

1.6 List of isolated post-holes

Trench	PhNo	Grid ref	Diam (top)	Depth	Void	PPF	Relationships
	1011		52	7	—	0.13	
	1013		64	45	18	0.7	
	1014		32 x 44	12	?17	0.32	
	1024		60	9 [16]	?15	0.15	
	1026		34 x 40	18	—	0.49	
	1030		44 x 50	17 [24]	—	0.36	
	1032		25	[41]	—	1.64	
	1038		60	12	?30	0.2	
	1039		34	60	—	1.76	
	1057		72	30	c.25	0.42	
	1058		28	20	12–16	0.71	cuts F683
	1071		75	38	c.25	0.5	
	1072		60 x 80	15	36	0.23	
	1073		34	40	—	1.18	
	1074		42 x 44	22	—	0.51	
	1078		34 x 42	55	—	1.45	
	1079		32 x 40	24	—	0.67	
3	1132	K940477	0.80	0.16	0.38	0.20	c. F752, b. L443
3	1133	K942484	0.46	0.38	0.12	0.29	c. F752, b. L443
3	1135	K892480	0.34	0.30	0.32	0.14	b.L451
4	1136	L341826	0.32	0.30			isolated
4	1137	L359805	0.44	0.35			isolated
3	1138	K818408	0.44		0.22		c. F749/5
3	1139	K907429	0.40	0.36			isolated
3	1140	K905380	0.30				c. F749
3	1141	K554512	0.54				isolated
3	1142	K854490	0.40	0.35			isolated
3	1143	K873458	0.42	0.35	0.16	0.16	isolated; b. L451
3	1144	K912530	0.32	0.35	0.04	0.12	isolated
3	1145	K965528	0.28	0.26	0.20	0.74	isolated
3	1146	L003551	0.30				isolated
3	1129	K886597	~	~	~	~	NOT A PH
4	1134	L309667	~	~	~	~	NOT A PH
3	F841	K847454	0.30	0.30	0.13	0.43	building 4; c. L453
3	F848	K847503?	0.34	0.24	0.15	0.52	building 4
3	F861	K987456	0.22	0.15			isolated