

RADFORD'S EXCAVATION TRENCHES

New IADB trench no	Original trench name	Drawing refs	Photo refs	Notebook refs	New IADB context no range	New IADB section no
1	1951, AH 1	NMR: LA114	-	NMR: GLA/Site/2/1	350-85	30
2	1951, AH 2	NMR: LA114	-	-	250-55	7
3	1951, Frater	NMR: LA112, LA92	NMR: GLA/Site/7 (33)	NMR: GLA/Site/2/1	-	-
4	1951, West Cloister Walk	-	NMR: GLA/Site/7 (32)	NMR: GLA/Site/2/1	900-904	-
5	1951, West of Monks Kitchen	NMR: LA112, LA92	NMR: GLA/Site/3 (31)	NMR: GLA/Site/2/1	-	-
6	1952, Cloister Trench nearest Church	NMR: LA124, LA51a, LA69	NMR: GLA/Site/7 (38, 39, 41 & 46)	NMR: GLA/Site/2/1 GLA/Site/2/2	500-89	33, 34
7	1952, NE corner of AH	NMR: LA37	-	NMR: GLA/Site/2/1 GLA/Site/2/2	450-68	32
8	1952, SE corner of Cloister	NMR: LA32	-	-	750-62	8
9	1952, St Michaels Chapel to Cloister	NMR: LA51b	NMR: GLA/Site/7 (37, 42 & 45)	NMR: GLA/Site/2/1 GLA/Site/2/2	650-91	35
10	1952, West Cloister Walk	-	NMR: GLA/Site/7 (40, 43 & 44)	NMR: GLA/Site/2/2	689	-
11	1954, CLS	NMR: LA103	GA: LAW (1)	-	2150-59	-
12	1954, CLSE	NMR: LA103	-	-	2180-85	-
13	1954, CLW	NMR: LA68	NMR: GLA/Site/7 (35a, 35b, 165) GA: LAW (2) Poyntz-Wright (5)	NMR: GLA/Site/3/1 GLA/Site/3/3 GLA/Site/3/22 GLA/Site/3/34 GLA/Site/4/1	2062, 2071- 86	-
14	1954, CLW between 2nd & 3rd buttresses	NMR: LA30, LA68	-	NMR: GLA/Site/3/22 GLA/Site/3/26 GLA/Site/3/34 GLA/Site/4/1	1200-16;	36
15	1954, CLW between 5th & 6th buttresses	NMR: LA68, LA70	-	NMR: GLA/Site/3/3	1400-28	9
16	1954, North of Lady Chapel	NMR: LA54a	-	NMR: GLA/Site/2/1 GLA/Site/12/3	1000-08	25
17	1954, Open area west of St Michaels Chapel	NMR: LA65	-	-	-	-
18	1954, SE corner of Edgar Chapel	NMR: LA77, LA78	-	NMR: GLA/Site/12/3	1550-53	22
19	1954, South of Lady Chapel	NMR: LA56, LA68, LA104	NMR: GLA/Site/7 (36, 71, 72,	NMR: GLA/Site/2/1 GLA/Site/3/3	1450-78	29

			73, 74, 75) GA: Poyntz-Wright (6, 7, 15)	GLA/Site/3/22 GLA/Site/3/33 GLA/Site/3/34		
20	1954, South Wall of Cemetery East	NMR: LA54b	-	NMR: GLA/Site/2/1	1350-66	26
21	1954, South Wall of Cemetery West	NMR: LA54c, LA68, LA104	-	NMR: GLA/Site/2/1	1350-58	27
22	1954, St Michaels Chapel	NMR: LA52, LA68, LA104	NMR: GLA/Site/7 (36, 75) GLA/Site 10/3	NMR: GLA/Site/4/1	1300-28	28
23	1954, West of Monks Kitchen	-	-	NMR: GLA/Site/2/1 GLA/Site/3/8 GLA/Site/3/34	-	-
24	1955, CLE-W	NMR: LA27, LA28a, LA28b, LA318, LA120a, LA120b, LA148, LA138, LA48	NMR: GLA/Site/7 (121) DBH01/1 DBH01/2 DBH01/3	NMR: GLA/Site/2/3 GLA/Site/3/3 GLA/Site/3/4 GLA/Site/3/5 GLA/Site/3/6 GLA/Site/3/32 GLA/Site/3/33 GLA/Site/4/2 GLA/Site/12/2	2000-92, 2104	11, 12, 13, 14, 37, 47, 67
25	1955, CLE-W North Extension	NMR: LA120a, LA120b, LA48	-	NMR: GLA/Site/4/2 GLA/Site/12/2	2014, 2100- 07	10
26	1955, Nave South Aisle	NMR: LA127, LA45	NMR: GLA/Site/10/2	NMR: GLA/Site/2/1 GLA/Site/2/3 GLA/Site/3/2 GLA/Site/3/3 GLA/Site/3/5 GLA/Site/3/7 GLA/Site/12/3	2300-18	21
27	1955, Q1	NMR: LA119c, LA152, LA115, LA119b, LA84	-	NMR: GLA/Site/2/1 GLA/Site/3/2 GLA/Site/12/3	2353, 2450- 71	42
28	1955, Q2	NMR: LA126, LA84	-	NMR: GLA/Site/2/1 GLA/Site/12/3	2550-75	44
29	1955, Q5	NMR: LA84	-	NMR: GLA/Site/2/1 GLA/Site/3/5 GLA/Site/12/3	2352-53, 2363-64, 2368, 2370- 73	
30	1955, Q5 E Ext	-	-	NMR: GLA/Site/12/3	-	-
31	1955, Q5 W Ext	NMR: LA84	-	NMR: GLA/Site/2/1 GLA/Site/3/5 GLA/Site/12/3	2368, 2370, 2372	-
32	1955, Q6	NMR: LA84, LA115, LA119b	NMR: GLA/Site/7 (77)	NMR: GLA/Site/2/1 GLA/Site/2/3 GLA/Site/3/2 GLA/Site/3/3 GLA/Site/12/3	2350-67, 2400-11	39, 41
33	1955, Q6 E Ext	NMR: LA84,	-	NMR:	2400-11	40, 43

		LA119a, LA125b		GLA/Site/2/1 GLA/Site/3/2 GLA/Site/12/3		
34	1955, West cloister trench	NMR: LA48	NMR: GLA/Site/7 (76)	NMR: GLA/Site/2/1 GLA/Site/3/3 GLA/Site/3/33 GLA/Site/3/37	2042, 2055, 2057-2070, 2084-2086	-
35	1956, CL1	NMR LA34a, LA34b, LA34c, LA24a, LA128, LA48	NMR: GLA/Site/7 (85)	NMR: GLA/Site/2/1 GLA/Site/3/3 GLA/Site/3/4 GLA/Site/3/6 GLA/Site/3/8 GLA/Site/3/13 GLA/Site/3/32	3100-54	18, 19,20, 49, 51
36	1956, CL1 Ext 1	NMR LA48	-	NMR: GLA/Site/2/1 GLA/Site/3/4	3112, 3122	-
37	1956, CL1 Ext 2	NMR LA34a, LA34b, LA34c, LA48	-	NMR: GLA/Site/3/32	3146	18, 19, 20
38	1956, CL2	NMR LA123, LA24b, LA153, LA48	NMR: GLA/Site/7 (80, 81, 82, 83, 124, 126, 127)	NMR: GLA/Site/2/1 GLA/Site/3/3 GLA/Site/3/4 GLA/Site/3/6 GLA/Site/3/32	3000-59	23, 50
39	1956, CL2 Ext 1	NMR LA48	NMR: GLA/Site/7 (80, 82, 127)	NMR: GLA/Site/3/3 GLA/Site/3/4	3019, 3038, 3045, 3050, 3051, 3059	-
40	1956, CL2 Ext 2	NMR LA48	NMR: GLA/Site/7 (81)	NMR: GLA/Site/3/4	3019, 3034, 3035, 3046, 3047	-
41	1956, CL3	NMR LA23, LA48	NMR: GLA/Site/7 (85)	NMR: GLA/Site/2/1 GLA/Site/3/13	3137; 3200- 26	52
41a	1956, CLE	NMR LA48	-	-	3048, 3049, 3057, 3058	-
42	1956, CLE-W	NMR LA48	-	-	3146	-
43	1956, Loretto Cross Trench, north end	-	-	NMR: GLA/Site/2/1 GLA/Site/3/5	3784, 3785	-
44	1956, Loretto Cross Trench, south end	NMR LA113	-	NMR: GLA/Site/2/1 GLA/Site/3/5	3780, 3781	-
45	1956, North Cloister Walk Trench		NMR: GLA/Site/7 (84)	NMR: GLA/Site/2/1 GLA/Site/3/4	3052-55	
46	1956, North Transept North Trench	NMR LA113, LA117, LA118b, LA143	-	NMR: GLA/Site/2/1 GLA/Site/3/3 GLA/Site/3/4 GLA/Site/3/5 GLA/Site/12/3	3500-28	54
47	1956, North Transept South Trench	NMR LA25, LA113, LA118a, LA142	NMR: GLA/Site/7 (78, 163a, 163b) GLA/Site/10/1	NMR: GLA/Site/2/1 GLA/Site/2/4 GLA/Site/3/5 GLA/Site/3/22	3700-88	53, 55

			5/3 GA: Poyntz-Wright (10, 12)	GLA/Site/12/3		
48	1957, CH1	NMR LA49	NMR: GLA/Site/7 (88) GLA/Pub/1/4 Radford 1981, plate XXIIIa GA: Poyntz-Wright (11)	NMR: GLA/Site/2/1 GLA/Site/3/16 GLA/Site/12/1	100–55	78
49	1957, CH1 ext	NMR LA49	-	-	-	78
50	1957, CH2	NMR LA20		NMR: GLA/Site/3/30 GLA/Site/12/1	200–33	79
51	1957, CH3	NMR LA53	-	NMR: GLA/Site/2/1 GLA/Site/12/1	300–15	80
52	1957, CH4	NMR LA53	-	NMR: GLA/Site/2/1 GLA/Site/12/1	400–14	81
53	1957, CH5	?	-	NMR: GLA/Site/2/1 GLA/Site/12/1	500–05	-
54	1957, CH6	NMR LA53	-	NMR: GLA/Site/2/1 GLA/Site/3/16 GLA/Site/12/1	600–04	-
55	1957, CH7	NMR LA53	-	NMR: GLA/Site/2/1 GLA/Site/3/16 GLA/Site/12/1	700–13	82
56	1957, CH8	?	-	NMR: GLA/Site/12/1	800–02	-
57	1957, CL1	NMR LA31a, LA31b	NMR: GLA/Site/7 (112, 113, 115, 116, 117, 118, 120) GLA/PUB/1/3 GLA/PUB/1/6 DBH01/06	NMR: DBH01/10 GLA/Site/2/1 GLA/Site/3/10 GLA/Site/3/11 GLA/Site/3/27	3100–19; 4100–21	57, 58
58	1957, CL1 Ext 1	NMR LA33	-	NMR: GLA/Site/3/10 GLA/Site/3/11	3100, 3109, 3112, 3127, 4114–19	56
59	1957, CL1 Ext 3	NMR LA34a, LA34b	NMR: GLA/Site/7 (17,18, 20) GLA/PUB/1/3 GLA/PUB/1/6 DBH01/06	NMR: DBH01/10 GLA/Site/3/11 GLA/Site/3/27	4122–24	15, 16
60	1957, CL11	NMR LA63	NMR: GLA/Pub/1/4	NMR: GLA/Site/3/12 GLA/Site/3/16 GLA/Site/3/27	-	-

				GLA/Site/3/28 GLA/Site/3/30		
61	1957, CL11 Ext E	-	-	-	-	-
62	1957, CL12	NMR LA29, LA63	-	NMR: GLA/Site/2/1 GLA/Site/3/9	4000-12	24
63	1957, CLE	NMR LA47, LA63	-	NMR: GLA/Site/2/1	-	-
64	1957, CLE1	NMR LA116, LA53, LA47, LA84	NMR: GLA/Site/7 (114) DBH01/05 GLA/PUB/1/4 GA: Poyntz-Wright (11)	NMR: DBH01/10 GLA/Site/2/1 GLA/Site/3/27 GLA/Site/3/28 GLA/Site/12/2	4028-29; 4050-92	60, 83, 84
65	1957, CLE1 Ext S	NMR LA22, LA47, LA63	NMR: GLA/Site/7 (114, 119) GLA/PUB/1/4 GA: Poyntz-Wright (11)	NMR: DBH01/10 GLA/Site/3/28	4050-80	17
66	1957, CLE2	NMR LA53, LA63, LA155	-	NMR: GLA/Site/2/1 GLA/Site/3/28 GLA/Site/3/30 GLA/Site/12/2	4020-23	59, 85
67	1957, CLE3	NMR LA63	-	NMR: GLA/Site/2/1 GLA/Site/3/30	4028, 4029, 4087, 4088	-
68	1957, CLE4	NMR LA47, LA63	GA: Bayley 2000 (6)	NMR: DBH01/10 GLA/Site/3/11	4028, 4029, 4062, 4083- 86	-
69	1959, CLS1	NMR LA71	-	NMR: GLA/Site/2/1	4065, 5550- 52	-
70	1959, CLS2	NMR LA71, LA73	NMR: GLA/Site/7 (156)	NMR: GLA/Site/2/1 GLA/Site/3/15 GLA/Site/3/21	5600-23	62
71	1959, CLS3	NMR LA72, LA74	-	NMR: GLA/Site/2/1 GLA/Site/3/28	5500-26; 5608	61
72	1959, D1	NMR LA86	NMR: GLA/Site/7 (128, 130, 152, 153) GLA/Pub/1/5	NMR: DBH01/10 GLA/Site/2/1 GLA/Site/3/14 GLA/Site/3/16 GLA/Site/3/28 GLA/Site/3/35	5200-65	65
73	1959, D1 Ext	?	NMR: GLA/Site/7 (157)	NMR: DBH01/10 GLA/Site/2/1 GLA/Site/3/35	5255-63	-
74	1959, D2	?	-	NMR: GLA/Site/2/1	5002, 5027	-
75	1959, D3	?	-	NMR: GLA/Site/2/1	-	-
76	1959, D3 Ext E	-	-	NMR: GLA/Site/2/1	-	-

77	1959, D4	NMR LA87	-	NMR: GLA/Site/2/1 GLA/Site/3/35	-	-
78	1959, D5	NMR LA87		NMR: GLA/Site/2/1 GLA/Site/3/13		
79	1959, D6	?	-	NMR: GLA/Site/2/1	5242, 5253	-
80	1959, D7	NMR LA81b, ?	-	NMR: GLA/Site/2/1 GLA/Site/3/15 GLA/Site/3/16	5000-01, 5006, 5010- 24	64
81	1959, D7 East	NMR LA89, ?	-	NMR: GLA/Site/2/1	5000-10, 5025, 5026	66
82	1959, D8	?	-	NMR: GLA/Site/2/1	5209	-
83	1959, Nave Trench 1	NMR LA82a	-	NMR: GLA/Site/2/1	5700-07	63
84	1959, TH1	?	-	NMR: GLA/Site/2/1	-	-
85	1959, TH2	?	-	NMR: GLA/Site/2/1	5029	-
86	1959, TH3	?	-	NMR: GLA/Site/2/1	-	-
87	1959, TH4	NMR LA87	-	NMR: GLA/Site/2/1	-	-
88	1962, AHCT	NMR LA75		NMR: GLA/Site/2/1 GLA/Site/3/19 GLA/Site/3/20 GLA/Site/3/29	5505, 5800- 28	71
89	1962, Lady Chapel south	NMR LA55, LA55a	GA: Poyntz-Wright (16)	NMR: GLA/Site/2/1 GLA/Site/3/17 GLA/Site/3/18 GLA/Site/3/19	5900-42	72,73
90	1962, Lady Chapel south Extension	NMR LA55, LA55a	-	NMR: GLA/Site/2/1 GLA/Site/3/18	5924, 5928- 40	-
91	1962, Nave Trench 1	NMR LA82a	-	-	5700-07	69
92	1962, Nave Trench 2	NMR LA82b	-	-	5750-60	70
93	1963, AHCT (1962) E Extension 1	NMR LA76a, ?	-	NMR: GLA/Site/2/1 GLA/Site/2/6 GLA/Site/3/14 GLA/Site/3/22	6050-59	76
94	1963, AHCT (1962) E Extension 2	NMR LA59b, ?	GA: Poyntz-Wright (8)	NMR: GLA/Site/2/1 GLA/Site/2/6 GLA/Site/3/21 GLA/Site/3/35	7000-22	75
95	1963, AHCT (1962) E Extension 2 S cut 1	?	-	NMR: GLA/Site/2/6	7020	-
96	1963, AHCT (1962) E Extension 2 S cut 2	?	-	NMR: GLA/Site/2/6	7021, 7022	-
97	1963, AHCT (1962) E Extension 3	NMR LA76b, ?	GA: Poyntz-Wright (32)	NMR: GLA/Site/2/1 GLA/Site/2/6 GLA/Site/3/14 GLA/Site/3/21	7050-62	77
98	1963, AHCT (1962) E Extension 3 S cut 1	?	GA: Poyntz-Wright	NMR: GLA/Site/2/6	7057, 7063, 7066	-

			(32)	GLA/Site/3/14 GLA/Site/3/35		
99	1963, AHCT (1962) E Extension 3 S cut 2	?	GA: Poyntz-Wright (32)	NMR: GLA/Site/2/6 GLA/Site/3/35	7063, 7065, 7067	-
100	1963, AHCT (1962) E Extension 3 S cut 3	?	-	NMR: GLA/Site/2/6	7063, 7064	-
101	1963, AHCT (1962) E Extension 5	?	-	NMR: GLA/Site/2/6	7021, 7022	-
102	1963, AHCT (1962) E Extension 4	?	-	-	-	-
103	1963, AHCT (1962) E Extension 7	?	-	-	-	-
104	1963, Lady Chapel South	NMR LA76a, ?	-	NMR: GLA/Site/2/1 GLA/Site/2/6 GLA/Site/3/22	6000-08	74
105	1964, AH	-	GA: Poyntz-Wright (1, 2, 4, 5, 14, 15, 25, 30, 35)	NMR: GLA/Site/2/5 GLA/Site/3/14 GLA/Site/3/21 GLA/Site/3/22 GLA/Site/3/23 GLA/Site/3/24 GLA/Site/3/25 GLA/Site/3/35	-	-
106	1964, AH Ext W	-	-	NMR: GLA/Site/3/23	-	-