

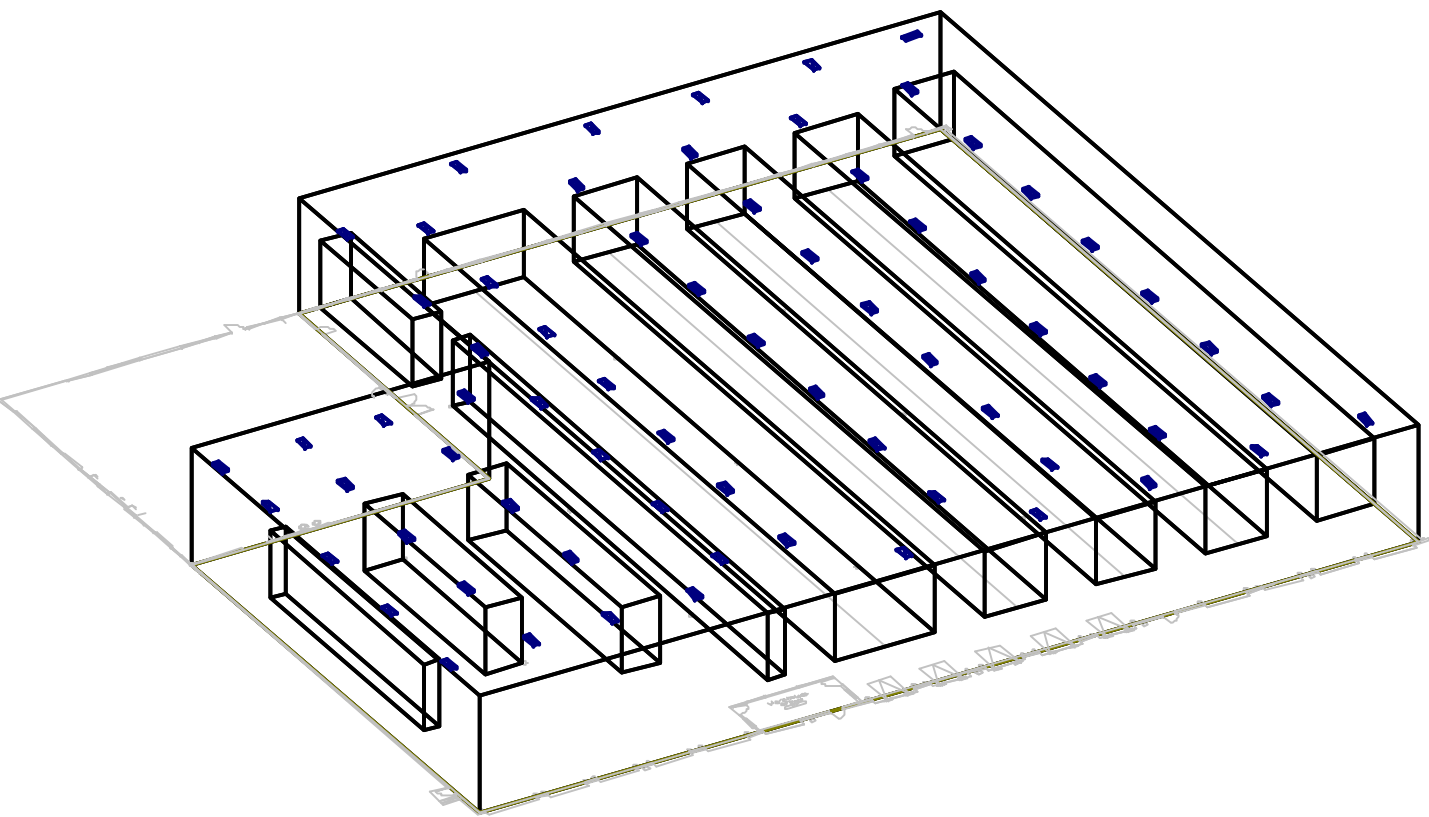
LUMINAIRE SCHEDULE									
Symbol	Label	Qty	Catalog Number	Description	Lamp	File	Lumens	LLF	Watts
	A	69	IB 654 NDS	I-BEAM FLUORESCENT HIGH BAY, 6 LAMP F54T5HO, NARROW DISTRIBUTION DIRECT	SIX (6) 54 WATT T5 HIGH OUTPUT LINEAR FLUORESCENT RATED 4400 LUMENS IN 25 DEG. C. AMBIENT	Ltl14052.ies	4400	0.85	351

STATISTICS						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Floor Summary	+	24 fc	39 fc	9 fc	4.3:1	2.7:1
rack vertical	+	13 fc	25 fc	7 fc	3.6:1	1.9:1

POWER DENSITY STATISTICS				
Name	# Luminaires	Total Watts	Area	Density
Power Density Zone # 1	69	24219.00 W	39253.14 ft²	0.62 W/ft²

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 = 28' aff
5. Fixture mounting height = 26' aff
6. Fixture spacing = See plan view.
7. Reflectance = 50/30/20
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.
10. Racking= 16' high, 10% reflectance.



Southwest View
Not to Scale

