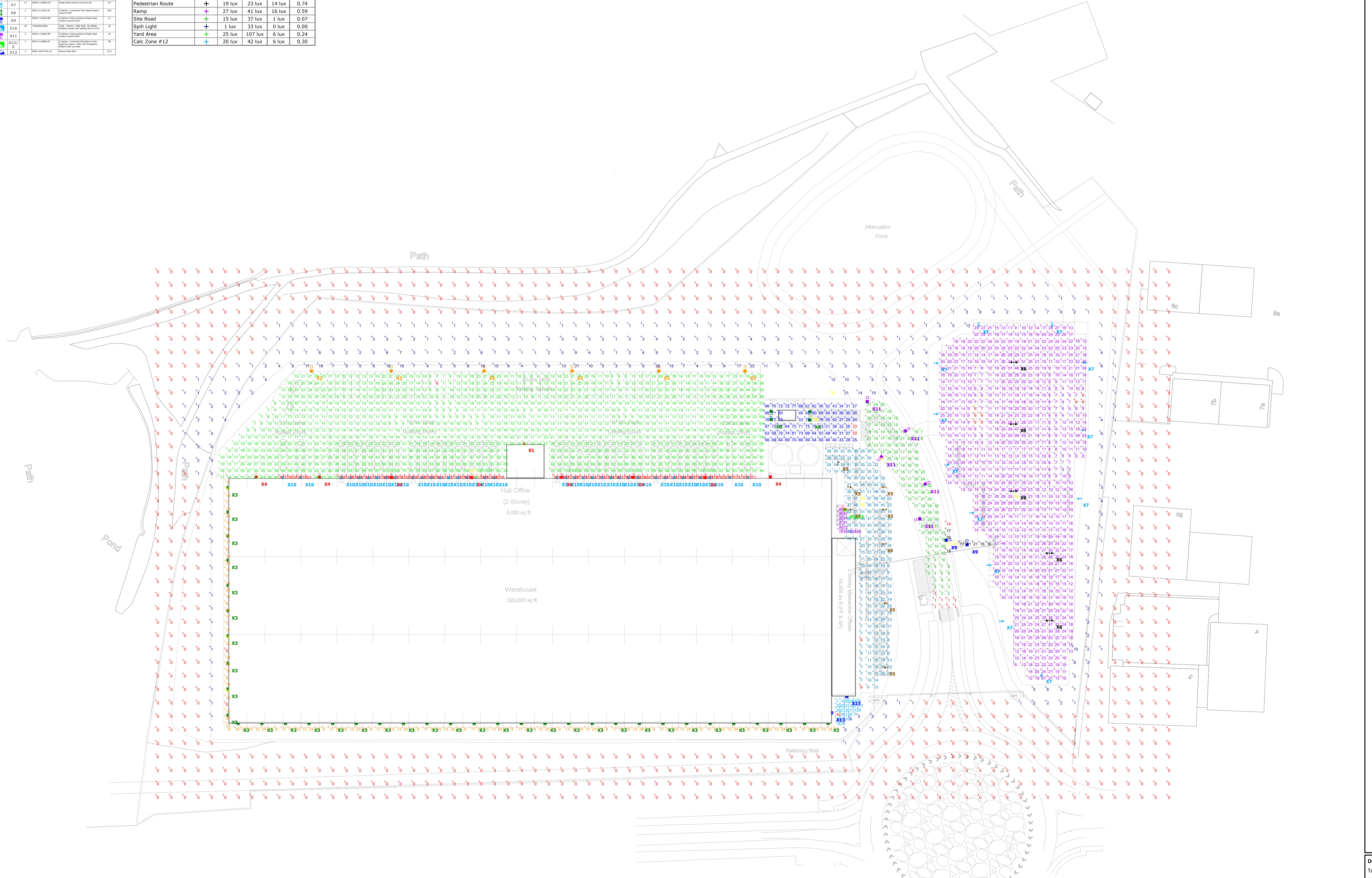


Symbol	Quantity	Symbol	Description	Height
X1	1	RECURRING	Repeating symbol at 0m	10
X2	1	RECURRING	Repeating symbol at 0m	10
X3	1	RECURRING	Repeating symbol at 0m	10
X4	1	RECURRING	Repeating symbol at 0m	10
X5	1	RECURRING	Repeating symbol at 0m	10
X6	1	RECURRING	Repeating symbol at 0m	10
X7	1	RECURRING	Repeating symbol at 0m	10
X8	1	RECURRING	Repeating symbol at 0m	10
X9	1	RECURRING	Repeating symbol at 0m	10
X10	1	RECURRING	Repeating symbol at 0m	10
X11	1	RECURRING	Repeating symbol at 0m	10
X12	1	RECURRING	Repeating symbol at 0m	10
X13	1	RECURRING	Repeating symbol at 0m	10

Description	Symbol	Avg	Max	Min	Min/Avg
Building Perimeter	+	15 lux	25 lux	5 lux	0.33
Car Park	+	17 lux	48 lux	6 lux	0.35
Disabled & EV Parking	+	25 lux	56 lux	6 lux	0.24
Entry/Exit to Yard	+	56 lux	108 lux	23 lux	0.41
Loading/Unloading Doors	+	104 lux	137 lux	58 lux	0.56
Pedestrian Route	+	19 lux	23 lux	14 lux	0.74
Ramp	+	27 lux	41 lux	16 lux	0.59
Site Road	+	15 lux	37 lux	1 lux	0.07
Spill Light	+	1 lux	33 lux	0 lux	0.00
Yard Area	+	25 lux	107 lux	6 lux	0.24
Calc Zone #12	+	20 lux	42 lux	6 lux	0.30

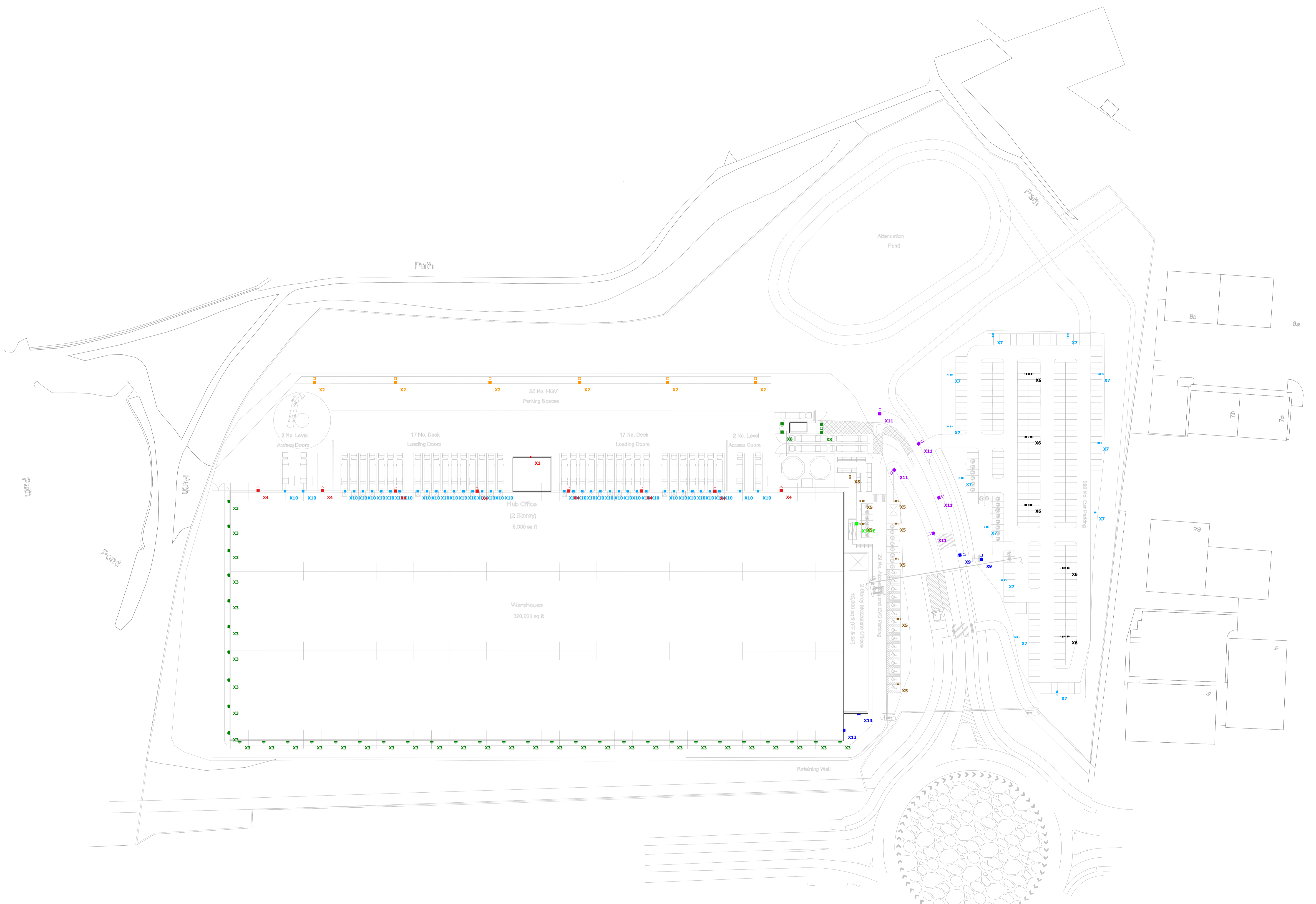


Plan View
Scale - 1 : 799.9999

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.

Deerne Valley Parkway
Phase 3 Barnsley
Rev E1

Designer
Tony Barnett
Date
2nd February 2023
Scale
As shown at A1
Drawing No.
P155-020223-Rev-E1
1 of 2



Plan View
Scale - 1 : 750

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.