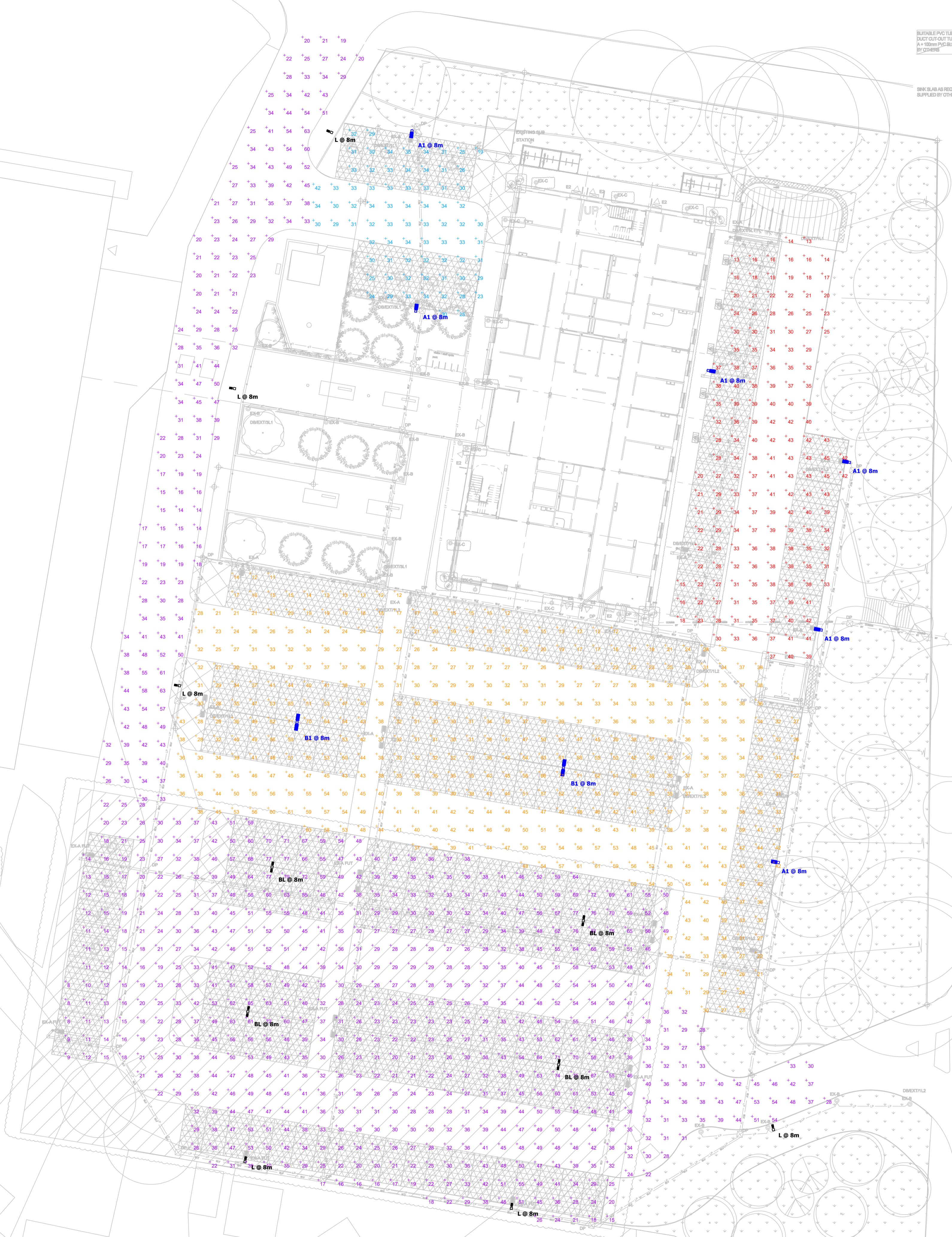


Schedule						
Symbol	Label	Quantity	Catalog Number	Description	Lumens Per Lamp	Wattage
	A1	6	VMXII.1.LA154.V2.D4D4.W134	Column Mounted @ 8m	15253	134
	B1	2	VMXII.1.LA184.V3.D4D4.W135 (T2)	Column Mounted @ 8m	17781	270
	L	6	VMX.2.LA114.V2.L2L3.W078	Boston Council Design Mounted @ 8m	11479	78
	BL	4	VMX.2.LA114.V2.L2L3.W078	Boston Council Design Mounted @ 8m	11479	156

Statistics				
Description	Symbol	Avg	Min	Min/Avg
Carpark 1 30/0.25lux	+	37 lux	13 lux	0.30
Carpark 2 30/0.25lux	+	32 lux	13 lux	0.41
Carpark 3 30/0.25lux	+	31 lux	19 lux	0.61
Boston Council Design Area	+	36 lux	22 lux	0.61
Boston Council Design Area	+	32 lux	14 lux	0.44
Boston Council Design Area	+	38 lux	8 lux	0.21

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CONCRETE CAP TOP & BOTTOM

BRICKWORK

1000 Lighting is shown and all other lighting is to be supplied by others

THE GAP BETWEEN THE LIGHTING COLUMN WICKS OF BRICKS FILLED WITH COMPACTED SAND IN LAYERS OF 150mm

CABLE ENTRY SLOT 100mm X 70mm

1000000 m2/m2 - 1000000 m2/m2

1000 Lighting is shown and all other lighting is to be supplied by others

1 METER TUBULAR POST TOP COLUMN SCALE 1:50

HOLOPHANE
An Acay-Banck Company

Boston MBC
External Lighting Design

Designer
Matthew Skelton
Date
26/02/2024
Scale
1:250 @ A1
Drawing No.

Note
Holophane Europe Ltd offer a Lighting Design Service in good faith and without charge, every effort is made to ensure we interpret the design specification accurately. All illuminance values shown are the result of theoretical computer calculations; summated by luminaires positioned in a fixed relationship to each other and the statistical zone. In practice the values may vary due to tolerances in column installation, luminaire orientation, surface reflectance and fluctuations in power supply (voltage). Results provided within this design are derived from product specific photometry, the substitution of alternative luminaires will not produce comparable results.