






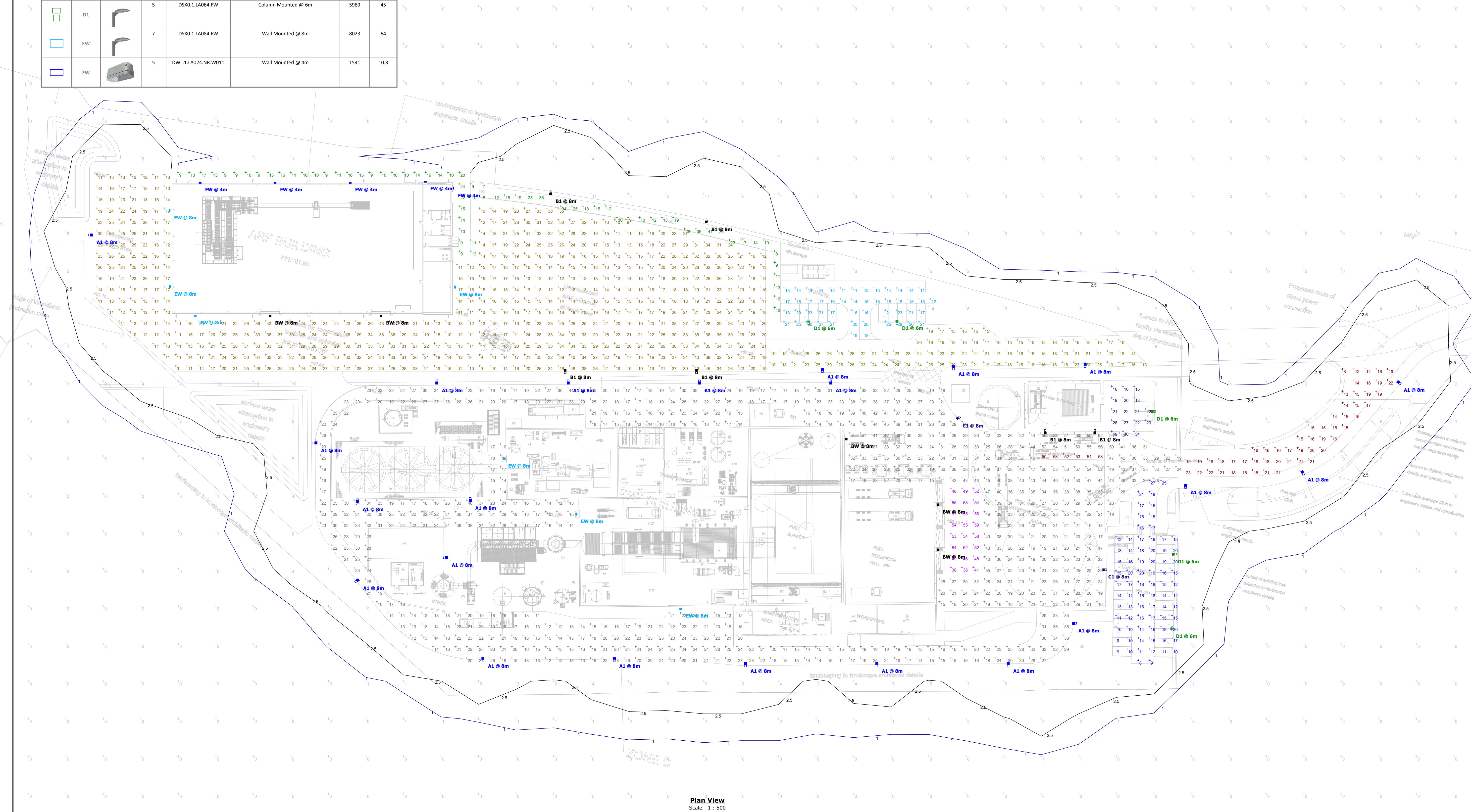


Schedule						
Symbol	Label	Image	Quantity	Catalog Number	Description	Wattage
	A1		22	DSX1.2.LA114.AY	Column Mounted @ 8m	12214
	BW		5	DSX1.2.LA224.FW	Wall Mounted @ 8m	24252
	B1		6	DSX1.2.LA224.FW	Column Mounted @ 8m	24252
	C1		2	DSX1.2.LA114.FW	Column Mounted @ 8m	12574
	D1		5	DSX0.1.LA064.FW	Column Mounted @ 6m	5989
	EW		7	DSX0.1.LA084.FW	Wall Mounted @ 8m	8023
	FW		5	DWL1.LA024.NRW011	Wall Mounted @ 4m	1541

Statistics					
Description	Symbol	Avg	Min	Max	Min/Avg
Access Doors	+	55 lux	38 lux	0.75	
Access Road	+	17 lux	8 lux	0.47	
ARF Access Road	+	20 lux	13 lux	0.65	
ARF Car Park	+	18 lux	11 lux	0.61	
ARF Storage Area	+	25 lux	9 lux	0.43	
ARF Walkway	+	15 lux	7 lux	0.47	
Car Parking	+	24 lux	15 lux	0.63	
Car Parking	+	15 lux	8 lux	0.53	
Circulation Areas	+	25 lux	11 lux	0.44	
Spill	+	1 lux	0 lux	0.00	
Weighbridge	+	53 lux	50 lux	0.94	



Swadincote EPW
External Lighting

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.