

Sample number		1008	1010	1012	1014
Context number		15	15	16	16
Notes		stone layer	stone layer	pre-stone layer (abundant indeterminate wood)	pre-stone layer (abundant indeterminate wood)
Volume processed (L)		7.5	10	5	14
% of >4mm float identified		8%	6.25%	50%	100%
<i>Alnus glutinosa</i>	alder	25	14r	19r	12
<i>Betula</i> sp	birch				1
<i>Corylus avellana</i>	hazel	8	6	7	3r
cf <i>Euonymus europaeus</i>	spindle tree	1		1	
Maloideae	hawthorn-type	1			7r
<i>Fraxinus excelsior</i>	ash	6r (2h)	4r (1h)	6h	2
<i>Prunus avium/padus</i>	wild/bird cherry		1		
<i>Prunus padus/spinosa</i>	bird cherry or sloe/blackthorn	3 + cf1			
<i>Quercus</i> sp	oak	80 (50h)	90 (69h)	54 (48h)	124 (104h)
<i>Salix/Populus</i> sp	willow/poplar	15	14	10r	15
<i>Tilia cordata</i>	lime	1	3		
<i>Ulmus glabra</i>	elm	15	7	2	5
Indeterminate		13	8	6	12
Total					

Table*: Results of the charcoal analyses from Drigg. Figures are actual counts.
r = dominated by roundwood, h = number of heartwood fragments in count