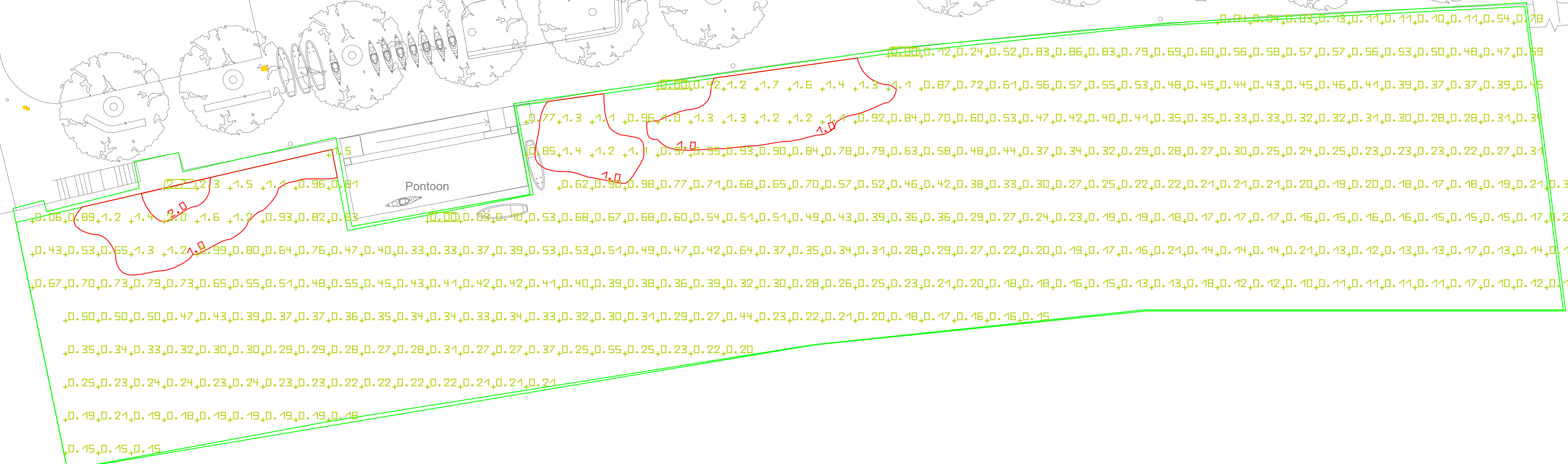


- NOTES**
- DO NOT SCALE FROM THIS DRAWING
 - ALL SETTING OUT TO BE AGREED WITH ARCHITECT
 - READ IN CONJUNCTION WITH ALL LAYOUTS, DETAILS, SCHEDULES AND SPECIFICATIONS



#	Name	Parameter	Min	Max	Average	Min/Average	Min/Max
24	River Surface	Footcandle Footcandle	0.000 lx	2.72 lx	0.45 lx	0.00	0.00

Index	Manufacturer	Article name	Item number	Fitting	Luminous flux	Maintenance factor	Connected load	Quantity
1	BEGA	LED 22.2W	84599K3	1x LED 15.4 W	2515 lm	0.80	22.2 W	4
2	BEGA	LED 7.1W	24242K3	1x LED 6.0 W	787 lm	0.80	7.1 W	11
3	BEGA	LED 10W	22309K3	1x LED 7.7W	482 lm	0.80	10 W	5
4	BEGA	LED 14W	66453K3	1x LED 11.6W	1799 lm	0.80	14 W	27
5	BEGA	LED 18.8W	99401K3	1x LED	1967 lm	0.80	19 W	9
6	DW Windsor	CAROL HAZARDAL - ASPHMETRIC LINEAR MODULE 1.000mm	2	1x 12 x 1.2W LUXEON REBEL LED	694 lm	0.80	14.4 W	10
7	BEGA	LED 45.0W	84694K3_11113	1x LED 36.8W	3463 lm	0.80	40 W	28
8	Paul Coughlin Public Lighting Limited	MPL40	N/A	1x	7024 lm	0.80	52.6 W	11
9	DW Windsor	Strand 8- 32LED- A1	Strand 8 - LK3-32LED-3x 1x1 300mA UM005 42 008 0000 100	1x 32 x 3K LED	8823 lm	0.80	82 W	1

**TWICKENHAM RIVERSIDE
PROPOSED EMBANKMENT EXTERNAL LIGHTING
RIVER SURFACE 1 METER BELOW EMBANKMENT LEVEL**

SKELLY & COUCH

Sketch Number:
1486-SAC-CAL-Dialux External Lighting
Proposed (-1) Sheet-SAC-A1H.pdf

Project: TWICKENHAM RIVERSIDE
Date: 18/05/2022