

Table 2: Waterlogged plant remains from earlier medieval contexts

			Site	Stoney Street	Borough Market					Green Dragon Court						Borough High Street
			Sample no.	BVE{25}	BVG{143}	BVG{144}	BVG{147}	BVG{35}	BVG{141}	BVW{1}	BVK{509}	BVW{2}	BVW{4}	BVW{5}	BVW{6}	BVX{4}
			Context no.	BVE[586]	BVG[834]	BVG[836]	BVG[875]	BVG[226]	BVG[833]	BVW[4]	BVK[822]	BVW[6]	BVW[45]	BVW[50]	BVW[63]	BVX[224]
			Feature	Pit BVE[577]	Pit BVG[870]	Ditch BV1	Pit BVG[876]	Ditch BV2	Ditch BV2	Pit BVW[5]	Posthole BVK[823]	Pit BVW[5]	Pit BVW[8]	Pit BVW[51]	Pit BVW[51]	?well BVX[241]
			Period	5.01	5.01.1	5.01.1	5.01.1	5.01.1	5.01.2	5.01	5.01	5.01	5.01	5.01	5.01	5.01
			Date	M11–M13C	M11–12C	M11–12C	M11–12C	M11–12C	E–M13C	M11–M13C	M11–M13C	M11–M13C	M11–M13C	M11–M13C	M11–M13C	M11–M13C
			Processed vol. (L)	30	1 (wet flot)	1 (wet flot)	1 (wet flot)	30	1 (wet flot)	20	8	20	20	20	20	20
		Component	Habitat													
CEREALS																
<i>Triticum</i> sp.	free-threshing wheat	grain (part charred)	cultivated						(17)							
cf. <i>Avena</i> sp.	possible oat	mineralised grain and floret frag					1									
Cereal NFI	unidentified	mineralised concretion with bran frags.					**	*				*				
	cereal straw	mineralised culm node					1									
OTHER SPECIES																
Ceratophyllaceae																
<i>Ceratophyllum demersum</i> L.	rigid hornwort	achene	pond, slow moving river					1	1							
Papaveraceae																
<i>Papaver somniferum</i> L.	opium poppy	achene	cultivated, escape		1											
<i>Papaver dubium</i> L.	long-headed poppy	achene	arable, disturbed	5												
<i>Papaver</i> cf. <i>dubium</i>	long-headed poppy	achene				1										
<i>Papaver</i> cf. <i>argemone</i> L.	possibly prickly poppy	seed	arable, disturbed, light soils		1											
<i>Papaver</i> sp.	poppy	achene										1				
<i>Fulmaria</i> sp.	fumitories	achene		1			*									
Ranunculaceae																
<i>Ranunculus acris/repens</i>	meadow/creeping buttercup	achene	damp grass, bankside			2										
<i>Ranunculus repens</i> L.	creeping buttercup	achene	damp grass, bankside			1										
<i>Ranunculus sardous</i> Crantz	hairy buttercup	achene	grassland, cultivated						4							
<i>Ranunculus</i> cf. <i>scleratus</i> L.	celery-leaved buttercup	achene	damp grass, ditches, ponds			1										
<i>Ranunculus</i> sp.	buttercup type	achene						*	28							
Vitaceae																
<i>Vitis vinifera</i> L.	grape	seed (min) +frags	cultivated		1	1	1				(65)+11				4	1

			Site	Stoney Street	Borough Market					Green Dragon Court						Borough High Street
			Sample no.	BVE{25}	BVG{143}	BVG{144}	BVG{147}	BVG{35}	BVG{141}	BVW{1}	BVK{509}	BVW{2}	BVW{4}	BVW{5}	BVW{6}	BVX{4}
			Context no.	BVE[586]	BVG[834]	BVG[836]	BVG[875]	BVG[226]	BVG[833]	BVW[4]	BVK[822]	BVW[6]	BVW[45]	BVW[50]	BVW[63]	BVX[224]
			Feature	Pit BVE[577]	Pit BVG[870]	Ditch BV1	Pit BVG[876]	Ditch BV2	Ditch BV2	Pit BVW[5]	Posthole BVK[823]	Pit BVW[5]	Pit BVW[8]	Pit BVW[51]	Pit BVW[51]	?well BVX[241]
			Period	5.01	5.01.1	5.01.1	5.01.1	5.01.1	5.01.2	5.01	5.01	5.01	5.01	5.01	5.01	5.01
			Date	M11-M13C	M11-12C	M11-12C	M11-12C	M11-12C	E-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C
			Processed vol. (L)	30	1 (wet flot)	1 (wet flot)	1 (wet flot)	30	1 (wet flot)	20	8	20	20	20	20	20
		Component	Habitat													
Fabaceae								*								
cf. Fabaceae		seed (min)													1	
<i>Vicia/Lathyrus</i>	vetch/ pea type	seed (min)													1	
<i>Vicia faba</i> L.	broad bean	seed (min)	cultivated				(2)									
Rosaceae																
		spine							2							
<i>Prunus spinosa</i> L.	blackthorn	stone (frag)	hedge, scrub, woods				1									
<i>Prunus cf. spinosa</i>	possible blackthorn	stone					14									
<i>Prunus cf. spinosa</i>	possible blackthorn	waterlogged stone with mineralised kernel					10									
<i>Prunus domestica</i> cf. ssp. domestica	plum	stone						1								
<i>Prunus domestica</i> cf. ssp. insititia	damson type/bullace	stone					2									
<i>Prunus domestica</i>	plum/damson	mineralised kernel										4			8	
<i>Prunus</i> sp.	cherry	stone (min)													(2)	
<i>Prunus</i> sp.	damson size	part waterlogged/ mineralised stone					3									
<i>Prunus</i> sp.		stone frags			5		100+									
<i>Prunus</i> sp.		kernel (min) cherry/ damson size						2	1		14	12			2	
<i>Prunus</i> sp.		kernel (min) cherry/sloe size					111			3			3			2
cf. <i>Pyrus/Malus</i>	pear/apple	pip (min)						1	(1)							
<i>Rubus</i> sp.	brambles	seed (min)			2		****(*)	**	100	1	306		*	*	****	*
<i>Rubus idaeus</i> L.	raspberry	seed	cultivated, woods, heaths, waste				**	*								
<i>Fragaria cf. ananassa</i>	strawberry	seed (min)	cultivated													7
Cannabaceae																
<i>Cannabis sativa</i> L.	hemp	achene	cultivated				8									
Moraceae																
<i>Ficus carica</i> L.	fig	seed (min)	cultivated	1				**(*)			1159 (2)				*(*)	
Urticaceae																
<i>Urtica dioica</i> L.	common nettle	achene	disturbed and waste			7		**	1000+							

			Site	Stoney Street	Borough Market					Green Dragon Court						Borough High Street
			Sample no.	BVE{25}	BVG{143}	BVG{144}	BVG{147}	BVG{35}	BVG{141}	BVW{1}	BVK{509}	BVW{2}	BVW{4}	BVW{5}	BVW{6}	BVX{4}
			Context no.	BVE[586]	BVG[834]	BVG[836]	BVG[875]	BVG[226]	BVG[833]	BVW[4]	BVK[822]	BVW[6]	BVW[45]	BVW[50]	BVW[63]	BVX[224]
			Feature	Pit BVE[577]	Pit BVG[870]	Ditch BV1	Pit BVG[876]	Ditch BV2	Ditch BV2	Pit BVW[5]	Posthole BVK[823]	Pit BVW[5]	Pit BVW[8]	Pit BVW[51]	Pit BVW[51]	?well BVX[241]
			Period	5.01	5.01.1	5.01.1	5.01.1	5.01.1	5.01.2	5.01	5.01	5.01	5.01	5.01	5.01	5.01
			Date	M11-M13C	M11-12C	M11-12C	M11-12C	M11-12C	E-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C
			Processed vol. (L)	30	1 (wet flot)	1 (wet flot)	1 (wet flot)	30	1 (wet flot)	20	8	20	20	20	20	20
		Component	Habitat													
<i>Stellaria cf. media</i> (L.) Vill	possible common chickweed	seed				1										
cf. <i>Illecebrum verticillatum</i> L.	possible coral necklace	seed	damp, sandy ground			1										
<i>Spergula arvensis</i> cf. var <i>arvensis</i> L.	corn spurry	seed	calcifuge, sandy cultivated ground			7		1	1000+							
<i>Agrostemma githago</i> L.	corn cockle	mineralised impression of seed coat					2		1 (2)							
<i>Agrostemma githago</i> L.	corn cockle	seed (min)							(1)							
<i>Silene latifolia</i> Poir	white campion	seed	waste, cultivated ground, light soils					*	2							
<i>Silene dioica</i> (L.) Clairv.	red campion	seed	woods and hedgerow				1		30							
<i>Silene flos-cuculi</i> (L.) Clairv.	ragged robin	seed	marshy fields, damp places						2							
<i>Silene</i> sp.	campion type	seed				1										
Amaranthaceae																
<i>Chenopodium hybridum</i> L.	maple-leaved goosefoot	seed	waste and arable					2	1							
<i>Chenopodium album</i> L.	fat-hen	seed	waste and cultivated					****	22							
<i>Chenopodium</i> sp.	goosefoots	seed							264							
<i>Atriplex</i> sp.	orache	seed			3	*	**		13							
Solanaceae																
<i>Hyoscyamus niger</i> L.	henbane	seed	maritime sand, shingle, waste	1		3	1	**	2	1						
<i>Solanum</i> sp.	nightshade type	seed							20							
Oleaceae																
<i>Fraxinus excelsior</i> L.	ash	achene						*								
Plantaginaceae																
<i>Plantago major</i> L.	greater plantain	seed	arable margins, waste, grassland			2										
cf. <i>Plantago major</i>	possible greater plantain	perianth				1										
Lamiaceae																
<i>Stachys</i> sp.	woundwort type	nutlet		5					1							

			Site	Stoney Street	Borough Market					Green Dragon Court						Borough High Street
			Sample no.	BVE{25}	BVG{143}	BVG{144}	BVG{147}	BVG{35}	BVG{141}	BVW{1}	BVK{509}	BVW{2}	BVW{4}	BVW{5}	BVW{6}	BVX{4}
			Context no.	BVE[586]	BVG[834]	BVG[836]	BVG[875]	BVG[226]	BVG[833]	BVW[4]	BVK[822]	BVW[6]	BVW[45]	BVW[50]	BVW[63]	BVX[224]
			Feature	Pit BVE[577]	Pit BVG[870]	Ditch BV1	Pit BVG[876]	Ditch BV2	Ditch BV2	Pit BVW[5]	Posthole BVK[823]	Pit BVW[5]	Pit BVW[8]	Pit BVW[51]	Pit BVW[51]	?well BVX[241]
			Period	5.01	5.01.1	5.01.1	5.01.1	5.01.1	5.01.2	5.01	5.01	5.01	5.01	5.01	5.01	5.01
			Date	M11-M13C	M11-12C	M11-12C	M11-12C	M11-12C	E-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C
			Processed vol. (L)	30	1 (wet flot)	1 (wet flot)	1 (wet flot)	30	1 (wet flot)	20	8	20	20	20	20	20
		Component	Habitat													
<i>Juncus</i> sp.	rush	seed	damp ground		*	5				****		**	*		*	*
cf. <i>Juncus</i> sp.	rush type	seed (min)										(1)				
<i>Schoenoplectus</i> sp.	club-rush type	nut			*											
<i>Eleocharis</i> sp.	spike-rush	nut	wet and damp ground			1	**	*	2	1						
<i>Carex</i> sp.	sedge	nutlet (biconvex)	marshy places			1			9		1					
<i>Carex</i> sp.		nutlet (trigonus)		2		1	*	**	31		1				*	*
Poaceae		caryopsis (min)										(1)				
		stem						1								
OTHER ITEMS																
	indet.	(min)					7 (15)		(4)	(1)	(9) 2		(1)			(4)
	monocotlydon	leaf/stem frags (min)								(*)		(****)	(*)			
	fruit skin	exocarp frags					**									
	?fruit	mesocarp frags					*									
	leather							*	***							
	caddis fly sand								*							
	mineralised cess								*	**	****					
	mineralised cist											1			3	7
	daphnia					*										
	ostracod					*										
	mineralised insect														**	
<i>Cristatella mucedo</i>	bryzoan	statoblast														

Key: (min) mineralised; * 0-5 items, ** 6-20 items, *** 21-100 items, **** >101 items

			Site	Stoney Street	Borough Market					Green Dragon Court					Borough High Street
			Sample no.	BVE{25}	BVG{143}	BVG{147}	BVG{35}	BVG{153}	BVG{141}	BVW{1}	BVW{4}	BVW{5}	BVW{6}	BVX{4}	BVK{509}
			Context no.	BVE[586]	BVG[834]	BVG[875]	BVG[226]	BVG[817]	BVG[833]	BVW[4]	BVW[45]	BVW[50]	BVW[63]	BVX[224]	BVK[822]
			Feature	Pit BVE[577]	Pit BVG[870]	Pit BVG[876]	Ditch BV2	Garden/ploughsoil	Ditch BV2	Pit BVW[5]	Pit BVW[8]	Pit BVW[51]	Pit BVW[51]	?Well BVX[241]	Posthole BVK[823]
			Period	5.01	5.01.1	5.01.1	5.01.1	5.01.1	5.01.2	5.01	5.01	5.01	5.01	5.01	5.01
			Date	M11-M13C	M11-12C	M11-12C	M11-12C	M11-12C	E-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C
			Processed vol. (L)	30	1 (wet flot)	36	30	40	28	20	20	20	20	20	8
		Component	Habitat												
Fabaceae															
<i>Vicia/Lathyrus</i> sp. (4mm)	vetch/pea	seed	disturbed arable, cultivated	7			3								
<i>Vicia/Lathyrus</i> sp. (2mm)	vetch/pea	seed	disturbed arable, cultivated	7					3				1		
<i>Trifolium/Lotus</i> sp. L	clover/birdsfoot trefoil	seed		1			1								
Rosaceae															
<i>Prunus</i> sp.		stone (frags)		(1)											
<i>Prunus spinosa</i> L.	blackthorn	stone (frags)	waste, scrub						(2)						
<i>Prunus avium</i> (L.) L.	wild cherry	stone										1			
Betulaceae															
<i>Corylus avellana</i> L.	hazelnut	shell frags (part charred)	waste, scrub, hedgerow	6			6	2	7						
Malvaceae															
cf. <i>Malva</i> sp.	mallow	nutlet	disturbed, grassland						1						
Brassicaceae															
<i>Raphanus raphanistrum</i> L.	wild radish	mericarp (frags)	cultivated and waste ground	1											
<i>Alliaria petiolata</i> Heist.ex Fabr.	garlic mustard	seed	waste, hedgerow, shady places	1											
Polygonaceae															
<i>Persicaria</i> sp.	knotweeds	achene		1											
<i>Polygonum aviculare</i> L.	knotgrass	achene	open ground				1								
<i>Fallopia convolvulus</i> (L.) Love.	black bindweed	achene	disturbed, arable						3						
<i>Rumex</i> sp.	dock type	achene		1	1				3						
Caryophyllaceae															
<i>Stellaria graminea</i> L.	lesser stitchwort	seed	grassland, woodland	1											
cf. <i>Agrostemma githago</i> L.	corncockle	seed	disturbed arable								1				
Primulaceae															
cf. <i>Anagallis arvensis</i> L.	possible scarlet/blue pimpernel	seed	cultivated and waste ground						1						
Veronicaceae															
<i>Veronica hederifolia</i> L.	ivy-leaved speedwell	seed	cultivated and waste ground						1						
Plantaginaceae															

			Site	Stoney Street	Borough Market					Green Dragon Court					Borough High Street
			Sample no.	BVE{25}	BVG{143}	BVG{147}	BVG{35}	BVG{153}	BVG{141}	BVW{1}	BVW{4}	BVW{5}	BVW{6}	BVX{4}	BVK{509}
			Context no.	BVE[586]	BVG[834]	BVG[875]	BVG[226]	BVG[817]	BVG[833]	BVW[4]	BVW[45]	BVW[50]	BVW[63]	BVX[224]	BVK[822]
			Feature	Pit BVE[577]	Pit BVG[870]	Pit BVG[876]	Ditch BV2	Garden/ploughsoil	Ditch BV2	Pit BVW[5]	Pit BVW[8]	Pit BVW[51]	Pit BVW[51]	?Well BVX[241]	Posthole BVK[823]
			Period	5.01	5.01.1	5.01.1	5.01.1	5.01.1	5.01.2	5.01	5.01	5.01	5.01	5.01	5.01
			Date	M11-M13C	M11-12C	M11-12C	M11-12C	M11-12C	E-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C	M11-M13C
			Processed vol. (L)	30	1 (wet flot)	36	30	40	28	20	20	20	20	20	8
		Component	Habitat												
<i>Plantago lanceolata</i> L.	ribwort plantain	seed	grazed grassland, disturbed arable	1											
Lamiaceae															
<i>Mentha</i> sp.	mint type	nutlet								1					
Rubiaceae															
<i>Galium aparine</i> L.	cleavers	nutlet	disturbed arable, hedgerow						1						
Asteraceae												1			
<i>Anthemis cotula</i>	stinking chamomile	achene	arable, heavy soils					1	2						
cf. <i>Anthemis cotula</i>	stinking chamomile	achene		2	2										
<i>Glebionis segetum</i> (L.) Fourr.	corn marigold	achene	arable, waste						1						
<i>Tripleurospermum inodorum</i> (L.) Sch.Bip	scentless mayweed	achene	disturbed arable						1						
Caprifoliaceae															
cf. <i>Sambucus</i> sp.	elder type	seed										1			
Apiaceae										1					
cf. <i>Scandix pecten-veneris</i> L.	shepherd's needle	fruit	arable, waste						1						
Juncaceae															
<i>Juncus</i> sp.	rush	seed	damp places		1										
Cyperaceae															
<i>Eleocharis</i> sp.	spike rush	nut		1					1						
<i>Carex</i> sp. (Trigonus)	sedge	nut	damp/wet soils						1						
Poaceae															
Unidentified	grass	caryopsis		11			*		2						
Unidentified	unidentified	seed		14					1						
OTHER ITEMS															
	unidentified	fruit mesocarp like frags												1	
	unidentified	nut kernel frag							1						
		amorphous charred frags									**	*	*		
		fuel ash slag with plant remains									**				

Key: * 0-5 items, ** 6-20 items, *** 21-100 items, **** >101 items

Table 4: Waterlogged plant remains from later medieval contexts

			Site	Stoney Street	Borough Market								
			Sample no.	BVE{13}	BVG{4}	BVG{3}	BVG{136}	BVG{132}	BVG{131}	BVG{130}	BVG{129}	BVG{128}	BVU{1}
			Context no.	BVE[419]	BVG[155]	BVG[169]	BVG[826]	BVG[822]	BVG[821]	BVG[820]	BVG[819]	BVG[818]	BVU[1027]
			Feature	Pit [414/809]	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Pit/linear feature BVU[1028]
			Period	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02
			Date	M13–M15C	M13–M15C	M13–M15C	M13–M15C	M13–M15C	M13–M15C	M13–M15C	M13–M15C	M13–M15C	M13–M15C
			Processed vol. (L.)	20	1 (wet flot)	8	38	27	38	26	30	38	40
		Component	Habitat										
CEREALS													
Cereal NFI	unidentified	mineralised concretion with bran frags.					*						
OTHER SPECIES													
Papaveraceae						1							
<i>Glaucium flavum</i> Crantz	yellow horned poppy	achene	maritime, shingle			1							
<i>Fulmaria</i> sp.	fumitories	achene										1	
Ranunculaceae													
<i>Ranunculus acris / repens</i>	meadow/creeping buttercup	achene	damp grass, bankside			4		1					
<i>Ranunculus sardous</i> Crantz	hairy buttercup	achene	grassland and cultivated land							*			
<i>Ranunculus</i> L. subgen <i>Batrachium</i>	water crowfoot	achene	pond, slow moving river		*								
<i>Ranunculus</i> sp.	buttercup type	achene			**	7	1					1	
Vitaceae													
<i>Vitis vinifera</i> L.	grape	seed (min)	cultivated						5				
Rosaceae													
<i>Prunus spinosa</i> L.	blackthorn	stone (frag)	hedge, scrub, woods		1 (1)								
<i>Prunus</i> sp.		stone							2				
<i>Prunus</i> sp.		stone fragments			1								
cf. <i>Pyrus/Malus</i> sp.	pear/apple	pip (min)			1								
<i>Rubus</i> sp.	brambles	seed (min)		2	***	28	*	4	*	*		6	
cf. <i>Potentilla</i> sp.	possible cinquefoil	seed				1							
Moraceae													
<i>Ficus carica</i> L.	fig	seed (min)	cultivated		*	1	*	1	*	*	*		
Urticaceae													
<i>Urtica dioica</i> L.	common nettle	achene	disturbed, waste ground		*	2	***						

			Site	Stoney Street	Borough Market								
			Sample no.	BVE{13}	BVG{4}	BVG{3}	BVG{136}	BVG{132}	BVG{131}	BVG{130}	BVG{129}	BVG{128}	BVU{1}
			Context no.	BVE[419]	BVG[155]	BVG[169]	BVG[826]	BVG[822]	BVG[821]	BVG[820]	BVG[819]	BVG[818]	BVU[1027]
			Feature	Pit [414/809]	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Pit/linear feature BVU[1028]
			Period	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02
			Date	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C
			Processed vol. (L.)	20	1 (wet flot)	8	38	27	38	26	30	38	40
		Component	Habitat										
<i>Urtica urens</i> L.	small nettle	achene	cultivated, waste places						1				
Betulaceae													
<i>Alnus glutinosa</i> (L.) Gaertn.	alder	cone fragment				1							
<i>Corylus avellana</i> L.	hazel	nut shell	woods, hedgerow		8	3							
cf. <i>Bryonia dioica</i> L.	possible white bryony	seed								1			
Euphorbiaceae													
<i>Euphorbia helioscopia</i> L.	sun spurge	seed (min)	cultivated land and waste			1							(1) 1
Violaceae													
cf. <i>Viola</i> sp.	violet type	seed										1	
Linaceae													
cf. <i>Linum catharticum</i> L.	possible fairy flax	seed	dry calcareous or sandy soils and moorland		*								
Malvaceae													
cf. <i>Malva</i> sp.	mallow	nutlet (min)				(1)							
Brassicaceae													
<i>Brassica napus</i> ssp. <i>campestris</i> (L.) A.R.Clapham	wild turnip	seed (min)	by streams and rivers			1	1						
<i>Brassica napus</i> L.		seed			*								
<i>Persicaria maculosa</i> Gray	redshank	achene	disturbed arable				4			*			
<i>Persicaria hydropiper</i> L.	water-pepper	tepal	bankside, aquatic (shallow)		2								
<i>Persicaria</i> cf. <i>hydropiper</i> L.	possible water-pepper	achene			5								
<i>Polygonum aviculare</i> L.	knotgrass	achene	open ground		1								
<i>Fallopia convolvulus</i> (L.) Love	black bindweed	achene	disturbed arable			1							
<i>Rumex</i> sp.	dock	achene				1							
<i>Rumex</i> sp.	dock	tubercles			1								
<i>Stellaria alsine</i> Grimm	bog stichwort	seed	streamside, ditches, acid soils		*								
<i>Spergula arvensis</i> cf. <i>var arvensis</i> L.	corn spurry	seed	calcifuge, sandy cultivated ground		2		17						
cf. <i>Agrostemma githago</i>	possible corncockle	seed (min)	disturbed arable			1							

			Site	Stoney Street	Borough Market								
			Sample no.	BVE{13}	BVG{4}	BVG{3}	BVG{136}	BVG{132}	BVG{131}	BVG{130}	BVG{129}	BVG{128}	BVU{1}
			Context no.	BVE[419]	BVG[155]	BVG[169]	BVG[826]	BVG[822]	BVG[821]	BVG[820]	BVG[819]	BVG[818]	BVU[1027]
			Feature	Pit [414/809]	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Pit/linear feature BVU[1028]
			Period	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02
			Date	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C
			Processed vol. (L.)	20	1 (wet flot)	8	38	27	38	26	30	38	40
		Component	Habitat										
<i>Silene latifolia</i> Poir	white campion	seed	banks, waste and cultivated ground; light soils		*					5			
<i>Silene dioica</i> (L.) Clairv	red campion	seed	woods, hedgerow; shady places			5	2						
Amaranthaceae													
<i>Chenopodium</i> sp.	goosefoots	seed			3	19							
<i>Atriplex</i> sp.	orache	seed			1	3							
Primulaceae						1							
Solanaceae													
<i>Hyoscyamus niger</i> L.	henbane	seed	maritime sand, shingle, waste ground			15	*	6	*	*		4	
<i>Solanum cf. nigrum</i> L.	possible black nightshade	seed	waste and cultivated land		*								
<i>Solanum cf. dulcamara</i>	possible bittersweet	seed	hedges, woods, ditches, fens, pondsides, waste		*								
Lamiaceae						3		8					
<i>Laminum cf. hybridum</i> Vill.	cut-leaved dead-nettle	nutlet	cultivated land and waste									24	
<i>Lamium</i> sp.	dead-nettle type	nutlet (min)			*	7	****				*		1
cf. <i>Lamium</i> sp.	dead-nettle type	nutlet		2						**			
<i>Lycopus europaeus</i> L.	gypsywort	nutlet (min)	bankside		*	3	2 (1)						
<i>Mentha</i> sp.	mint type	nutlet				1						2	
Asteraceae													
cf. <i>Carduus</i> sp.										1			
<i>Cirsium</i> sp.	thistles	achene			*								
cf. <i>Centaurea cyanus</i> L.	possible cornflower	achene	cornfields, waste		1								
cf. <i>Crepis</i> sp.	hawks beard	achene			*								
<i>Anthemis cotula</i> L.	stinking chamomile	achene (charred)	disturbed arable		*	1							
Caprifoliaceae													
<i>Sambucus nigra</i> L.	elder	seed	woods, hedgerow	60	***	62	**	161	**	***	*	***	*
<i>Sambucus nigra</i> L.	elder	seed fragments(min)				****				**		***	
Apiaceae		fruit (min)			*		1						

			Site	Stoney Street	Borough Market								
			Sample no.	BVE{13}	BVG{4}	BVG{3}	BVG{136}	BVG{132}	BVG{131}	BVG{130}	BVG{129}	BVG{128}	BVU{1}
			Context no.	BVE[419]	BVG[155]	BVG[169]	BVG[826]	BVG[822]	BVG[821]	BVG[820]	BVG[819]	BVG[818]	BVU[1027]
			Feature	Pit [414/809]	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Pit/linear feature BVU[1028]
			Period	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02
			Date	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C
			Processed vol. (L.)	20	1 (wet flot)	8	38	27	38	26	30	38	40
		Component	Habitat										
<i>Conium maculatum</i> L.	hemlock	fruit(min)	damp, ditches and waste		***	6	1			(1)			
<i>Apium cf. graveolens</i> L.	celery type	fruit (min)						1					
Potamogetonaceae													
<i>Groenlandia densa</i> (L.) Fourr.	opposite-leaved pondweed	achene	ponds, ditches, streams		*								
Juncaceae													
<i>Juncus</i> sp.	rush	seed	wet/damp soils				**	****					
Cyperaceae													
<i>Eleocharis</i> sp.	spike-rush	nut	wet/damp soils		*	6	*	5		*		2	
<i>Carex</i> sp.	sedge	nutlet (biconvex)	wet/damp soils		*					*			
<i>Carex</i> sp.		nutlet (trigonus)		2		17	*	5	1	*	*	48	
Poaceae													
Unidentified	indeterminate	(min)			1			(1) 5					
OTHER ITEMS													
	moss	leaf/stem			*					*			
	monocotlydon	leaf/stem fragments(min)			*								
	mineralised cist								*		*		
	Daphnia				*								
	mineralised insect									1			

Key: (min) mineralised; * 0-5 items, ** 6-20 items, *** 21-100 items, **** >101 items

Table 5: Charred plant remains from later medieval contexts

			Site	Stoney Street	Borough Market								
			Sample no.	BVE{13}	BVG{4}	BVG{3}	BVG{136}	BVG{132}	BVG{131}	BVG{130}	BVG{129}	BVG{128}	BVU{1}
			Context no.	BVE[419]	BVG[155]	BVG[169]	BVG[826]	BVG[822]	BVG[821]	BVG[820]	BVG[819]	BVG[818]	BVU[1027]
			Feature	Pit BVE[414/809]	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Pit/linear feature BVU[1028]
			Period	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02
			Date	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C
			Processed vol. (L)	20	8	8	38	27	38	26	30	38	40
		Component	Habitat										
CEREALS													
<i>Triticum</i> sp.	Free-threshing wheat type	grain(sprouted)	cultivated			8	8		1000+		242		
<i>Triticum</i> sp.	wheat	grain	cultivated	26		9				23			23
<i>Triticum</i> sp.	wheat(sprouted)	grain	cultivated				74	13				20	
cf. <i>Triticum</i> sp.	possible wheat	grain			1	4	4	27		6	16	16	17
<i>Triticum</i> sp.	wheat infected with <i>Anguina tritici</i> nematode	grain/ear cockle	cultivated						1		1		
<i>Triticum</i> sp.	possible wheat infected with <i>Anguina tritici</i> nematode	grain/ear cockle							1		2		
<i>Hordeum</i> sp.	barley	grain (sprouted)	cultivated		2	20	6		96	6 (1)	37	6	
<i>Hordeum vulgare</i> L.	barley, six row	side grain (twisted)	cultivated	18 (4)			4						29
cf. <i>Hordeum</i> sp.	possible barley	grain		140		4	9	2	189	3		5	5
<i>Avena sativa</i> L.	oat	grain in floret	cultivated				1		21		1		
<i>Avena</i> sp.	oat	grain (sprouted)			5	2	13(1)		267	8	-1	7	40
cf. <i>Avena</i> sp.	possible oat	grain	cultivated or grassland		1	6	2	1		2	24	7	12
<i>Avena</i> / <i>Bromus</i> sp.	oat/brome	grain		8		3	4					7	
cf. <i>Avena</i> / <i>Bromus</i> sp.	possible oat/brome	grain		34									
<i>Secale cereale</i> L.	rye	intact ear frag part mineralised	cultivated							5			
<i>Secale cereale</i> L.	rye	spikelets with grain part mineralised	cultivated										2
<i>Secale cereale</i> L.	rye	grain, part mineralised	cultivated		1	7	31	1	1000+		30		
cf. <i>Secale cereale</i>	rye type	grain		34		3	6		87	5	53	5	2
Cereal NFI	unidentified cereal	grain frags (charred)	cultivated	598	16	100+	93	74	1000+	54	1000+	137	213
<i>Triticum spelta</i> L.	spelt	spikelet fork	cultivated										1
<i>Triticum spelta</i> L.	spelt	glume base	cultivated			3	2	4					
<i>Triticum</i> cf. <i>spelta</i>	possible spelt	spikelet fork	cultivated					1					
<i>Triticum spelta</i> / <i>dicoccum</i>	spelt/emmer	glume base	cultivated					2		1			
<i>Triticum aestivum</i> L.	bread wheat	rachis fragment	cultivated			1	4		180		10		
<i>Triticum</i> cf. <i>aestivum</i>	bread wheat	rachis fragment	cultivated				3		180		1		

			Site	Stoney Street	Borough Market								
			Sample no.	BVE{13}	BVG{4}	BVG{3}	BVG{136}	BVG{132}	BVG{131}	BVG{130}	BVG{129}	BVG{128}	BVU{1}
			Context no.	BVE[419]	BVG[155]	BVG[169]	BVG[826]	BVG[822]	BVG[821]	BVG[820]	BVG[819]	BVG[818]	BVU[1027]
			Feature	Pit BVE[414/809]	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Pit/linear feature BVU[1028]
			Period	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02
			Date	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C
			Processed vol. (L)	20	8	8	38	27	38	26	30	38	40
		Component	Habitat										
<i>Triticum turgidum/durum</i>	rivet/ macaroni wheat	rachis fragment	cultivated				1		15				
<i>Triticum cf.turgidum/durum</i>	rivet/ macaroni wheat	rachis fragment	cultivated				1		45		5		
<i>Triticum</i> sp.	free--threshing wheat	rachis fragment	cultivated	16			57	21	864	9	500+	1	
<i>Triticum</i> sp.	wheat	primary rachis	cultivated	6			2			1			
<i>Hordeum</i> sp.	barley	rachis fragment (6-row lax-eared hulled)	cultivated								1		
<i>Hordeum</i> sp.	barley	rachis fragment	cultivated	8		2	9	1	102	2	16		1
<i>Hordeum</i> sp.	barley	lemna base (fold)	cultivated						3				
<i>Hordeum</i> sp.	barley	lemna base (horseshoe)	cultivated						2				
<i>Avena</i> sp.	oat	awn fragments	arable and waste	**		*	*			*	*		
<i>Avena sativa</i> L.	oat	floret base	cultivated						10		3		
<i>Avena cf. sativa</i> L.	oat	floret base								1			
<i>Avena fatua</i> L.	wild oat	floret base	arable and waste			1			6				
<i>Avena fatua</i> L.	wild oat	pedicels	arable and waste				2		69	1	3		
<i>Secale cereale</i> L.	rye	rachis fragment	cultivated	50		1	68	2	1000+	10	500+		1
Cereal NFI	cereal	detached embryo	cultivated	6		2	2	2					
	cereal	detached coleoptile	cultivated				6		6				
	cereal	straw internode	cultivated		1						9		
	cereal	straw culm node	cultivated	6			23		12	3	58		
	cereal	primary culm node	cultivated						5		1		
	cereal	rachilla	cultivated						9				
	cereal	lemma /palea fragments	cultivated						150				
OTHER SPECIES													
Papaveraceae													
cf. <i>Papaver</i> sp.	poppy	seed capsule lid							1		1		
<i>Papaver argemone</i> L.	prickly poppy	seed capsule lid	arable and waste, light soils	1									
Ranunculaceae													
<i>Ranunculus acris/repens/bulbosus</i>	meadow/creeping/ bulbous buttercup	achene	grassland						1				

			Site	Stoney Street	Borough Market								
			Sample no.	BVE{13}	BVG{4}	BVG{3}	BVG{136}	BVG{132}	BVG{131}	BVG{130}	BVG{129}	BVG{128}	BVU{1}
			Context no.	BVE[419]	BVG[155]	BVG[169]	BVG[826]	BVG[822]	BVG[821]	BVG[820]	BVG[819]	BVG[818]	BVU[1027]
			Feature	Pit BVE[414/809]	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Pit/linear feature BVU[1028]
			Period	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02
			Date	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C
			Processed vol. (L)	20	8	8	38	27	38	26	30	38	40
		Component	Habitat										
<i>cf. Persicaria hydropiper</i>	possible water-pepper	achene									2		
<i>Persicaria</i> sp.	knotweeds	achene						1	2			1	
<i>Fallopia convolvulus</i> (L.) Love	black bindweed	achene	disturbed arable						4		2		
<i>Rumex acetosella</i> L.	sheep's sorrel	achene / (tepal)	grassland (acid)			2	1						
<i>Rumex cf. acetosella</i>	sheep's sorrel	achene / (tepal)	grassland (acid)								6		
<i>Rumex</i> sp.	dock type	achene		18			20	2	85	8	4		
<i>Rumex</i> sp.	dock type	tubercle					1		10		2		
Amaranthaceae													
<i>Chenopodium album</i> L.	fat hen	seed	disturbed arable, nitrogen rich				8				1		
<i>Atriplex</i> sp.	orache	seed	nitrogen rich						3				
<i>Chenopodium</i> sp.	goosefoots	seed	nitrogen rich				11		1	6			
<i>Chenopodium cf. foliosum</i>	possible leafy goosefoot	seed					1						
Caryophyllaceae													
		seed capsule fragments					3	1	9	2	4		
<i>cf. Stellaria</i> sp.	stichworts	seed							1				
<i>Stellaria cf. pallida</i> (Dumort.) Crép.	possible lesser chickweed	seed							1				
<i>Spergula arvensis cf. var. arvensis</i> L.	corn spurry	seed	calcifuge usually on sandy cultivated ground						1	2		1	
<i>Agrostemma githago</i> L.	corncockle	seed	disturbed arable	2					51		7		
<i>cf. Agrostemma githago</i> L.	corncockle	seed	disturbed arable			1	1		13				1
<i>Agrostemma githago</i> L.	corncockle	seed capsule frag	disturbed arable						4				
<i>cf. Silene</i> sp.	campion type	seed							2		2		
<i>Silene cf. nutans</i>	possible nottingham catchfly	seed					1						
<i>Silene latifolia</i> Poir.	white campion	seed	waste and cultivated land, light soils				3		3				
<i>Silene latifolia</i> Poir.	white campion	seed capsule fragments							2				
<i>Silene dioica</i> (L.) Clairv	red campion	seed	woods, hedgerow, waste, scrub			1	1		5		1		
<i>Silene flos-cuculi</i> (L.) Clairv	ragged robin	seed	marshy fields and damp places				1						
Rubiaceae													
<i>Galium aparine</i> L.	cleavers	nutlet	cultivated ground, hedgerow							1			5
Boraginaceae													

			Site	Stoney Street	Borough Market								
			Sample no.	BVE{13}	BVG{4}	BVG{3}	BVG{136}	BVG{132}	BVG{131}	BVG{130}	BVG{129}	BVG{128}	BVU{1}
			Context no.	BVE[419]	BVG[155]	BVG[169]	BVG[826]	BVG[822]	BVG[821]	BVG[820]	BVG[819]	BVG[818]	BVU[1027]
			Feature	Pit BVE[414/809]	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Ditch BV2	Pit/linear feature BVU[1028]
			Period	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02	5.02
			Date	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C	M13-M15C
			Processed vol. (L)	20	8	8	38	27	38	26	30	38	40
		Component	Habitat										
<i>Sparganium</i> sp.	bur-reed	fruit						1					
Juncaceae													
<i>Juncus</i> sp.	rush	(capsule)/ seeds	wet/damp soil				**		1				
Cyperaceae												(1)	
<i>Eleocharis</i> sp.	spike rush	nut	wet/damp soil		1			2					
<i>Carex</i> sp. (trigonus)	sedge	nut	wet/damp soil	2					2		2	1	
<i>Carex</i> sp. (biconvex)	sedge	nut	wet/damp soil				1		2				
Poaceae				4		1	5		11	4	5		1
Unidentified	unidentified	seed					1		1	3			1
OTHER ITEMS													
	unidentified	flower/seed head							1				
		rhizome/ tuber fragments									3		1
		fern type frond fragment							1				
		fuel ash slag with plant remains				*							*
		?leaf gall					2						
		textile							1				
		moss stem								1			

Key: (min) mineralised; * 0-5 items, ** 6-20 items, *** 21-100 items, **** >101 items

Table 6: Waterlogged plant remains from post-medieval contexts

			Site	Stoney Street			London Bridge Station	
			Sample no.	BVT{9}	BVT{4}	BVT{2}	BVT{5}	
			Context no.	BVT[234]	BVT[46]	BVT[158]	BVT[123]	BVM[842]
			Feature	Pit BVT[236]	Cesspit BVT[41], Str BV12	Cellar BVT[113], Building BV25	Pit BVT[118]	Pot contents
			Period	6.01.1	6.02.2	6.04	6.04	6.05
			Date	M-L16C	M17C	L18-M19C	L18-M19C	M-L19C
			Processed vol. (L)	40	35	20	30	not recorded
			Component	Habitat				
CEREALS								
Cereal NFI	cereal	mineralised concretion with bran fragments.		*				
OTHER SPECIES								
Grossulariaceae								
<i>Ribes rubrum/nigrum</i>	red/black currant	fruit	cultivated					28
<i>Ribes rubrum/nigrum</i>	red/black currant	seeds	cultivated			(79)	(21)	500+
<i>Ribes rubrum/nigrum</i>	red/black currant	seeds with sclerotesta	cultivated			52		34
cf. <i>Ribes rubrum/nigrum</i>	red/black currant	fruit	cultivated					52
<i>Ribes</i> cf. <i>uva- crispa</i> L.	gooseberry	seeds with sclerotesta	cultivated					7
cf. <i>Ribes</i> sp.	gooseberries	fruit	cultivated					32
Vitaceae								
<i>Vitis vinifera</i> L.	grape	seed (min)	cultivated	1		65 (20)	6	(445)
<i>Vitis vinifera</i> L.	grape	seed (min) frags	cultivated			31		
cf. <i>Vitis vinifera</i>	grape	fruit frags	cultivated					2
Rosaceae								
<i>Prunus</i> cf. <i>cerasifera</i> Ehrh.	cherry plum	stone						30
<i>Prunus spinosa</i> L.	blackthorn	stone (frag)	hedgerow, scrub, woodland					1
<i>Prunus domestica</i> cf. <i>ssp. domestica</i>	plum	stone						10
<i>Prunus domestica</i> cf. <i>ssp. insititia</i>	damson type/bullace	stone				2		14
<i>Prunus domestica</i> cf. <i>ssp. italica</i>	greengage type	stone						19
<i>Prunus avium</i> (L.)	wild cherry	stone						27
<i>Prunus cerasus</i> L.	dwarf cherry	stone						1
<i>Prunus cf. cerasus</i> L.	dwarf cherry	stone						2
<i>Prunus</i> sp.	cherry	stone (min)						3 (3)
<i>Prunus</i> sp.		stone				2		

		Site		Stoney Street			London Bridge Station	
		Sample no.	BVT{9}	BVT{4}	BVT{2}	BVT{5}		
		Context no.	BVT[234]	BVT[46]	BVT[158]	BVT[123]	BVM[842]	
		Feature	Pit BVT[236]	Cesspit BVT[41], Str BV12	Cellar BVT[113], Building BV25	Pit BVT[118]	Pot contents	
		Period	6.01.1	6.02.2	6.04	6.04	6.05	
		Date	M-L16C	M17C	L18-M19C	L18-M19C	M-L19C	
		Processed vol. (L)	40	35	20	30	not recorded	
		Component	Habitat					
<i>Prunus</i> sp.		mineralised kernel cherry/damson size						7
<i>Cydonia/Pyrus/ Malus</i> sp.	quince/pear/apple	pip (min)						4
<i>Cydonia/Malus</i> sp.	quince/apple	ovary wall fragments						3
<i>Pyrus/Malus</i> sp.	pear/apple	pip (min)			9	8 (4)		87
<i>Crataegus monogyna</i> Jacq.	hawthorn	fruit	woodland borders, scrub, hedges					
<i>Rubus</i> sp.	brambles	seed (min)	1	*	1000+	104		122
<i>Rubus</i> sp.	brambles	mineralised seed in drupe						10
<i>Rubus idaeus</i> L.	raspberry	seed			1000+	85		9
<i>Fragaria</i> cf. <i>ananassa</i>	strawberry	seed (min)			(430)			
Moraceae								
<i>Morus nigra</i> L. / <i>alba</i> L.	black/white mulberry	seed			52			4
<i>Ficus carica</i> L.	fig	seed (min)	(1)	**	1000+	265		1000+ (500+)
Betulaceae								
<i>Corylus avellana</i> L.	hazel	nut shell			2			9
Linaceae								
<i>Linum usitatissimum</i> L.	flax	seed (min)						1
cf. <i>Linum usitatissimum</i>	possible flax	seed(min)						1
Brassicaceae								
<i>Brassica napus</i> ssp. <i>campestris</i> (L.) A.R.Clapham	wild turnip	seed (min)			93 (1)			
Polygonaceae								
<i>Persicaria hydropiper</i> L.	water-pepper	achene			6			
<i>Persicaria</i> sp.	knotweeds	achene			2			
<i>Fallopia convolvulus</i> (L.) Love	black bindweed.	achene				1		
Caryophyllaceae								

			Site	Stoney Street			London Bridge Station	
			Sample no.	BVT{9}	BVT{4}	BVT{2}	BVT{5}	
			Context no.	BVT[234]	BVT[46]	BVT[158]	BVT[123]	BVM[842]
			Feature	Pit BVT[236]	Cesspit BVT[41], Str BV12	Cellar BVT[113], Building BV25	Pit BVT[118]	Pot contents
			Period	6.01.1	6.02.2	6.04	6.04	6.05
			Date	M-L16C	M17C	L18-M19C	L18-M19C	M-L19C
			Processed vol. (L)	40	35	20	30	not recorded
			Component	Habitat				
<i>Agrostemma githago</i> L.	corncockle	mineralised impression of seed coat	arable				1	
Solanaceae								
<i>Capsicum annuum</i> L.	sweet pepper/chilli	seed	cultivated			6		
Lamiaceae								
<i>Lamium</i> sp.	dead-nettle type	nutlet (min)			(1)			
Caprifoliaceae								
<i>Sambucus nigra</i> L.	elder	seed	woodland, hedgerow, waste		*	16	2	
Apiaceae								
cf. <i>Coriandrum sativum</i> L.	possible coriander	fruit (min)	cultivated land, waste			(18)	2	1
<i>Foeniculum vulgare</i> Mill.	fennel	mericarp (min)					1	1
<i>Foeniculum vulgare</i> Mill.	possible fennel	fruit (min)	cultivated			(6)		
cf. <i>Foeniculum vulgare</i> Mill.	possible fennel	fruit (min)	cultivated					4
cf. <i>Apium</i> sp.	marshwort type	fruit (min)					1	
cf. <i>Carum carvi</i> L.	possible caraway	fruit (min)	cultivated			(1)		
Juncaceae								
<i>Juncus</i> sp.	rush	seed	wet/damp ground		**			
Cyperaceae								
<i>Carex</i> sp. (trigonous)	sedge	nutlet	wet/damp ground	1	**		1	
OTHER ITEMS								
cf. <i>Pteridium aquilinum</i>	possible bracken	frond tip (min)					(1)	
Unidentified	indeterminate			1			9	
	monocotlydon	leaf/stem fragments (min)		(*)		*		
	fruit skin	exocarp frags				**	-2	***
	animal hair					****		
	textile, plant origin,	woven						*
	textile , plant origin	cord/string						*
	textile ?silk	woven						*
	mineralised wood					**	*	
	mineralised concretions			**				

			Site	Stoney Street			London Bridge Station	
			Sample no.	BVT{9}	BVT{4}	BVT{2}	BVT{5}	
			Context no.	BVT[234]	BVT[46]	BVT[158]	BVT[123]	BVM[842]
			Feature	Pit BVT[236]	Cesspit BVT[41], Str BV12	Cellar BVT[113], Building BV25	Pit BVT[118]	Pot contents
			Period	6.01.1	6.02.2	6.04	6.04	6.05
			Date	M-L16C	M17C	L18-M19C	L18-M19C	M-L19C
			Processed vol. (L)	40	35	20	30	not recorded
		Component	Habitat					
	mineralised insect			*				

Key: (min) mineralised; * 0-5 items, ** 6-20 items, *** 21-100 items, **** >101 items

Table 7: Charred plant remains from post-medieval contexts

			Stoney Street			London Bridge Station		
			Site	BVT09	BVT09	BVE11	BVC12	BVM12
			Sample	BVT{9}	BVT{4}	BVE{2}	BVC{5}	
			Context	BVT[234]	BVT[46]	BVE[158]	BVC[123]	BVM[842]
			Feature	Pit BVT[236]	Cesspit BVT[41], Str BV12	Cellar BVE[113], Building BV25	Pit BVC[118]	Pot contents
			Period	6.01.1	6.02.2	6.04	6.04	6.05
			Date	M-L16C	M17C	L18- M19C	L18- M19C	M-L19C
			Processed vol. (L)	40	35	20	30	not recorded
			Component	Habitat				
CEREALS								
<i>Triticum</i> sp.	wheat (sprouted)	grain	cultivated		18			
cf. <i>Triticum</i> sp.	possible wheat	grain	cultivated		15			
<i>Triticum</i> sp.	wheat infected with <i>Anguina tritici</i> nematode	grain/ear cockle	cultivated		1			
<i>Hordeum</i> sp.	barley	grain (sprouted)	cultivated		11			
<i>Hordeum vulgare</i> L.	barley, six row	side grain (twisted)	cultivated		4			
cf. <i>Hordeum</i> sp.	possible barley	grain			43			
cf. <i>Avena</i> sp.	possible oat	grain	cultivated, grassland		2		1	
<i>Secale cereale</i> L.	rye	intact ear frag, (part mineralised)	cultivated					3
<i>Secale cereale</i> L.	rye	spikelets with grain (part mineralised)	cultivated					2
<i>Secale cereale</i> L.	rye	grain in glume (part mineralised)	cultivated					2
<i>Secale cereale</i> L.	rye	grain (part mineralised)	cultivated		11			(1)
cf. <i>Secale cereale</i>	rye type	grain	cultivated		12		1	
Cereal NFI	unidentified cereal	grain fragments (charred)	cultivated	1	23			
<i>Triticum</i> sp.	free- threshing wheat	rachis frags	cultivated		1			
<i>Hordeum</i> sp.	barley	rachis frags	cultivated		1			
<i>Secale cereale</i> L.	rye	rachis frags	cultivated		1			
Cereal NFI	cereal	straw culm node	cultivated		1			
OTHER SPECIES								
Fabaceae								
<i>Vicia/Lathyrus</i> sp. (2mm)	vetch/pea	seed	disturbed arable, cultivated		8			
cf. <i>Pisum sativum</i> L.	possible garden pea	seed	cultivated		4			
<i>Vicia faba/Pisum sativum</i>	broad bean/pea	seed fragments	cultivated		4			

		Stoney Street			London Bridge Station		
		Site	BVT09	BVT09	BVE11	BVC12	BVM12
		Sample	BVT{9}	BVT{4}	BVE{2}	BVC{5}	
		Context	BVT[234]	BVT[46]	BVE[158]	BVC[123]	BVM[842]
		Feature	Pit BVT[236]	Cesspit BVT[41], Str BV12	Cellar BVE[113], Building BV25	Pit BVC[118]	Pot contents
		Period	6.01.1	6.02.2	6.04	6.04	6.05
		Date	M-L16C	M17C	L18- M19C	L18- M19C	M-L19C
		Processed vol. (L)	40	35	20	30	not recorded
		Component	Habitat				
Betulaceae							
<i>Corylus avellana</i> L.	hazelnut	shell frags(part charred)	waste, scrub, hedgerow				3
Brassicaceae							
cf. Brassicaceae		siliqua pedicel		2			
<i>Brassica napus</i> ssp. <i>campestris</i> (L.) A.R.Clapham	wild turnip	seed	stream or river bank		2		
Polygonaceae							
<i>Rumex</i> sp.	dock type	achene		5			
Rubiaceae							
<i>Galium aparine</i> L.	cleavers	nutlet	disturbed arable, hedgerow	3			
Asteraceae							
cf. <i>Carduus</i> sp.L.	thistle type	achene		1			
<i>Centaurea cyanus</i> L.	cornflower	achene	arable and waste	1			
Cyperaceae							
<i>Carex</i> sp. (trigonus)	sedge	nut	damp/wet soils	1			
Poaceae							
<i>Arrhenatherum elatius</i> (L.)P.Beaux.ex J.&C.Presl.	false oat-grass	basal internodes	grassland	1			
Unidentified		seed				1	

Table 8: Plant remains from borehole ST6WS12

				Date	Medieval	Medieval
				Site	BVC	BVC
				Borehole	ST6WS12	ST6WS12
				Height (m OD)	0.06–0.11	-0.20– -0.15
				Approx flot vol. (ml)	100	100
				Approx vol. of flot sorted (ml)	100	20
		Component	Habitat			
<i>Papaver cf. rhoeas</i> L.	possible common poppy	seed			1	
<i>Papaver</i> sp.		seed			1	
<i>Ranunculus acris</i> L./repens L.	buttercup meadow/creeping	achene	damp grass, bankside		1	
<i>Ranunculus sardous</i> Crantz	hairy buttercup	achene	grassland, cultivated land		3	1
<i>Ranunculus cf. sardous</i> Crantz	possible hairy buttercup	achene	Grassland, cultivated land.		1	
<i>Ranunculus</i> sp.	buttercup type	achene			4	
<i>Vitis vinifera</i> L.	grape	seed (min)	cultivated			(3)
<i>Vitis vinifera</i> L.	grape	seed (min) frags			3	
<i>Vicia faba</i> L.	broad bean	seed	cultivated			1
<i>Vicia/Lathyrus</i> sp. (2mm)	vetch/pea	seed [charred]	disturbed arable, cultivated			[1]
<i>Prunus domestica</i> cf. ssp. <i>Insitita</i>	damson type/bullace	stone (min) and {waterlogged}				{1}
<i>Pyrus/Malus</i> sp.	pear/apple	pip (min)				(1)
<i>Rubus</i> sp.	brambles	seed				3
<i>Ficus carica</i> L.	fig	seed (min)	cultivated			1
cf. <i>Ficus carica</i>	fig	seed (min)	cultivated			1
<i>Urtica dioica</i> L.	common nettle	achene	disturbed, waste ground		1	
Brassicaceae		seed				1
		pod			1	3
<i>Brassica</i> cf. <i>napus</i> L.		seed (min)				2
<i>Rumex</i> sp.	dock	achene			3	
Caryophyllaceae		seed frags (min)				4
<i>Agrostemma githago</i> L.	corn cockle	seed frags (min)	disturbed arable			(3) 59
<i>Silene</i> cf. <i>vulgaris</i>	possible bladder campion	seed [charred]	grassy places, open and rough ground		1 [1]	
<i>Silene</i> sp.	campion type	seed			1	
Amaranthaceae					2	
<i>Atriplex</i> sp.	orache	seed			2	
<i>Lithospermum</i> cf. <i>arvense</i> L.	field gromwell	nutlet	arable, waste, grassland		1	
<i>Myosotis</i> cf. <i>scorpioides</i> L.	water forget-me-not	nutlet	edges of ponds and rivers, damp fields		9	
<i>Prunella vulgaris</i> L.	self heal	seed	grassland, woodland clearings		1	
<i>Mentha</i> sp.	mint type	seed			1	
Orobanchaceae						
<i>Euphrasia/Odontites</i>	eyebright/bartsia	seed			1	

				Date	Medieval	Medieval
				Site	BVC	BVC
				Borehole	ST6WS12	ST6WS12
				Height (m OD)	0.06-0.11	-0.20- -0.15
				Approx flot vol. (ml)	100	100
				Approx vol. of flot sorted (ml)	100	20
		Component	Habitat			
Asteraceae					1	
<i>Carduus /Cirsium sp.</i>	thistle type	achene				1
<i>Centaurea cyanus L.</i>	cornflower	achene	cornfields, waste		1	1
<i>Lapsana communis L.</i>	nipplewort	achene	open woodland, hedgerows, waste			3
<i>Glebionis segetum(L.) Fourr.</i>	corn marigold	achene	arable and rough ground			1
<i>Conium maculatum L.</i>	hemlock	fruit	damp ground, ditches and waste		1	1
cf. <i>Alisma sp.</i>	water plantain	fruit	in or near water		3	
Juncaceae						
<i>Juncus sp.</i>	rush	seed	wet/damp ground		9	1
Cyperaceae						
<i>Carex sp.</i>		nutlet (trigonus)			1	
Poaceae	grass	seed			1	
cf. <i>Bromus sp.</i>	possible brome	caryopsis			1	
OTHER ITEMS						
Indeterminate	unidentified	(min)			3	
	monocotlydon	leaf/stem frags (min)			*** (***)	
	mineralised wood				*	
	mineralised monocotlydonous stem/leaf				*	

Key: (min) mineralised; *0-5 items, **6-20, *** 21-100, **** >100 items