P2, I1
Df9	1111	40	STMK	possible hay group	P1-2, LI1
Dg2	9030	201	BKFD		LI1
Dy1	1002	32	DMPD		LI1
Dy1	1010	24	DMPD	probably hay/stable manure	LI1
Dy1	1359	84	UNKD		P2
Dy1	1548	82	DMPD		LI1
Dy1	1570	77	DMPD		P1-2, LI1
Dy1	1588	80	DMPD	?straw, food (faecal?)	P1-2, LI1
Dy1	9801	629	DMPD		P2-3

Table 8. Complete list of samples from post-Conquest levels at 16-22 Coppergate, in context order, giving type of sample (TOS) and action taken to date (BSW – BS sample processed; BSS – BS sample sorted; BSC – BS sample checked; RSS – raw sediment examined; NFA – no further action; TSW – test subsample processed; SP – sample or component of it examined as 'spot'; BSXW, -S, -C – 'excess' sample bulk-sieved (sorted, checked). In the TSW column, 'A' indicates samples where a 'test' subsample was processed specifically for this assessment and 'T' indicates 'test' subsample(s) processed previously; 'X' stands for any other processing of subsamples.

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
1002	32	GBA				Χ		Χ					
1010	24	?GBA				X		Χ					SAMPLE+4 SUBS - DESCN OF MAIN
1010	50	GBA											
1010	991010	SPOT FROM BS						T					0.648KG WASHED AS PILOT
1111	. 40	GBA/GEOLOGICAL				Χ		T		Χ	X		
1118	36	?GBA/SOIL				Χ		Χ		Χ			
1119	35	?GBA				Χ		T					1KG /1 WASHED
1359	84	GBA				Χ		T		Χ			
1359	85	SPOT (?PUPARI)				Χ							SEEN JP
1359	991359	SPOT (SF468)							X				
1404	448	SPOT (PLANT)							Χ				
1404	991404	BS	Χ	Χ					Χ				
1455	83	GBA				Χ		T					
1506	73	GBA											
1548	82	GBA				Χ		Χ					
1550	70	GBA				Χ		Χ					/1 AND /T WASHED
1551	. 68	SOIL/CHEMICAL							Χ				1 kg sub 1; also /2 (no sheet)
1552	. 69	GBA						T					1KG /1 WASHED
1570	77	GBA				Χ		Χ					
1588	80	GBA				Χ		Χ					
1785	123	CHEMICAL				Χ	Χ						?ASH
1822	991822	SPOT							Χ				
1944	991944	SPOT (SF 840)							X				**IGNORE - NUMBERING PROBLEM!

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
2001	1	?GBA				Χ	Χ						
2009	2	?GBA											
2089	3	?GBA				Χ		T					/T WASHED
2091	5	?GBA				Χ		T					1KG /1 WASHED
2091	6	WOOD (INSECT)											
2092	7	?GBA				Χ		Χ		Χ	X	Χ	/TP PROCESSED
2094	19	?GBA/SOIL				Χ		Χ					
2096	10	?GBA/SOIL				Χ		T					1KG /1 WASHED
2096	20	?GBA/SOIL				Χ		T					1KG /1 WASHED
2119	21	?GBA/SOIL				Χ		T					1KG /1-0.8KG /C1 W,/B RSS-NFA
2128	16	?GBA/SOIL				Χ		Χ					
2128	17	?GBA				Χ		Χ					TP SAMPLE
2130	15	?GBA/SOIL				Χ		T					1KG /1 WASHED
2130	18	?GBA/SOIL				Χ		T					1KG /1 WASHED
2134	8	?GBA				Χ		T					1KG /1 WASHED
2135	9	?GBA											
2159	11	?GBA/SOIL				Χ		T					1KG /1 WASHED
2193	28	?GBA											
2194	27	?GBA				Χ		x					/T AND /TP WASHED
2235	26	?GBA											
2334	31	?GBA				Χ		T					
2380	34	?GBA											
2587	72	GBA				X		X					TP SAMPLE
2588	67	GBA				Χ		X					
2605	74	GBA				Χ		X					/T AND /TP WASHED
2635	992635	SPOT							Χ				
2830	95	GBA				Χ		X					/T AND /TP WASHED
2841	93	GBA				Χ		X					
2881	102	CHEMICAL/GEOLOG							X				

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
2907	109	SPOT (?WOOD ID)				X		T					/TP WASHED; ?AMRPH ORG NOT WD
3054	64	GBA				Χ		T		Χ	Χ	Χ	1KG /1 WASHED
3364	993364	SPOT							X				
3407	526	SPOT (SEEDS)				Χ			Χ				TO ARH (AGAIN!)
3418	431	SPOT (SNAIL)							Χ				TOC washed 1kg - barren
3495	575	SPOT (MOSS)											
3495	581	GBA											
3536	653	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
3538	576	GBA				Χ	Χ						
3539	579	GBA							Χ				
3540	578	?											
3541	577	GBA							Χ				
3558	625	GBA				Χ		Χ		Χ	Χ		/T AND /TP WASHED
3560	605	SPOT (ASH)											
3561	604	GBA											
4052	48	SOIL											
4053	49	SOIL											
4182	90	GBA											
4238	91	GBA				Χ		Χ					
4269	97	SPOT (MORTAR)				Χ	Χ						
4271	100	SPOT (MORTAR)				Χ	Χ						
4311	96	SPOT (MORTAR)				Χ	Χ						
4311	98	SPOT (MORTAR)				Χ	Χ						
4311	99	SPOT (MORTAR)				Χ	Χ						
4312	101	SPOT (MORTAR)				Χ	Χ						
4357	106	SPOT (PAN)											
4358	105	SPOT (MORTAR)				Χ	Χ						
4385	108	GBA											
4404	110	SOIL											

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
4414	111	SOIL											
4441	117	GBA				Χ		X					TP SAMPLE
4442	119	GBA				X				?	?		
4484	127	GBA				Χ		X					
4517	128	GBA						A					
4529	129	CHEMICAL (PAN)											
4548	135	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
4580	136	SPOT (EGGSHELL)											
4604	160	GBA						T					5 SUBS OF 1KG EACH WASHED
4604	994604	BS	Χ										
4620	262	GBA						T					1KG /1 SUB WASHED
4620	994620	BS	Χ	Χ									
4636	149	SPOT (GRAIN)							Χ				
4640	242	GBA						A					
4640	243	?											
4660	162	GBA				Χ		Χ					
4688	163	GBA				Χ		Χ					
4704	167	GBA				Χ		T		Χ	Χ	Χ	1KG /1 WASHED
4704	994704	SPOT (SF)							Χ				
4758	164	GBA	N			Χ		Χ					
4763	168	GBA											
4763	178	GBA						A					
4764	179	GBA				Χ				Χ			
4784	219	SPOT (ROOT)							X				
4785	165	GBA				Χ		X					TP SAMPLE
4785	166	GBA				Χ		X					PLUS SPOT CONC TO AJ
4790	169	GBA				Χ		Т		Χ	Χ	X	1KG /1 WASHED
4790	174	GBA				Χ		Т		Χ			/T washed GHaley
4797	170	GBA				Χ		X		Χ	Χ		2 BAGS, 1 BSXS

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
4806	182	GBA				Χ		Χ					
4806	194	GBA						A					
4813	172	GBA				X							3 X 1KG not done; 2 BAGS RSS
4827	173	GBA				X		Χ					
4829	175	GBA				Χ		T					2 1KG SUBS WASHED
4830	176	GBA				X		T		Χ	X	X	6 1KG SUBS TAKEN, ?1 WASHED
4830	185	SPOT (LEATHER)				Χ							LEATHER OFFCUTS SENT TO YAT
4848	177	GBA				Χ		Χ					TP WASHED
4848	181	GBA				X		Χ					
4852	180	GBA				Χ		Χ					
4858	188	GBA				X							
4872	184	SPOT (BONE)											
4873	183	SPOT (ASH)				Χ	Χ						
4874	190	GBA											
4874	191	GBA											
4876	186	GBA				Χ							2 1KG SUBS TAKEN -?not WASHED
4879	187	GBA				Χ		Χ	Χ	Χ			4 1KG SS SEEN,?W; LTR SUB G.H.
4885	200	GBA						T					1KG /1 SUB WASHED
4896	189	GBA				Χ		Χ					
4917	196	GBA						A					
4931	195	SOIL											
4999	254	GBA						T					2 X 2KG SUBS (TOP & BOTTOM)
5009	204	GBA				Χ		T		Χ	Χ	Χ	1KG /1 SUB WASHED
5009	995009	SPOT							Χ				
5021	202	GBA				Χ		T					1KG /1 SUB WASHED
5024	212	GBA				Χ		X					
5032	205	GBA						T					1KG /1 SUB WASHED
5037	207	GBA						Т					1KG /1 SUB WASHED
5062	240	SPOT (CHA/ASH)				Χ	Χ						

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
5181	995181	BS	X	X									
5183	241	SOIL											
5188	245	SPOT (?EGGSHLL)											
5206	247	?											
5208	249	SPOT (?DRAINFL)				Χ				Χ	X	X	
5211	248	?											
5211	24801					Χ		Χ					WAS 248A
5211	24802					Χ		Χ					WAS 248B
5212	250	SOIL											
5231	255	GBA							Χ				100ML EXAMD JP FOR PUPARIA
5231	256	GBA						A					
5238	290	GBA											
5238	995238	SPOT (SF1550)							Χ				
5240	597	WOOD							Χ				?2SS, BOTH WOOD;
5241	995241	BS	Χ	Χ					Χ				
5245	263	GBA						T	Χ				2 1KG /1 SUBS WASHED
5245	266	GBA				Χ		T					1KG /1 SUB WASHED
5245	268	SOIL											
5245	275	SOIL/ASH											
5245	995245	BS	Χ	Χ									
5246	281	GBA				Χ		T		Χ	Χ	Χ	1KG /1 WASHED
5246	995246	SPOT							Χ				
5262	270	GBA											
5264	285	GBA											
5274	269	SPOT (?STRAW)				Χ		T					1KG /1 AND 1KG /T WASHED
5289	593	GBA				Χ		Χ					/T WASHED
5289	995289	BS	X	X									
5329	289	GBA						A					
5331	284	GBA						A					

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
5331	995331	BS	Χ	X									
5333	441	SPOT (NUTS/FTS)							Χ				
5348	327	SPOT (?PLANT)							Χ				
5348	378	GBA											
5348	399	GBA											
5348	408	SPOT (SNAIL)											
5348	416	GBA											
5348	417	SPOT (INSECT)				X	Χ						TWO SS SEEN
5348	418	SOIL											
5348	421	GBA				X		T		Χ	X	Χ	1KG /1 WSHD; XS OF BAGS 2 & 3
5348	443	SPOT (SNAIL)							Χ				1 HELIX ASPERSA
5348	466	SPOT (SNAIL)							X				8 HELIX ASP, 2 OSTREA ED
5348	995348	BS	Χ	Χ									
5395	995395	SPOT (SF1888)											
5406	380	GBA				Χ		Χ					/T AND /TP WASHED
5406	393	GBA				Χ		Χ					/T AND /TP WASHED
5406	995406	SPOT (SF1963)							Χ				
5407	995407	BS	Χ	Χ									
5413	314	GBA											
5415	313	GBA											
5415	322	SPOT (SNAIL)							Χ				1 HELIX ASPERSA
5415	323	GBA											
5415	336	SPOT (PLANT)							Χ				
5415	356	SPOT (SNAIL)							Χ				1 HELIX ASPERSA
5415	395	GBA				Χ		T		Χ	X	Χ	1KG /1 WASHED
5415	410	SPOT (SNAIL)											
5415	439	SPOT (SNAIL)							Χ				2 HELIX ASP, 3 FGTS OSTREA ED
5430	347	SPOT (PAN?)											
5441	298	SPOT (SEEDS)						T	Χ				0.62KG WASHED - PRUNUS STONES

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
5441	303	GBA											
5464	300	SPOT (SEEDS)				Χ		X					/TP OF BAG 2 PROCESSED
5464	3001	SPOT (SEEDS)				Χ		X					WAS 300/1
5474	400	SPOT (SEEDS)							X				
5484	326	SPOT (EGGSHELL)				Χ	X						EGGSHELL
5484	339	GBA						A					
5484	348	GBA											
5484	351	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
5484	391	SPOT (NUTS)							X				
5484	405	SOIL				Χ		Χ					TP SAMPLE WASHED
5484	406	GBA											
5484	430	SPOT (MOSS)							X				
5484	995484	BS	Χ	X									
5510	308	SPOT (SEEDS)				Χ		T		Χ	X	X	1KG /1 WASHED; RES REFOUND
5510	315	SPOT (MOSS)							Χ				
5510	995510	BS	x	X					Χ				
5511	995511	BS	X	X									SOME MACROS, ESP FRSTS
5530	311	SPOT (SEEDS)											
5539	316	GBA/SPOT(PLT)				Χ		Χ					/T AND /TP WASHED
5539	328	SPOT (SNAIL)							Х				1 HELIX ASPERSA
5539	341	GBA											
5573	995573	BS	x	Χ									
5585	317	SPOT (PLANT)							Х				
5607	324	GBA/CHEMICAL				Χ	Χ						HEN BONES - TOC
5607	337	GBA											
5611	321	GBA							Χ				
5642	330	GBA											
5645	331	GBA						A					
5655	402	GBA											

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
5661	342	GBA						A					
5668	995668	BS	X	X									
5685	995685	SPOT (SF1950)							Х				
5701	359	GBA				Χ		Χ					PARASITE SAMPLE EXD
5715	363	GBA											
5715	368	SPOT (SNAIL)							Χ				1 HELIX ASP; FISH TO AJ
5715	369	SPOT (NUTS)							X				
5716	364	GBA											
5717	366	GBA											
5749	355	SPOT (PLANT)											
5749	365	GBA							Χ				CA 200G SOIL+FIBROUS ?PLT MATL
5755	403	GBA						A					
5755	995755	SPOT (SF1969)							Χ				
5756	376	GBA											
5777	432	GBA						A					
5777	995777	BS	Χ	Χ									
5801	411	SPOT (SNAIL)							Χ				HELIX ASPERSA 4 FGTS
5802	437	GBA								A			
5803	407	SPOT (SNAIL)											
5826	420	SPOT (INSECT)											
5826	995826	SPOT							Χ				
5833	995833	SPOT				Χ			Χ				HELIX ASPERSA SHELLS
5839	426	SPOT (STUMP)							Х				
5906	433	GBA							Χ				
5906	995906	BS	Χ	Χ									
5909	392	SPOT (STRAW)				Χ		T					/TP WASHED
5976	600	GBA						A					
5981	450	GBA											
5981	458	SPOT											

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
5981	460	SPOT (SNAIL)							X				3 HEL ASP, 2 FG OSTR, 2 MYT VV
5981	995981	BS	Χ	Χ									
5993	434	GBA						A					
5994	435	GBA											
5994	436	SOIL							Χ				
5996	444	GBA							Χ				
6016	451	?				Χ		T		Χ	X	Χ	1KG /1 WASHED
6016	456	?							Χ				
6016	459	GBA				Χ		Χ					BOTH SS SEEN; /2 SEEN JP
6079	465	SOIL				Χ	Χ						
6257	996257	SPOT (SF3332)							Χ				
6423	1063	CHEMICAL				Χ	Χ						
6423	1064	CHEMICAL				Χ	Χ						
6423	1065	CHEMICAL				Χ							
7133	210	SPOT (MORTAR)				Χ	Χ						TO YAT
7320	264	SOIL				Χ	Χ						REJECTED - AMBIGUOUS NUMBERING
7849	652	SOIL											
7854	621	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
7861	613	SOIL				Χ	X						
7887	650	SPOT (ASH)				Χ	Χ						
7973	651	SPOT (ASH)				Χ	Χ						
8304	258	GBA						T	X				1KG /1 SUB WASHED
8304	259	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
8304	998304	BS	Χ	Χ									
8305	279	GBA											
8490	283	GBA						T					1KG /1 WASHED
9030	201	GBA				Χ		T				X	1KG /1 AND 1KG /T WASHED
9058	206	GBA						T					1KG /1 SUB WASHED
9063	211	GBA											

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
9078	216	GBA				Χ		T					1 KG /1 AND 0.5KG /M DONE
9082	209	GBA						A					
9091	208	GBA						T					1KG /1 SUB WASHED
9108	217	GBA						T					?1KG /1 SUB WASHED
9122	246	SPOT (?SNAILS)				Χ		T					1KG /1 WASHED
9122	999122	SPOT							Χ				
9154	213	GBA											**IGNORE - NUMBERING PROBLEM!
9160	214	GBA											
9173	215	GBA						A					
9224	276	GBA											
9224	282	GBA				Χ		T		Χ	X	Χ	1KG /1 WASHED
9224	643	SPOT (?FSHSCLE)											
9224	999224	BS	Χ	Χ									
9277	274	GBA				Χ		T		Χ		Χ	1KG /1 WASHED
9302	999302	BS	Χ	Χ									
9305	353	SPOT							Χ				
9305	354	GBA											
9305	361	SPOT (SNAIL)											
9305	401	SPOT (SNAIL)							Χ				1 HELIX ASPERSA
9305	999305	SPOT (SF2052)							Χ				
9323	278												
9323	291	GBA											
9323	999323	SPOT (SF142)							Χ				
9334	297	GBA											
9362	319	GBA						T					0.55KG /1 WASHED - WHOLE SAMP
9362	320	GBA						T					0.16KG /1 WASHED - WHOLE SAMP
9362	325	GBA/PLANT				Χ		Χ					/T WASHED; LOTS OF P. COMMUNE
9362	333	GBA				Χ		T		Χ	Х	X	1KG /1 WASHED
9395	335	GBA				Χ		T					1KG /1 WASHED

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
9396	332	SPOT (PLANT)				X		T					(?1KG /1 AND) 1KG /T WASHED
9396	334	GBA				X		T					1KG /1 WASHED
9397	340	GBA											
9397	358	GBA						A					
9418	357	SPOT (SNAIL)							Χ				1 CEPEA HORTENSIS
9475	388	SPOT (SNAIL)							X				1 CEPEA HORTENSIS
9481	386	GBA											
9481	999481	SPOT				X			Χ				HELIX ASPERSA SHELLS
9570	414	GBA											
9570	999570	BS	Χ	X									
9572	415	GBA						A					
9572	440	SPOT (INSECT)							Χ				SEEN BY JP
9572	999572	BS	Χ	X									
9574	422	GBA											
9574	999574	BS	Χ	X									
9584	424	GBA											
9585	425	GBA						A					
9641	728	GEOLOGICAL							Χ				
9731	462	GBA				Χ		Χ					/TP WASHED
9732	464	GBA						A					
9733	463	GBA						A					
9801	629	GBA						T					2 X 0.5KG SUBS COMBINED
10033	488	GBA											
10033	490	WOOD				Χ	Χ		X				TUFA-RICH PETRIFIED WOOD
10097	489	GBA											
10118	491	GBA											
10123	492	SPOT (CHARC)				Χ							TO AH AND JP
10134	539	GBA											
10168	496	SPOT (MORTAR)											

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
10213	493	GBA						A					
10213	494	GBA											
10245	495	SPOT (SLAG)											
10263	497	GBA								A			
10284	498	GBA											
10315	499	SOIL											
10331	525	SPOT (SNAIL)				Χ			Χ				AT LEAST 8 H. ASPERSA
10333	508	SOIL											
10338	500	SOIL				X	X						
10345	502	GBA	N										
10351	501	SOIL				Χ	Χ		Χ				SUB 1 SEEN
10391	560	SOIL				Χ		Χ					/T washed GH
10397	503	SOIL											
10411	505	SOIL											
10412	504	GBA											
10447	506	GBA											
10447	507	SPOT (INSECT)											
10448	517	GBA				Χ		Χ					/TP WASHED
10464	528	GBA											
10464	529	GBA				Χ		Χ					2 x /T; 1 by G.Haley
10464	530	GBA											
10464	910464	BS	Χ	Χ									
10475	509	SPOT (SLAG?)											
10482	510	GBA				X		T	Χ				1KH /1 WASHED (HWT)
10482	511	GBA				X		T					1KG /1 WASHED (HWT)
10482	512	GBA						T					1KG /1 WASHED (HWT)
10482	513	GBA				X		T					1KG /1 WASHED
10482	514	GBA						T					1KG /1 WASHED
10482	515	GBA						T					1KG /1 WASHED (HWT)

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
10482	516	GBA				Χ		T					1KG /1 WASHED (HWT)
10482	518	GBA				Χ		T					1KG /1 WASHED (HWT)
10482	519	GBA				Χ		T					1KG /1 WASHED (HWT)
10482	520	GBA				Χ		T					1KG /1 WASHED (HWT)
10482	521	GBA				Χ		T					1KG /1 WASHED (HWT)
10482	522	GBA				Χ		T					1KG /1 WASHED (HWT)
10491	534	GBA											
10511	910511	BS	Χ	Χ									
10515	524	SPOT (PUPAR)				Χ							то јр
10522	536	SOIL				Χ		Χ					
10524	523	SPOT (EGGSHELL)				Χ		Χ					
10528	542	GBA											
10533	535	SOIL											
10546	533	GBA						A	Χ				
10557	531	GBA											
10557	532	GBA						A					
10557	910557	BS	Χ										
10559	527	GBA											
10568	537	GBA						A					
10654	540	SPOT (SNAIL)							Χ				1 ARIANTA ARBUSTORUM
10726	544	?											
10758	547	SPOT (WL/CSS)							Χ				
10766	543	SOIL				Χ		Χ					
10781	762	GBA											
10821	545	GBA											
10822	553	SPOT (SNAIL)							Χ				1 OXYCHILUS CELLARIUS
10877	910877	SPOT (SF)							Χ				
10879	910879	SPOT							Χ				
10880	555	GBA						A					

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
10903	548	SPOT (EGGSHELL)				Χ	X						EGGSHELL
10977	559	GBA											
10977	561	SPOT (EGGSHELL)				Χ	Х						EGGSHELL
10993	558	SPOT (EGGSHELL)				Χ	X						EGGSHELL
10993	563	GBA											
10993	565	SPOT (EGGSHELL)											
10993	1337	SPOT (EGGSHELL)				Х	Х						EGGSHELL
11000	556	SPOT (SEEDS)							Χ				
11004	478	GBA				Χ		T	Χ	Χ	X	X	1KG /1 WASHED
11017	471	GBA				Χ		T		Χ	X	Χ	1KG /1 WASHED
11019	472	?											
11020	473	SPOT (SEEDS)				Χ		T		Χ	X	Χ	1KG /1 WASHED
11021	474	SPOT (CESS)				Χ		T	Χ	Χ			1KG /1 WASHED
11022	475	SOIL											
11023	911023	SPOT (SF2406)							Χ				
11047	476	GBA											
11047	481	GBA											
11047	483	GBA											
11047	484	SPOT (SEEDS)				Χ		T					1KG /1 WASHED
11047	485	SPOT (HAIR?)				Χ		T					0.5KG /1 WASHED
11047	911047	SPOT							Χ				
11053	538	GBA				Χ		Χ					
11106	477	GBA											
11106	479	SPOT (FRSTS)											
11106	480	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
11112	482	GBA						A					
11292	541	SPOT (EGGSHELL)				Χ							?MOLLUSC SHELL, TO TOC
11332	554	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
11355	591	SPOT (FRSTS)							Χ				

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
11368	586	SPOT (SEEDS)							Χ				
11370	550	GBA						T					
11416	911416	BS	Χ	Χ									
11458	911458	BS	X	X									
11507	644	SPOT (WOODLSE)											
11507	2533	SPOT (COPRO)											
11513	911513	BS	Χ	Χ									
11530	566	GBA						A					
11573	572	GBA											
11576	569	SPOT (SLAG)											
11581	571	GBA											
11614	606	GEOLOGICAL											
11615	607	GEOLOGICAL											
11616	573	GBA						A					
11616	911616	BS	Χ	Χ									
11653	589	GBA						A					
11656	911656	BS	Χ	Χ									
11687	588	GBA						A					
11687	911687	BS	Χ	Χ					Χ				
11690	587	SOIL				Χ	Χ						
11712	592	GBA											
11752	911752	SPOT (SF)							Χ				
11753	590	GBA											
11763	594	GBA											
11763	595	SPOT											
11763	596	SPOT (EGGSHELL)				X	Χ						EGGSHELL
11763	911763	SPOT							Χ				
11797	598	SPOT (SHELL)				X	Χ						
11797	599	GBA				X		Χ					/TP WASHED

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
11797	911797	BS	X	X									
11818	616	GBA						A					
11818	641	SPOT (HAIR)				X	X						LOOKS MODERN - 1 HAIR!
11818	911818	BS	X	Χ									
11880	612	GEOL (LST)							Χ				
11901	611	GEOL (LST)							Χ				
11902	633	GEOLOGICAL							Χ				
11927	601	GBA						A					
11927	6001	(test from 601)						T					710g washed GH
11927	911927	BS	Χ	X									
11948	911948	BS	Χ	X									
11953	609	GBA				Χ		T					1KG /1 WASHED
11953	911953	BS	Χ	X									
11965	727	GEOLOGICAL							Χ				
11967	638	GEOLOGICAL							X				
12004	562	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
12005	564	GBA											
12062	567	SPOT											
12062	568	GBA						A					
12097	570	GBA				Χ		Χ					
12106	912106	SPOT?				X			Χ				HELIX ASPERSA FRAGS.
12125	574	GBA											
12147	912147	BS	Χ	X									
12151	580	GBA											
12274	912274	BS	X	Χ									
12363	741	SPOT (SNAIL)							Х				1 HELIX ASPERSA
12364	912364	SPOT							Х				CHARRED GRAIN WEEVIL DET. HKK
12365	602	GBA											
12389	912389	BS	Χ	Χ									

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
12393	912393	BS	X	X									
12412	912412	BS	X	X									
12504	642	SPOT (SNAIL)							Χ				1 HELIX ASPERSA
12544	615	GBA											
12548	617	SPOT (HAIR?)							Χ				
12548	912548	BS	X	X									
12561	618	GBA											
12561	912561	BS	X	X									
12565	703	GBA						A					
12568	711	GBA											
12569	712	GBA											
12600	626	SPOT (ASH)				X	Χ						ASH
12600	628	C14/CHARC/ASH											
12638	760	WOOD							Χ	X			WHY BS'D???
12654	720	GBA							Χ				
12741	674	GBA				Χ		Χ					
12741	912741	BS	X	X									
12759	690	SPOT (BONE)							Χ				INDET FISH FIN RAYS
12760	694	GBA											
12762	744	SPOT (BONE)							Χ				1 HERRING CENTRUM+INDT FINRAYS
12776	722	SPOT (STUMP?)							Χ				
12815	679	SPOT (TWGS/RT)							Χ				
12852	1099	WOOD (COPPICE)											
12855	963	WOOD (COPPICE)											
12857	912857	SPOT							Χ				
12861	684	GBA							Χ				
12862	693	GBA				X		X					/TP WASHED
12871	718	GBA											
12908	685	SPOT (PLANT)							X				

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
12911	686	GBA											
12912	687	SPOT (INSECT)				Χ		T					/T WASHED
12943	698	GBA?				Χ		Χ					
12945	719	?GBA				Χ	Χ						
12972	691	GBA						A					
12981	692	GBA						A					
13018	636	GEOLOGICAL							Χ				
13062	608	GEOLOGICAL											
13124	723	SOIL											
13147	634	SPOT (PUPAR)							Χ				SEEN BY JP
13181	673	SOIL											
13211	913211	BS	Χ	X									SAME AS 13212
13212	913212	BS	Χ	Χ									SAME AS 13211
13228	631	GBA											
13244	614	SPOT							Χ				
13244	619	SPOT				Χ			Χ				
13287	913287	BS	Χ	Χ									
13304	624	SPOT (SEEDS)							Χ				
13315	716	SPOT (SHELL)							X				1 GIBBULA CINERARIA
13336	913336	BS	Χ	X									
13363	620	SPOT				Χ							TO AJ - F/C
13363	627	SPOT (MOSS)				Χ							TO ARH
13450	639	GEOLOGICAL							Χ				
13451	637	GEOLOGICAL							Х				
13466	913466	BS											
13532	717	SPOT (MOLLUSC)							Х				1 BUCCINIUM UNDATUM
13568	654	SPOT (INSECT)							Х				SEEN BY JP
13568	913568	BS	X	Х									
13571	655	GBA						A					

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
13575	640	GBA											
13577	645	SPOT (PUPAR?)				Χ		S					WSHED AS SPOT; AH TO EXMN
13577	649	GBA											
13577	1001	GBA				Χ		T		Χ			/T WASHED
13577	1005	BS	Χ	Χ					Χ				
13740	913740	BS	Χ	Χ									SAME AS 13746
13746	913746	BS	Χ	Χ									SAME AS 13740
13750	658	GBA											
13900	676	GBA				Χ				Χ			
13902	992	BS	Χ	Χ									SUBS A-D BY M. ALEXANDER
13902	1022	SPOT (INSECT)											
13949	713	GBA						A					
13999	680	SPOT (FRSTS)							Χ				
14064	665	SOIL				Χ	Χ						
15001	681	GBA											
15008	682	GBA						A					
15008	915008	BS	Χ	Χ					Χ				
15041	710	SPOT (SNAIL)							Χ				1 HELIX ASPERSA (MOD)
15113	688	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
15124	750	SOIL											
15124	751	SOIL											
15136	749	SOIL											
15182	745	SPOT (PARAS)											**IGNORE - NUMBERING PROBLEM!
15182	748	WOOD (COPPICE)							Χ				**IGNORE - NUMBERING PROBLEM!
15218	757	WOOD (COPPICE)							Χ				
15285	1042	SPOT (SNAIL)							Χ				1 HELIX ASPERSA (MOD)
15286	817	SOIL											
15286	818	SOIL				Χ							
15297	765	GBA								A			

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
15298	886	BS	X	X									
15300	764	SPOT (FUNGUS)											
15334	791	GBA				Χ		T					
15391	789	SOIL											
15392	790	SOIL				Χ	Χ						
15455	794	SOIL				Χ	X						
15834	941	GEOLOGICAL							Χ				
16020	701	GBA							Χ				CONT = 16020/1
16023	743	GBA						A					
16027	725	SPOT (DAUB)				Χ	Χ						PUT IN LAB REF COLL
16031	699	GBA											
16033	740	GBA											
16074	848	CHEMICAL											
16100	704	GBA						A					
16112	1338	SPOT							Χ				
16147	715	GBA				Χ							
16153	726	GBA						A					
16290	730	SPOT (MOSS)							X				
16311	759	GBA											
16328	742	SOIL				Χ		Χ					0.688 KG WASHED
16405	753	SPOT (ROOT)							Χ				
16428	846	WOOD (COPPICE)							Χ				'COPPICE' MEASURED
16441	792	SOIL				Χ		Χ					0.706G WASHED
16465	761	GBA						A					
16515	773	SPOT (CHA/ASH)				Χ	X						CN 16585 ON BAG!
16540	766	SPOT (?PUPARI)							X				
16543	771	?				Χ		Χ					TP SAMPLE
16555	768	SPOT (ASH/CHAC)				Χ	Χ						
16557	767	SPOT (ASH/CHAC)				Χ	X						

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
16591	2024	SPOT (FUNGUS)							Χ				
16592	775	GBA											
16592	964	GBA (CESS)				Χ		Χ					2 BAGS; 1 RETD TO STORE
16603	829	SPOT				X			Χ				FRAGS. HELIX ASPERSA
16604	779	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16604	780	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16604	782	SPOT (EGGSHELL)											
16604	796	SPOT (PARAS)											
16604	800	GBA											
16604	805	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16604	806	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16604	810	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16604	825	SPOT (?BIRDNST)				Χ		M	Χ				/M SAMPLE PF'D FOR INSECTS
16605	788	GBA?											
16605	802	SPOT (CESS?)				Χ		Χ		Χ	X	Χ	/TP PROCESSED
16605	803	SPOT (BONE)							Χ				PIG L RAD+ULN
16605	804	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16608	836	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16609	781	GBA				Χ		T					/T WASHED
16610	798	GBA				Χ		Χ					/TP WASHED
16612	824	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16612	1025	SPOT (PLANT)							Χ				
16612	1286	SPOT							Χ				
16642	793	GBA				Χ		Χ					
16653	813	GBA				Χ	Χ						
16653	814	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16653	885	BS	Χ	Χ					Χ				
16682	1141	SPOT (MOLLUSC)							Χ				1 HELIX ASPERSA
16722	837	GBA (GRAIN)											

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
16732	847	CHEMICAL											
16761	844	SOIL				Χ	X						2 SUBS SEEN
16766	843	GBA (CESS)				Χ		T		Χ	Χ	X	/TP WASHED
16768	845	SOIL				Х	Х						
16774	880	SOIL											
16775	863	CHEMICAL											
16782	850	CHEMICAL											
16793	861	SPOT (CHRD GRN)				Χ	Χ						
16799	858	GBA											
16800	859	?				Χ	Χ						
16801	860	GBA											
16803	873	GBA											
16808	881	SPOT (WAS 861)											
16861	869	GBA/ASH/DAUB				Χ		Χ		Χ	Χ		/TP PROCESSED
16861	874	GBA											CONTEXT = 16861/2
16862	870	GBA/ASH/DAUB											
16869	878	SOIL/ASH											
16874	879	SPOT (CHRD GRN)				Χ			Χ				
16876	916	BS	Χ	Χ									
16876	931	GBA											
16892	942	SOIL											
16893	1026	SPOT (MOSS)							Χ				
16898	896	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
16902	882	GBA/CHEMICAL											
16903	883	GBA/CHEMICAL											
16915	935	SOIL				Χ		Χ					1 KG WASHED
16916	947	GBA						A					
16925	892	CHEMICAL											
16925	893	CHEMICAL							X				

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
16949	897	GBA						A					
16952	936	SOIL				Χ		X					ONLY 808G AVAILABLE
16963	1027	SPOT (MOSS)							X				
16970	895	SPOT (ROOT)							X				
17066	915	GBA/CHEMICAL											
17084	913	BS	X	X									
17084	924	GBA											
17085	925	GBA											
17086	926	GBA						A					
17087	922	BS	X	Χ									
17087	927	GBA											
17089	928	GBA						A					
17090	929	GBA											
17092	914	GBA/CHEMICAL											
17101	921	SPOT (CHRD GRN)					Χ						
17127	932	GBA											
17128	933	GBA											
17129	930	BS	Χ	Χ									
17129	934	GBA						A					
17153	944	SPOT (CHRD GRN)				Χ	Χ						
17184	946	SPOT (BONE)							Χ				FIN RAYS, ROACH, EEL
17241	953	GBA						A					
17248	956	SPOT (CHRD GRN)				Χ		Χ					1.46KG WASHED AS SPOT
17274	1031	SOIL				Χ	Χ						
17275	970	SPOT (F-BONE)							Χ				INDET. FIN RAYS, FLY PUP
17275	1030	GBA											
17320	959	SPOT (GRAIN)				Χ							/SPT FROM SMALL BULK FOR GRAIN
17400	965	SPOT (GRAIN)				Χ		T					/T AND /SPT WASHED
17460	971	CHEMICAL											

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
17481	1023	SOIL											
17510	989	SPOT (?VIVINTE)											
17511	973	SPOT (INSECT?)							X				SEEN BY JP
17528	974	SPOT (INSECT?)											
17528	975	SPOT (SNAIL?)							Χ				1 HELICELLA ITALA
17528	976	SPOT (?CENTIP)											
17528	977	SPOT (CENTIP)							Χ				
17528	978	SPOT (?ROPE)							Χ				
17528	979	SPOT (SNAIL)							X				MANY YOUNG HELIX ASPERSA
17540	981	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
17545	982	SPOT (INSECT?)							Χ				SEEN BY JP
17545	983	SPOT (EGGSHELL)				X	X						EGGSHELL
17551	996	BS	X	X									
17551	997	SPOT (ROPE)							X				
17551	1003	SPOT (ROPE)							X				
17551	1011	GBA											
17566	1029	SOIL							Х				
17570	985	SPOT (SHELL)							Х				1 HELIX ASPERSA
17599	1006	BS	Χ	Χ									
17599	1014	SPOT (ROPE)							Х				
17616	1004	SPOT (ROPE)							Χ				
17699	1034	SPOT (EGGSHELL)				Χ	Χ						EGGSHELL
17699	1037	SPOT (INSECT)											
17700	1007	SPOT (ROOT)							Х				
17891	1066	CHEMICAL				Χ							
18070	968	GEOLOGICAL							X				
18194	984	BS	Χ	Χ									
18251	986	CHEMICAL											
18256	987	BS	Χ	Χ									

Context	Sample	TOS	BSW	BSS	BSC	RSS	NFA	TSW	SP	BSXW	BSXS	BSXC	Comments
18256	988	BS	Χ	X					X				SUBS A-U BY M. ALEXANDER
18331	991	BS	Χ	X									SUBS A-G BY M. ALEXANDER
18366	2536	SPOT (?CRAB)											
18419	1000	SPOT (WOOD)							X				
18429	1002	GBA				Χ		Χ		X	X		/TP PROCESSED
18486	1013	SPOT (EGGSHELL)				X	Χ						EGGSHELL
18486	1015	SPOT (INSECT)							Χ				SEEN BY JP
18575	1020	SPOT (STUMP)											
18688	1059	SPOT (INSECT)											
26417	1703	GBA				Χ		T					
35868	125	GBA				Χ		Χ					WAS 1792A
35869	126	GBA				Χ		Χ					WAS 1792B
35904	192	GBA											
35905	193	GBA											
35906	197	GBA											
35945	150	SOIL											WAS 1842A
35946	156	GBA				Χ		Х		Х	Χ		WAS 1842B
35948	171	GBA				X		Χ					WAS 1842D