

JOB No: 56520

Guilford Street Elevation



Key				
OJ = Open joints BT= Bronze Treatment ST=Steam Clean WA=Water Aggregate Clean INV=Investigate M=Moulded MB:ID = Moulded Brick Indent BIO= Remove plant and biocide IWT= Ironwork Treatment ALT= Alternative Method B:ID=Brick Indent		CI = Carved Stone Indent MR= Lime Mortar Repair ID = Stone Indent NP = New Chimney Pot SC=Shelter Coat C=Crack REM=Remove RF, MR=Remove fixings V= Voussoir > = Up to	M:ID= Moulded Stone Indent RR= Rake & Repoint RF, MR = Remove Fixings VRR=Voussoir (Red Rubber) LR=Lime Run off CR= Cut out and repoint BD= Install Bird-deterrent DF-De frass (Tool off) G=Grout	TC:ID= terracotta Indent LW=Lime Wash PR= SS Pin & Resin Repair SCT=Scaffold Tie MMR= Moulded Mortar Repair P=Possible/Consider R=Render Repair SC= Shelter Coat PT=Poultice

Condition rating: R = Required imminently P = Preferred F = Future /Improvement
--

ITEM	ELEVATION	DESCRIPTION OF WORK AREA	LENGTH	DEPTH	HEIGHT	PHOTO REF.	REPAIR	CODE	RATING	LENGTH	DEPTH	HEIGHT	NO	QTY	UNIT
65	Guilford Street	Failing historic MR to dental on Mullion beneath 1st floor balcony				575	MR	MR	P	0.250		0.150	3	0.038	M ²
66	Guilford Street	Historic repairs to Turret curved Ashlar at ground floor level				576 a&b	MR in better colour	MR	R	120		0.100	11	0.100	M ²
67	Guilford Street	Old fixings in Turret curved Ashlar at ground floor level				577	Remove fixing & MR	RF, MR	R				16		NO
68	Guilford Street	OJ to Turret Ashlar				578 a&b	RR	RR	R	4.000			1	4.000	LM
69	Guilford Street	Chip to string nosing above ground floor columns				579	MR	MR	F	0.050		0.050	1	0.003	M ²
70	Guilford Street	String course damaged either side of rainwater pipe above ground floor columns				580	MR	MR	F	0.100		0.100	2	0.020	M ²
71	Guilford Street	Old fixings in ashlar behind rainwater pipe				581 a&b	Remove fixing & MR	RF, MR	R				4		NO
72	Guilford Street	C in Ashlar below ground floor stained glass window				582	8No C RR of various sizes	RR	R	1.500			1	1.500	LM
73	Guilford Street	Hairline C to base moulding of RHS column				583	RR 6No C of various sizes	RR	R	1.000			1	1.000	LM
74	Guilford Street	OJ in Ashlar around stained glass window				584	RR	RR	R	1.500			1	1.500	LM

ITEM	ELEVATION	DESCRIPTION OF WORK AREA	LENGTH	DEPTH	HEIGHT	PHOTO REF.	REPAIR	CODE	RATING	LENGTH	DEPTH	HEIGHT	NO	QTY	UNIT
75	Guilford Street	Old fixings to RHS of central Window				585 a&b	Remove fixing & MR	RF, MR	R				8		NO
76	Guilford Street	OJ to ground floor cill string of turret				586	RR	RR	R	0.250			9	2.250	LM
77	Guilford Street	chip to turret cill string nosing				587 a-d	MR	MR	P	0.050		0.050	5	0.013	M ²
78	Guilford Street	OJ to turret ashlar inc base joint of LHS column				588 a&b	RR	RR	R	10.000			1	10.000	LM
79	Guilford Street	Old fixing holes in turret ashlar at basement level				589	MR	MR	R	0.010		0.010	7	0.001	M ²
80	Guilford Street	Old fixings in ground floor ashlar				590 a-c	Remove fixing & MR	RF, MR	R				8		NO
81	Guilford Street	C in ashlar including in joint of ground floor cill string				591	RR in various areas below stained glass window	RR	R	2.000			1	2.000	LM
82	Guilford Street	OJ in Ashlar at basement level				592 a-c	RR	RR	R	6.000			1	6.000	LM
83	Guilford Street	C in decorative band by iron staircase				593	RR PR x6 Pins	RR PR	R	1.300			1	1.300	LM
123	Guilford Street	OJ in turret cornice & dental				627 a-c	RR	RR	R	0.500			16	8.000	LM
124	Guilford Street	Old fixings in RHS ashlar				628 a&b	Remove fixings and MR	RF MR	R				7		NO
125	Guilford Street	Delaminating Ashlar blocks				629	Replace Terracotta Blocks	TC:ID	R	0.400	125.000	0.200	2		NO
126	Guilford Street	Damaged string course RHS of turret ground floor semi-circular window				630	MR	MR	F	0.200		0.00.075	1	0.200	M ²
127	Guilford Street	OJ to ground floor turret cill				631	RR	RR	R	0.300			12	3.600	LM
128	Guilford Street	damage to nose of cill				632	MR	MR	F	0.400		0.050	2	0.040	M ²
129	Guilford Street	damage to nose of cill				633	MR	MR	F	0.200		0.050	1	0.010	M ²
130	Guilford Street	OJ in lower ashlar inc moulding at basement level				634 a-c	RR	RR	R	10.000			1	10.000	LM
131	Guilford Street	damage to basement door quion				635	MR	MR	F	0.100		0.100	1	0.010	M ²
132	Guilford Street	old metal fixing				636	RF MR	RF	R				1		NO
201	Guilford Street	c to bottle				692	Replace Bottle	TC:ID	R	0.150	0.150	0.450	1		NO
205	Guilford Street	foliage in string course at 1st floor level				695	Remove & Biocide	BIO	R				1	1	NO
206	Guilford Street	OJ in string & dental below				696 a&b	RR	RR	R	20.000			1	20.000	LM

ITEM	ELEVATION	DESCRIPTION OF WORK AREA	LENGTH	DEPTH	HEIGHT	PHOTO REF.	REPAIR	CODE	RATING	LENGTH	DEPTH	HEIGHT	NO	QTY	UNIT
207	Guilford Street	Historic repair to right hand pier of 1st floor balustrade				697	MR	MR	P	0.300		0.200	1	0.060	M ²
208	Guilford Street	damage to string LHS of rain water piping				698	MR	MR	P	0.300		0.200	1	0.060	M ²
209	Guilford Street	Nosing to string RHS of rainwater pipe above columns damaged				698	MR	MR	F	0.100		0.100	1	0.010	M ²
210	Guilford Street	OJ under base of 1st column				699	RR - Large Joint	RR	R	1.500			1	1.500	LM
211	Guilford Street	OJ under base of 1st double columns					RR - Large Joint	RR	R	3.000			1	3.000	LM
212	Guilford Street	OJ under base of 2nd double columns					RR - Large Joint	RR	R	3.000			1	3.000	LM
213	Guilford Street	OJ under base of 3rd double columns					RR - Large Joint	RR	R	3.000			1	3.000	LM
214	Guilford Street	OJ under base of 4th double columns					RR - Large Joint	RR	R	3.000			1	3.000	LM
215	Guilford Street	OJ under base of final column					RR - Large Joint	RR	R	1.500			1	1.500	LM
216	Guilford Street	old fixings around doorway				700 a&b	RF MR	MR	R				8		NO
217	Guilford Street	damage to string by rain water pipe LHS				701	MR	MR	P	0.150		0.150	1	0.023	M ²
218	Guilford Street	Nosing to string RHS of rainwater pipe above columns damaged					MR	MR	P	0.150		0.100	1	0.015	M ²
219	Guilford Street	OJ in ashlar				702	RR	RR	R	0.300			1	0.300	LM
220	Guilford Street	damage to nose of string under corbel bracket				703	MR	MR	R	0.100		0.050	1	0.005	M ²
221	Guilford Street	OJ to coping of ground floor balustrade				704	RR	RR	R	0.600			7	4.200	LM
222	Guilford Street	OJ to Ashlar below balustrade				705	RR	RR	R	5.000			1	5.000	LM
223	Guilford Street	balustrade plinth blown at junction with railing				706	Replace block and treat steel	TC:ID	R	0.400	0.200	0.150	1		NO
224	Guilford Street	OJ to balustrade bottles				706	RR	RR	R	5.000			1	5.000	LM
225	Guilford Street	damage to nose & Sky surface of coping right hand corner				707	MR	MR	R	0.100		0.200	1	0.020	M ²
226	Guilford Street	C in bottle neck				708	RR PR	PR RR	R	0.200			1	0.200	LM
227	Guilford Street	broken bottle neck at bottom				709	RR PR	PR RR	R	0.100		0.200	1	0.020	M ²
228	Guilford Street	C in bottle				710 a&b	RR	RR	R	0.200			2	0.400	LM

ITEM	ELEVATION	DESCRIPTION OF WORK AREA	LENGTH	DEPTH	HEIGHT	PHOTO REF.	REPAIR	CODE	RATING	LENGTH	DEPTH	HEIGHT	NO	QTY	UNIT		
229	Guilford Street	OJ in cill at ground floor in centre bay				711	RR	RR	R	0.400			10	4.000	LM		
230	Guilford Street	OJ in ashlar ground floor below centre bay				712	RR	RR	R	7.000					1	7.000	LM
231	Guilford Street	damage to cill nose left of rain water pipe				713	MR	MR	R	0.250		0.100			1	0.025	M ²
232	Guilford Street	OJ to cill below right hand bay window				714	RR	RR	R	0.400					10	4.000	LM
233	Guilford Street	Damage to cill at joint				714	MR	MR	R	0.050		0.050			2	0.005	M ²
234	Guilford Street	C in ashlar below 3rd bay				715	RR	RR	R	0.900					1	0.900	LM
235	Guilford Street	Historic repair to ashlar				716 a&b	MR	MR	R	0.400		0.030			1	0.012	M ²
236	Guilford Street	OJ in Ashlar below 3rd bay					RR	RR	R	5.000					1	5.000	LM
237	Guilford Street	damage to RHS of keystone				717	MR	MR	P	0.100		0.050			1	0.005	M ²
238	Guilford Street	Failing fillet above asphalt				718	Repair	MR	R	0.500		0.00.075			1	0.500	M ²
239	Guilford Street	hole beneath corbel bracket				719	Fill Hole	MR	R	0.020		0.030			1	0.001	M ²
275	Guilford Street	lower cornice left hand corner damaged/ missing				746 a&b	Replace Cornice	TC:ID	R	0.400	0.500	0.200			3		NO
276	Guilford Street	foliage in lower cornice				747	Remove & Biocide	BIO	R						1	1	NO
277	Guilford Street	OJ in lower string inc dental	748	RR	RR	R	1.000					15	15.000	LM			
278	Guilford Street	Damage to lower string Right hand corner	749	MR	MR	R	0.300		0.150			1	0.045	M ²			
279	Guilford Street	Old fixings in Ashlar left of windows	750 a&b	Remove fixings and MR	RF, MR	R	0.100		0.100			2	0.020	M ²			
280	Guilford Street	Historic repair to quoin LHS	751	MR	MR	R	0.300		0.200			1	0.060	M ²			
281	Guilford Street	Historic repair to quoin by left hand column		MR	MR	R	0.200		0.400			1	0.080	M ²			
282	Guilford Street	old repair to quoin LHS	752	MR	MR	R	0.200		0.400			1	0.080	M ²			
283	Guilford Street	OJ to ashlar beneath damaged/ missing string	753	RR	RR	R	4.000					1	4.000	LM			
284	Guilford Street	OJ to string LHS	754	RR	RR	R	5.000					1	5.000	LM			
285	Guilford Street	Damage to string nose LHS	755	MR	MR	P	0.00.075		0.050			1	0.050	M ²			

ITEM	ELEVATION	DESCRIPTION OF WORK AREA	LENGTH	DEPTH	HEIGHT	PHOTO REF.	REPAIR	CODE	RATING	LENGTH	DEPTH	HEIGHT	NO	QTY	UNIT		
286	Guilford Street	Damage to string nose LHS				756	MR	MR	P	0.150		0.100	1	0.015	M ²		
287	Guilford Street	Damage to string nose LHS				756	MR	MR	P	0.100		0.100			1	0.010	M ²
288	Guilford Street	C to TC Ashlar				754	RR	RR	R	1.500					1	1.500	LM
289	Guilford Street	Old fixing in Ashlar				754	Remove fixings and MR	RF, MR	R						4		NO
290	Guilford Street	damaged Ashlar block				757	Replace section of terracotta	TC.ID	R	0.300	0.150	0.250			1		NO
291	Guilford Street	OJ to rounded pediment & string				758 a&b	RR	RR	R	14.000					1	14.000	LM
295	Guilford Street	OJ in ground floor cill				762	RR	RR	R	0.600					5	3.000	LM
296	Guilford Street	C in Ashlar under ground floor cill				763	RR	RR	R	0.900					1	0.900	LM
297	Guilford Street	OJ in Ashlar beneath ground floor window				764	RR	RR	R	8.000					1	8.000	LM
298	Guilford Street	OJ to plinth & Ashlar below LHS of stairs				765 a&b	RR	RR	R	9.000					1	9.000	LM
299	Guilford Street	C to plinth beneath ground floor window				765b	RR	RR	R	0.400					1	0.400	LM
300	Guilford Street	Poor pointing to left & right stair banister				766 a-d	RR both stair side & outside left & right	RR	R	25.000					1	25.000	LM
301	Guilford Street	Hole in doorway string corner				767	MR	MR	R	0.400		0.200			1	0.080	M ²
302	Guilford Street	C to right hand Jamb of carving over door				768	Pin & Point	PR RR	P	0.200					1	0.200	LM
303	Guilford Street	Damaged nosing to string RHS				769	MR	MR	P	0.500		0.100			1	0.050	M ²
304	Guilford Street	OJ to plinth & Ashlar below RHS of stairs	770	RR	RR	R	9.000					1	9.000	LM			
305	Guilford Street	C to Plinth at Junction with railing	771	Treat Steel & Repair	MR	R	0.150		0.150			1	0.023	M ²			

VO 37 Rev 1 - GUILFORD STREET ELEVATION Re-survey

ITEM	AREA	DESCRIPTION OF WORK AREA	LENGTH	DEPTH	HEIGHT	REPAIR	CODE	RATING	LENGTH	DEPTH	HEIGHT	NO	QTY	UNIT
1	A	OJ in terracotta				Repoint	RR	R	1.000			1	2.000	LM
2	A	Crack in terracotta				Pin and resin	PR	R				2	2.000	NO
3	A	Damaged terracotta				Mortar repair	MR	R	0.300		0.150	1	0.045	M ²
4	B	OJ in terracotta				Repoint	RR	R	2.000			1	3.000	LM
5	B	OJ in terracotta				Repoint	RR	R	4.000			1	5.000	LM
6	B	Damaged brickwork				Brick repair	MR	R				4	4.000	NO
7	C	OJ in terracotta				Repoint	RR	R	7.000			1	7.500	LM
8	C	Damaged terracotta				Mortar repair	MR	R				5	5.000	NO
9	C	OJ in brickwork				Repoint	RR	R	1.500		1.000	1	2.000	M ²
10	C	Damaged brickwork				Brick repair	MR	R				5	5.000	NO
11	D	OJ in terracotta				Repoint	RR	R	3.000			1	3.750	LM
12	D	Damaged terracotta				Moulded mortar repair	MMR	R				1	1.000	NO
13	D	Crack in terracotta				Pin and resin	PR	R				2	2.000	NO
14	E	OJ in terracotta				Repoint	RR	R	3.000			1	3.500	LM
15	E	OJ in brickwork				Repoint	RR	R	2.000		1.000	1	2.500	M ²
16	E	Crack in cupola terracotta				Pin and resin	PR	R				4	4.000	NO
17	E	OJ in cupola terracotta				Repoint	RR	R	3.000			1	5.000	LM
18	F	OJ in terracotta				Repoint	RR	R	24.000			1	25.500	LM
19	F	Crack in terracotta				Pin and resin	PR	R				3	3.000	NO
20	F	Damaged terracotta				Mortar repair	MR	R				2	2.000	NO
21	F	Damaged terracotta				Moulded mortar repair	MMR	R	0.150		0.050	2	0.015	M ²
22	F	OJ in brickwork				Repoint	RR	R	1.000		1.000	1	1.000	M ²
23	F	Damaged brickwork				Brick repair	MR	R				1	1.000	NO
24	F	Item for investigation by Engineer to window heads				Engineer Investigation	INV	R				1	1.000	ITEM
25	G	OJ in terracotta				Repoint	RR	R	3.000			1	4.250	LM
26	G	Damaged terracotta				Mortar repair	MR	R				2	2.000	NO
27	G	Crack in terracotta				Pin and resin	PR	R				1	1.000	NO
28	H	OJ in terracotta				Repoint	RR	R	4.000			1	5.000	LM
29	H	Damaged brickwork				Brick repair	MR	R				6	6.000	NO
30	H	Damaged terracotta				Mortar repair	MR	R				5	5.000	NO
31	H	OJ in brickwork				Repoint	RR	R	0.500		1.000	1	1.750	M ²
32	J	OJ in terracotta				Repoint	RR	R	1.000			1	3.000	LM
33	K	OJ in terracotta				Repoint	RR	R	3.000			1	4.000	LM
34	K	Crack in terracotta				Pin and resin	PR	R				3	3.000	NO
35	K	Damaged terracotta				Mortar repair	MR	R				1	1.000	NO
36	K	Damaged brickwork				Brick repair	MR	R				5	5.000	NO
37	L	OJ in terracotta				Repoint	RR	R	56.000			1	58.000	LM
38	L	OJ in terracotta				Repoint	RR	R	30.000			1	32.000	LM
39	L	Vegetation				Remove vegetation	REM	R				1	1.000	hour
40	L	Damaged terracotta				Mortar repair	MR	R				10	10.000	NO
41	L	Crack in terracotta				Pin and resin	PR	R				2	2.000	NO
42	M	OJ in terracotta				Repoint	RR	R	12.000			1	13.500	LM
43	M	Damaged terracotta				Mortar repair	MR	R				11	11.000	NO

ITEM	AREA	DESCRIPTION OF WORK AREA	LENGTH	DEPTH	HEIGHT	REPAIR	CODE	RATING	LENGTH	DEPTH	HEIGHT	NO	QTY	UNIT
44	M	Damaged column terracotta				Moulded mortar repair	MMR	R	1.000		0.200	2	0.400	M ²
45	M	Crack in terracotta				Pin and resin	PR	R				3	3.000	NO
46	N	OJ in brickwork				Repoint	RR	R	3.000		1.000	1	3.200	M ²
47	N	OJ in terracotta				Repoint	RR	R	5.000			1	7.000	LM
48	N	Crack in terracotta				Pin and resin	PR	R				7	7.000	NO
49	N	Damaged brickwork				Brick repair	MR	R				4	4.000	NO
50	O	OJ in brickwork				Repoint	RR	R	8.000		1.000	1	8.500	M ²
51	O	OJ in terracotta				Repoint	RR	R	5.000			1	6.000	LM
52	O	Crack in terracotta				Pin and resin	PR	R				3	3.000	NO
53	O	Damaged terracotta				Mortar repair	MR	R				5	5.000	NO
54	O	Damaged brickwork				Brick repair	MR	R				7	7.000	NO
55	P	OJ in brickwork				Repoint	RR	R	5.000		1.000	1	5.500	M ²
56	P	OJ in terracotta				Repoint	RR	R	5.000			1	7.000	LM
57	P	Crack in terracotta				Pin and resin	PR	R				8	8.000	NO
58	P	Damaged terracotta				Mortar repair	MR	R				4	4.000	NO
59	P	Damaged brickwork				Brick repair	MR	R				5	5.000	NO
60	Q	OJ in brickwork				Repoint	RR	R	5.000		1.000	1	6.000	M ²
61	Q	OJ in terracotta				Repoint	RR	R	7.000			1	8.000	LM
62	Q	Damaged brickwork				Brick repair	MR	R				5	5.000	NO
63	Q	Crack in terracotta				Pin and resin	PR	R				5	5.000	NO
64	Q	Damaged terracotta				Mortar repair	MR	R				3	3.000	NO
65	Q	Loose capital				Refix, pin and resin	RF, PR	R				2	2.000	NO
66	R	OJ in brickwork				Repoint	RR	R	3.000		1.000	1	3.500	M ²
67	R	Damaged brickwork				Brick repair	MR	R				2	2.000	NO
68	R	OJ in terracotta				Repoint	RR	R	12.000			1	14.000	LM
69	R	Damaged terracotta				Mortar repair	MR	R				1	1.000	NO
70	S	OJ in brickwork				Repoint	RR	R	6.000		1.000	1	7.000	M ²
71	S	OJ in terracotta				Repoint	RR	R	12.000			1	13.000	LM
72	S	Crack in terracotta				Pin and resin	PR	R				4	4.000	NO
73	T	OJ in terracotta				Repoint	RR	R	34.000			1	34.000	LM
74	T	Crack in terracotta				Pin and resin	PR	R				1	1.000	NO
75	T	Damaged terracotta				Mortar repair	MR	R				3	3.000	NO
76	T	OJ in brickwork				Repoint	RR	R	22.000		1.000	1	22.000	M ²
77	T	Damaged brickwork				Brick repair	MR	R				2	2.000	NO
78	U	OJ in terracotta				Repoint	RR	R	8.000			1	10.000	LM
79	U	OJ in brickwork				Repoint	RR	R	2.500		1.000	1	3.000	M ²
80	U	Cracks on terracotta block				Pin and resin	PR	R				2	2.000	NO
81	V	OJ in terracotta				Repoint	RR	R	12.000			1	13.750	LM
82	V	OJ in brickwork				Repoint	RR	R	5.000		1.000	1	5.000	M ²
83	W	OJ in brickwork				Repoint	RR	R	1.250		1.000	1	2.000	M ²
84	W	OJ in terracotta				Repoint	RR	R	22.000			1	24.000	LM
85	W	Damaged terracotta				Moulded mortar repair	MMR	R	0.200		0.100	7	0.140	M ²
86	W	Crack in window corner - terracotta				Pin and resin	PR	R				1	1.000	NO
87	W	Loose and damaged brickwork				Refix and brick repair	RF, MR	R				2	2.000	ITEM
88	W	Redundant wooden blocks				Remove and mortar repair	REM, MR	R				5	5.000	NO
89	W	Damaged column terracotta				Mortar repair	MR	R	0.050		0.050	2	0.005	M ²
90	X	OJ in terracotta				Repoint	RR	R	6.000			1	7.500	LM
91	X	Damaged terracotta				Mortar repair	MR	R	0.250		0.200	2	0.100	M ²

ITEM	AREA	DESCRIPTION OF WORK AREA	LENGTH	DEPTH	HEIGHT	REPAIR	CODE	RATING	LENGTH	DEPTH	HEIGHT	NO	QTY	UNIT
92	X	Damaged terracotta				Mortar repair	MR	R	0.050		0.050	2	0.005	M ²
93	X	Crack in terracotta				Pin and resin	PR	R				2	2.000	NO
94	X	Damaged moulded terracotta				Moulded mortar repair, pin and resin	MMR, PR	R				1	1.000	ITEM
95	Y	OJ in terracotta				Repoint	RR	R	30.000			1	33.000	LM
96	Y	OJ in brickwork				Repoint	RR	R	1.000		1.000	1	1.000	M ²
97	Y	Damaged column terracotta				Mortar repair	MR	R	0.050		0.050	1	0.003	M ²
98	Y	Damaged column terracotta				Mortar repair	MR	R	0.100		0.100	2	0.020	M ²
99	Y	Crack in window corner - terracotta				Pin and resin	PR	R				3	3.000	NO
100	Z	Damaged column terracotta				Mortar repair	MR	R	0.050		0.050	7	0.018	M ²
101	Z	OJ in brickwork				Repoint	RR	R	2.500		1.000	1	2.500	M ²
102	Z	OJ in terracotta including terracotta brickwork				Repoint	RR	R	36.000			1	38.000	LM
103	Z	Loose and damaged brickwork				Refix and mortar repair	RF, MR	R				4	4.000	ITEM
104	AA	OJ in terracotta				Repoint	RR	R	28.000			1	28.000	LM
105	AA	Cracks				Pin and resin	PR	R				12	12.000	NO
106	AA	Damage				Moulded mortar repair	MMR	R	0.050		0.050	1	0.003	M ²
107	AA	Damage				Moulded mortar repair	MMR	R	0.150		0.150	1	0.023	M ²
108	AA	Damage				Moulded mortar repair	MMR	R	0.250		0.100	1	0.025	M ²
109	AA	OJ in brickwork to flashing				Repoint	RR	R	30.000			1	31.500	LM
110	BB	OJ in brickwork				Repoint	RR	R	1.000		1.000	1	1.250	M ²
111	BB	OJ in terracotta				Repoint	RR	R	13.000			1	15.000	LM
112	BB	Cracks				Pin and resin	PR	R				4	4.000	NO
113	CC	Cracks				Pin and resin	PR	R				3	3.000	NO
114	CC	Damaged terracotta				Moulded mortar repair	MMR	R	0.050		0.050	1	0.003	M ²
115	CC	Damage to terracotta cill				Moulded mortar repair	MMR	R	0.300		0.050	1	0.015	M ²
116	CC	Damage at junction with railing				Mortar repair	MR	R				2	2.000	NO
117	CC	OJ in terracotta				Repoint	RR	R	6.500			1	8.500	LM
118	CC	OJ in brickwork				Repoint	RR	R	7.000			1	8.000	LM
119	CC	Damage				Mortar repair	MR	R	0.100		0.050	1	0.005	M ²
120	DD	Cracks				Pin and resin	PR	R				2	2.000	NO
121	DD	Damage				Mortar repair	MR	R				1	1.000	NO
122	DD	Damage at junction with railing				Mortar repair	MR	R				2	2.000	NO
123	DD	OJ in terracotta				Repoint	RR	R	7.600			1	9.500	LM
124	DD	OJ in brickwork				Repoint	RR	R	2.500		1.000	1	2.500	M ²
125	EE	Loose material				Refix and mortar repair	RF, MR	R				1	1.000	ITEM
126	EE	Damaged brickwork				Brick repair	MR	R	0.150		0.100	2	0.030	M ²
127	EE	OJ in brickwork				Repoint	RR	R	1.000		1.000	1	2.000	M ²
128	EE	OJ in terracotta				Repoint	RR	R	54.000			1	54.000	LM
129	EE	Damage at junction with railing				Mortar repair	MR	R				1	1.000	NO
130	EE	Crack				Pin and resin	PR	R				6	6.000	NO
131	FF	OJ in terracotta				Repoint	RR	R	6.000			1	8.000	LM
132	FF	Defrass Brickwork				Defrass	DF	R				3	3.000	ITEM
133	FF	OJ in brickwork				Repoint	RR	R	0.250		1.000	1	1.000	M ²
134	GG	Crack				Pin and resin	PR	R				5	5.000	NO

ITEM	AREA	DESCRIPTION OF WORK AREA	LENGTH	DEPTH	HEIGHT	REPAIR	CODE	RATING	LENGTH	DEPTH	HEIGHT	NO	QTY	UNIT
135	GG	Damage				Moulded mortar repair	MMR	R	0.200		0.050	1	0.010	M ²
136	GG	OJ in terracotta				Repoint	RR	R	4.000			1	6.000	LM
137	HH	Crack				Pin and resin	PR	R				3	3.000	NO
138	HH	Damage				Mortar repair	MR	R	0.400		0.450	1	0.180	M ²
139	HH	Damage				Mortar repair	MR	R	0.100		0.100	1	0.010	M ²
140	HH	OJ in terracotta				Repoint	RR	R	8.000			1	9.000	LM
141	HH	Defrass Brickwork				Defrass	DF	R				4	4.000	NO
142	HH	OJ in brickwork				Repoint	RR	R	3.000		1.000	1	3,25	M ²
143	JJ	Crack				Pin and resin	PR	R				1	1.000	NO
144	JJ	Damage at junction with railing				Moulded mortar repair	MMR	R	0.450		0.250	1	0.113	M ²
145	JJ	OJ in terracotta				Repoint	RR	R	4.000			1	7.000	LM
146	JJ	Damage				Mortar repair	MR	R	0.100		0.100	2	0.020	M ²
147	LL	Damage				Mortar repair	MR	R				8	8.000	NO
148	LL	Damage				Mortar repair	MR	R				7	7.000	NO
149	LL	Crack				Pin and resin	PR	R				9	9.000	NO
150	LL	OJ in terracotta				Repoint	RR	R	11.000			1	13.000	LM
151	LL	Loose material				Refix and mortar repair	RF, MR	R				3	3.000	ITEM
152	LL	OJ in brickwork				Repoint	RR	R	0.500		1.000	1	1.250	M ²
153	MM	OJ in brickwork				Repoint	RR	R	2.000		1.000	1	2.200	M ²
154	MM	OJ in terracotta				Repoint	RR	R	7.000			1	9.000	LM
155	MM	Brick clean				Brick clean		R	1.000		1.000	1	1.000	M ²
156	NN	Damaged egg and dart				Moulded mortar repair	MMR	R	0.300			1	0.300	NO
157	NN	OJ in terracotta				Repoint	RR	R	12.000			1	14.000	LM
158	OO	OJ in brickwork				Repoint	RR	R	1.000		1.000	1	1.250	M ²
159	OO	Brick clean				Brick clean		R	1.000		1.000	1	1.000	M ²
160	OO	OJ in terracotta				Repoint	RR	R	2.000			1	4.000	LM
161	PP	Damaged terracotta copings				Mortar repair	MR	R				12	12.000	NO
162	PP	Crack				Pin and resin	PR	R				2	2.000	NO
163	PP	OJ in terracotta copings				Repoint	RR	R	16.000			1	18.000	LM
164	QQ	Brick clean				Brick clean		R	1.000		1.000	1	1.000	M ²
165	QQ	Damaged brickwork				Brick repair	MR	R				6	6.000	NO
166	QQ	OJ in brickwork				Repoint	RR	R	1.000		1.000	1	2.000	M ²
167	QQ	OJ in terracotta				Repoint	RR	R	3.000			1	5.000	LM
168	KK	OJ in brickwork				Repoint	RR	R	1.000		3.000	1	3.000	M ²
169	KK	OJ in terracotta				Repoint	RR	R	3.000			1	1.000	LM
170	KK	Brick clean				Brick clean		R	1.000		1.000	1	1.000	M ²
171	LL	Damage				Mortar repair	MR	R				1	1.000	NO
172	LL	Crack				Pin and resin	PR	R				5	5.000	NO