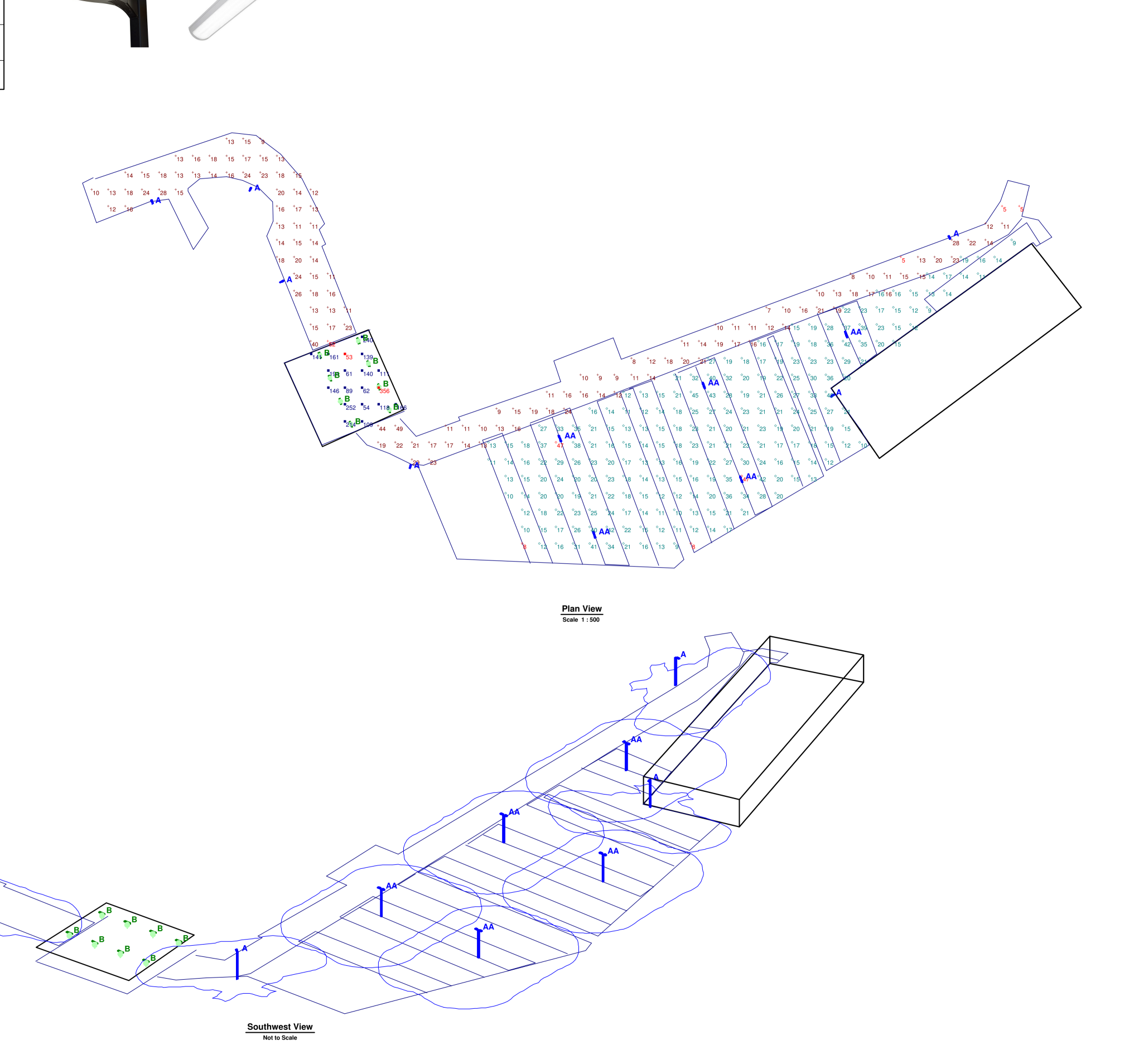
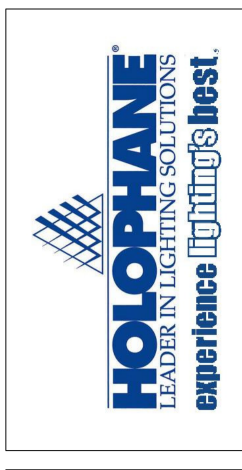
LUMII	LUMINAIRE SCHEDULE														
Symbol	Label	Qty	Catalog Number	Description	Lamp	File	Lumens	LLF							
ļ	Α	6	DSX1.L094.AY	DSX-1 ASYMMETRIC DISTRIBUTION, COLUMN MOUNTED AT 6m	NICHIA 219 4000K	DSX1.L094.AY .ies	Absolute	0.85							
:	AA	5	DSX1.L094.AY	TWIN DSX-1 ASYMMETRIC DISTRIBUTION, COLUMN MOUNTED AT 6m	NICHIA 219 4000K	DSX1.L094.AY .ies	Absolute	0.85							
==	В	8	PSE.L094.SY.PFL	PRISMASHIELD ELITE - SOFFIT MOUNTED AS SHOWN	LED C.9000Lm at 4000K	PSE.L094.SY. PFL.IES	Absolute	0.85							

STATISTICS											
Description	Symbol	Avg	Max	Min	Min/Max	Min/Avg					
Car Park	\Diamond	21 lux	47 lux	8 lux	0.17	0.38					
Open Roadway	+	16 lux	52 lux	5 lux	0.10	0.31					
Undercroft	•	148 lux	356 lux	53 lux	0.15	0.36					

NOTES

- 1, Holophane Europe Ltd offer a Lighting Design Service in good faith and without charge, v 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.
- 5, Queries regarding this drawing should be addressed to David Goodchild on (07793) 041599 or dgoodchild@holophane.co.uk.
- 6, All calculations are maintained at 2,000 hours.
- 7, The contour lines on the 3-D view represent 5 lux from source.
- 8, All dimensions are approximate and final design checks should be made prior to order.
- 8, Room reflectances are assumed at 70:50:20.





Royal Free Hospital
Rear Car Park Lighting
for Richard Stevens Partnership

Designer

D Goodchild

Date

Apr 21 2015

Scale

As shown at A1

Drawing No.

P115-2386-01

1 of 1