


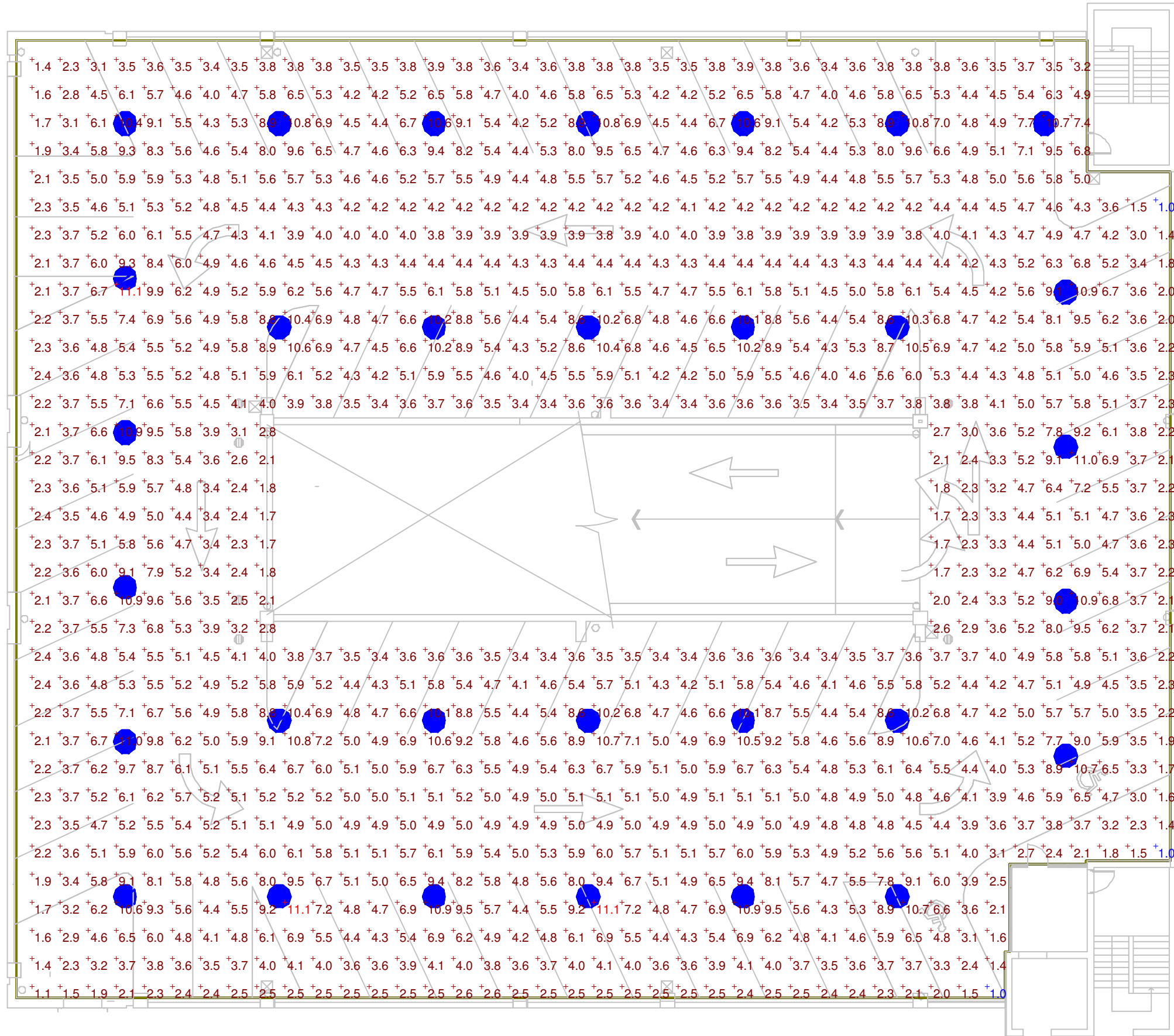
LUMINAIRE SCHEDULE									
Symbol	Label	Qty	Catalog Number	Description	Lamp	File	Lumens	LLF	Watts
	A	31	PGR 85IL 277 LPI	PARKING GARAGE FIXTURE WITH SPECULAR METALIZED REFLECTOR, WHITE REFLECTOR, PRISMATIC UPPER LENS AND CLEAR ACRYLIC DROP LENS.	ONE 85-WATT INDUCTION LAMP, VERTICAL BASE-UP POSITION.	LTL13105.IES	6000	0.81	78

STATISTICS						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
area summary@floor	+	5.0 fc	11.1 fc	1.0 fc	11.1:1	5.0:1

NOTES

1. Readings shown are in units of maintained footcandles.
2. Total light loss factor = See luminaire schedule
3. Test plane = 0' aff
4. Ceiling height = 10' aff
5. Fixture mounting height = 8.5' aff
6. Fixture spacing = See plan view
7. Reflectance = 10/10/10
8. This photometrics layout was calculated using specific criteria, any deviation from stated parameters will effect actual performance.
9. These lighting calculations are not a substitute for independent engineering analysis of lighting system suitability and safety.

POWER DENSITY STATISTICS				
Name	# Luminaires	Total Watts	Area	Density
Power Density Zone # 1	31	2418.00 W	21736.24 ft ²	0.11 W/ft ²



Plan View
Scale 1" = 16'