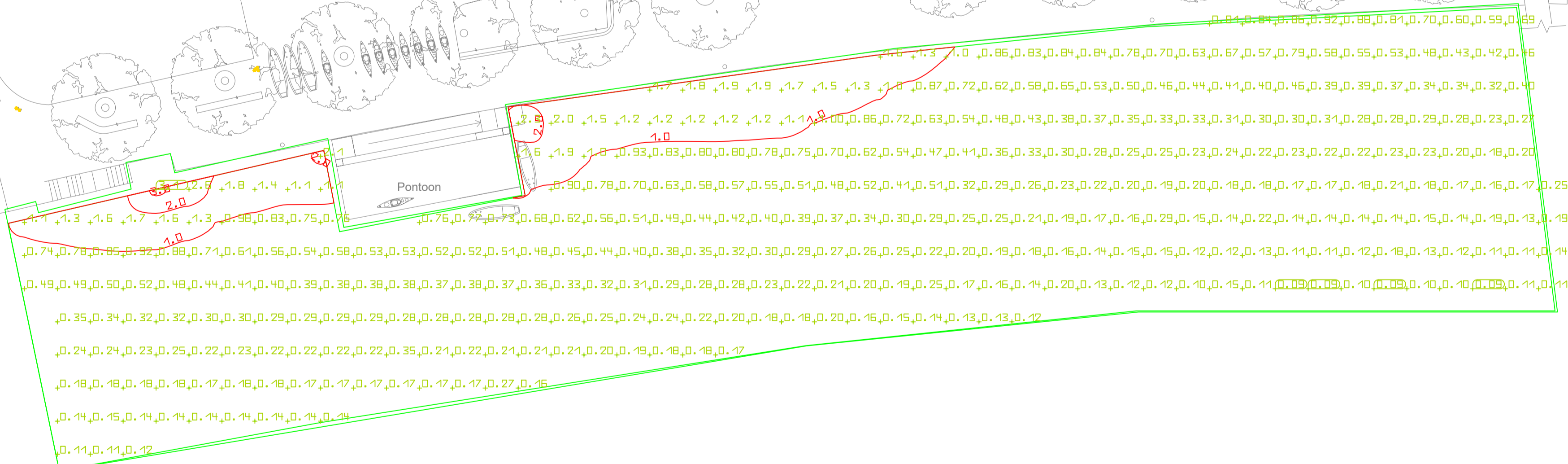




- NOTES**
- DO NOT SCALE FROM THIS DRAWING
 - ALL SETTING OUT TO BE AGREED WITH ARCHITECT
 - READ IN CONJUNCTION WITH ALL LAYOUTS, DETAILS, SCHEDULES AND SPECIFICATIONS



#	Name	Parameter	Min	Max	Average	Min/Average	Max/Max
24	River Surface	Perpendicular Illuminance	0.088 lx	3.14 lx	0.47 lx	0.19	0.028

Luminaire list (Site 1)								
Index	Manufacturer	Article name	Item number	Fitting	Luminous flux	Maintenance factor	Connected load	Quantity
1	BEGA	LED 22.2W	8409K3	1x LED 19.4 W	2515 lm	0.80	22.2 W	4
2	BEGA	LED 7.1W	2424K3	1x LED 6.0 W	787 lm	0.80	7.1 W	11
3	BEGA	LED 10W	2235K3	1x LED 7.7W	482 lm	0.80	10 W	5
4	BEGA	LED 14W	6645K3	1x LED 11.6W	1799 lm	0.80	14 W	27
5	BEGA	LED 16.8W	9940K3	1x LED	1867 lm	0.80	19 W	9
6	DW Windsor	GABRY HANDBYTE 1-ADJAMETRIC LINEAR 3000K 1500mm	Z	1x 18 x 7.2W LUXEON REBEL LED	694 lm	0.80	14.4 W	10
7	BEGA	LED 40.0W	8469K3_7113	1x LED 36.8W	3463 lm	0.80	40 W	28
8	Four Seasons Public Lighting Limited	MPL40	N/A	1x	7024 lm	0.80	52.6 W	11
9	DW Windsor	Strand B- 32LED- AI	Strand B- U32-32LED-3K -41 3000K 42 2000 3000 100	1x 32 x 3K LED	8623 lm	0.80	82 W	1

**TWICKENHAM RIVERSIDE
PROPOSED EMBANKMENT EXTERNAL LIGHTING
RIVER SURFACE LEVEL WITH EMBANKMENT**

SKELLY & COUCH

Sketch Number:
1486-SAC-CAL-Dialux External Lighting
Proposed (0) Sheet-SAC-A1H.pdf

Project: TWICKENHAM RIVERSIDE
Date: 18/05/2022