

PUBLIC LIGHTING SCHEDULE

Client:	RESIDE INVESTMENTS LTD
Project:	CARRIGALINE SHD
Project No:	21151
Date:	29/04/2022
Document Ref:	DD-002
Revision:	C
Status:	FOR INFORMATION

Horizon Engineering Consultants Ltd.
 Unit 18C,
 Euro Business Park,
 Little Island,
 Cork.
info@horizonengineering.ie
 (T): 021-7011111 (F):021-7011100



TAG NUMBER	LUMINAIRE TYPE	LOCATION	MAKE	MODEL	CLO (W)	LUMENS	COLOUR	DIMMING REGIME	PHOTCELL	COLUMN HEIGHT	HINGED	OUTREACH	TILT	ELECTRICAL CIRCUIT
1	A	Access Road	Phillips	Luma Gen2 BGP704 80LED DW50	119	20,000	3,000K	Profile U14	Yes - 35W/18W	8	No	1	5°	MICROPILLAR 1 - CIRCUIT 1
2	A	Access Road	Phillips	Luma Gen2 BGP704 80LED DW50	119	20,000	3,000K	Profile U14	Yes - 35W/18W	8	No	1	5°	MICROPILLAR 1 - CIRCUIT 1
3	A	Access Road	Phillips	Luma Gen2 BGP704 80LED DW50	119	20,000	3,000K	Profile U14	Yes - 35W/18W	8	No	1	5°	MICROPILLAR 1 - CIRCUIT 1
4	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	No	1	0°	MICROPILLAR 1 - CIRCUIT 2
5	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	No	1	0°	MICROPILLAR 1 - CIRCUIT 2
6	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	No	1	0°	MICROPILLAR 1 - CIRCUIT 2
7	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	No	1	0°	MICROPILLAR 1 - CIRCUIT 2
8	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	Yes	1	0°	MICROPILLAR 1 - CIRCUIT 2
9	B	Playground	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	Yes	1	0°	MICROPILLAR 1 - CIRCUIT 2
10	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	Yes	1	0°	MICROPILLAR 1 - CIRCUIT 2
11	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	Yes	1	0°	MICROPILLAR 1 - CIRCUIT 2
12	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	Yes	1	0°	MICROPILLAR 1 - CIRCUIT 2
13	C	Concourse/Plaza Area	Phillips	City Soul Gen2 BGP530 T35 S GRN60	25	4,000	3,000K	Profile U16	Yes - 35W/18W	5	No	0	0°	MICROPILLAR 1 - CIRCUIT 2
14	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	No	1	0°	MICROPILLAR 1 - CIRCUIT 2
15	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	No	1	0°	MICROPILLAR 1 - CIRCUIT 2
16	B	General Amenity with Traffic	Phillips	City Soul Gen2 BGP531 T35 S GRN130	74	13,000	3,000K	Profile U15	Yes - 35W/18W	6	No	1	0°	MICROPILLAR 1 - CIRCUIT 2
17	C	Concourse/Plaza Area	Phillips	City Soul Gen2 BGP530 T35 S GRN60	25	4,000	3,000K	Profile U16	Yes - 35W/18W	5	Yes	0	0°	MICROPILLAR 2 - CIRCUIT 1
18	C	Concourse/Plaza Area	Phillips	City Soul Gen2 BGP530 T35 S GRN60	25	4,000	3,000K	Profile U16	Yes - 35W/18W	5	Yes	0	0°	MICROPILLAR 2 - CIRCUIT 1
19	C	Concourse/Plaza Area	Phillips	City Soul Gen2 BGP530 T35 S GRN60	25	4,000	3,000K	Profile U16	Yes - 35W/18W	5	Yes	0	0°	MICROPILLAR 2 - CIRCUIT 1
20	C	Concourse/Plaza Area	Phillips	City Soul Gen2 BGP530 T35 S GRN60	25	4,000	3,000K	Profile U16	Yes - 35W/18W	5	Yes	0	0°	MICROPILLAR 2 - CIRCUIT 1
21	C	Concourse/Plaza Area	Phillips	City Soul Gen2 BGP530 T35 S GRN60	25	4,000	3,000K	Profile U16	Yes - 35W/18W	5	Yes	0	0°	MICROPILLAR 2 - CIRCUIT 1
22	C	Concourse/Plaza Area	Phillips	City Soul Gen2 BGP530 T35 S GRN60	25	4,000	3,000K	Profile U16	Yes - 35W/18W	5	Yes	0	0°	MICROPILLAR 2 - CIRCUIT 1
23	C	Concourse/Plaza Area	Phillips	City Soul Gen2 BGP530 T35 S GRN60	25	4,000	3,000K	Profile U16	Yes - 35W/18W	5	Yes	0	0°	MICROPILLAR 2 - CIRCUIT 1
24	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
25	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
26	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
27	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3

PUBLIC LIGHTING SCHEDULE

Client:	RESIDE INVESTMENTS LTD
Project:	CARRIGALINE SHD
Project No:	21151
Date:	29/04/2022
Document Ref:	DD-002
Revision:	C
Status:	FOR INFORMATION

Horizon Engineering Consultants Ltd.
 Unit 18C,
 Euro Business Park,
 Little Island,
 Cork.
info@horizonengineering.ie
 (T): 021-7011111 (F):021-7011100



TAG NUMBER	LUMINAIRE TYPE	LOCATION	MAKE	MODEL	CLO (W)	LUMENS	COLOUR	DIMMING REGIME	PHOTCELL	COLUMN HEIGHT	HINGED	OUTREACH	TILT	ELECTRICAL CIRCUIT
28	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 2
29	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
30	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 2
31	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
32	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 2
33	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
34	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 2
35	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
36	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 2
37	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
38	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 2
39	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
40	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 2
41	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
42	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 2
43	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 3
44	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 4
45	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 4
46	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 4
47	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 2 - CIRCUIT 4
48	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
49	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
50	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
51	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
52	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
53	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
54	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4

PUBLIC LIGHTING SCHEDULE

Client:	RESIDE INVESTMENTS LTD
Project:	CARRIGALINE SHD
Project No:	21151
Date:	29/04/2022
Document Ref:	DD-002
Revision:	C
Status:	FOR INFORMATION

Horizon Engineering Consultants Ltd.
 Unit 18C,
 Euro Business Park,
 Little Island,
 Cork.
info@horizonengineering.ie
 (T): 021-7011111 (F):021-7011100



TAG NUMBER	LUMINAIRE TYPE	LOCATION	MAKE	MODEL	CLO (W)	LUMENS	COLOUR	DIMMING REGIME	PHOTCELL	COLUMN HEIGHT	HINGED	OUTREACH	TILT	ELECTRICAL CIRCUIT
55	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
56	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
57	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
58	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
59	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
60	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
61	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
62	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
63	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
64	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
65	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
66	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
67	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
68	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
69	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
70	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
71	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 3
72	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
73	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
74	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
75	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
76	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4
77	D	Amenity Pathway Bollard	Thorlux	Passway Pathway	11	190	3,000K	Profile U16	Yes - 35W/18W	1.2	No	0	0°	MICROPILLAR 1 - CIRCUIT 4

PUBLIC LIGHTING SCHEDULE

Client:	RESIDE INVESTMENTS LTD
Project:	CARRIGALINE SHD
Project No:	21151
Date:	29/04/2022
Document Ref:	DD-002
Revision:	C
Status:	FOR INFORMATION

Horizon Engineering Consultants Ltd.
 Unit 18C,
 Euro Business Park,
 Little Island,
 Cork.
info@horizonengineering.ie
 (T): 021-7011111 (F):021-7011100



TAG NUMBER	LUMINAIRE TYPE	LOCATION	MAKE	MODEL	CLO (W)	LUMENS	COLOUR	DIMMING REGIME	PHOTCELL	COLUMN HEIGHT	HINGED	OUTREACH	TILT	ELECTRICAL CIRCUIT
78	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 2
79	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 1
80	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 2
81	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 1
82	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 2
83	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 1
84	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 2
85	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 1
86	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 2
87	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 1
88	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 2
89	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 1
90	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 2
91	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 1
92	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 3
93	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 4
94	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 3
95	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 4
96	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 3
97	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 4
98	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 3
99	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 4
100	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 3
101	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 4
102	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 3
103	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 4
104	E	Riverside Pathway Bollard	Gemma	Westminster Pathway - Conservation	10	500	2,700K	Profile U16	Yes - 35W/18W	0.95	No	0	0°	MICROPILLAR 3 - CIRCUIT 3