

Plan View

Schedule Number	Label	Image	Quantity	Manufacturer	Catalog Number	Description	Lumens Per Lamp	Mounting Height (ft)	Light Loss Factor	Wattage	Photo
PL1			4	ILLUMADYNE	DS-300W-WV-SO-S175-15W	DS-300W-WV-SO-S175-15W	47400	30' - 32' Pole Height as Specified in External Canopy Mount	0.9	200	
PL2			1	ILLUMADYNE	DS-300W-WV-SO-S175-15	DS-300W-WV-SO-S175-15	44800	30' - 32' Pole Height as Specified in External Canopy Mount	0.9	200	
PL3			1	ILLUMADYNE	DS-300W-WV-SO-S175-15	DS-300W-WV-SO-S175-15	44800	30' - 32' Pole Height as Specified in External Canopy Mount	0.9	200	
WM1			2	ILLUMADYNE	DS-300W-WV-SO-S175-15	DS-300W-WV-SO-S175-15	33300	30' - 32' Pole Height as Specified in External Canopy Mount	0.9	200	
EX P1			1	Wetzel	Existing Type 1	DS-110W-WV-SO-S175-15	14100	30' - 32' Pole Height as Specified in External Canopy Mount	0.9	115	
EX F1			9	Wetzel	Existing Pole	DS-200W-WV-SO-S175-15	33300	30' - 32' Pole Height as Specified in External Canopy Mount	0.9	200	

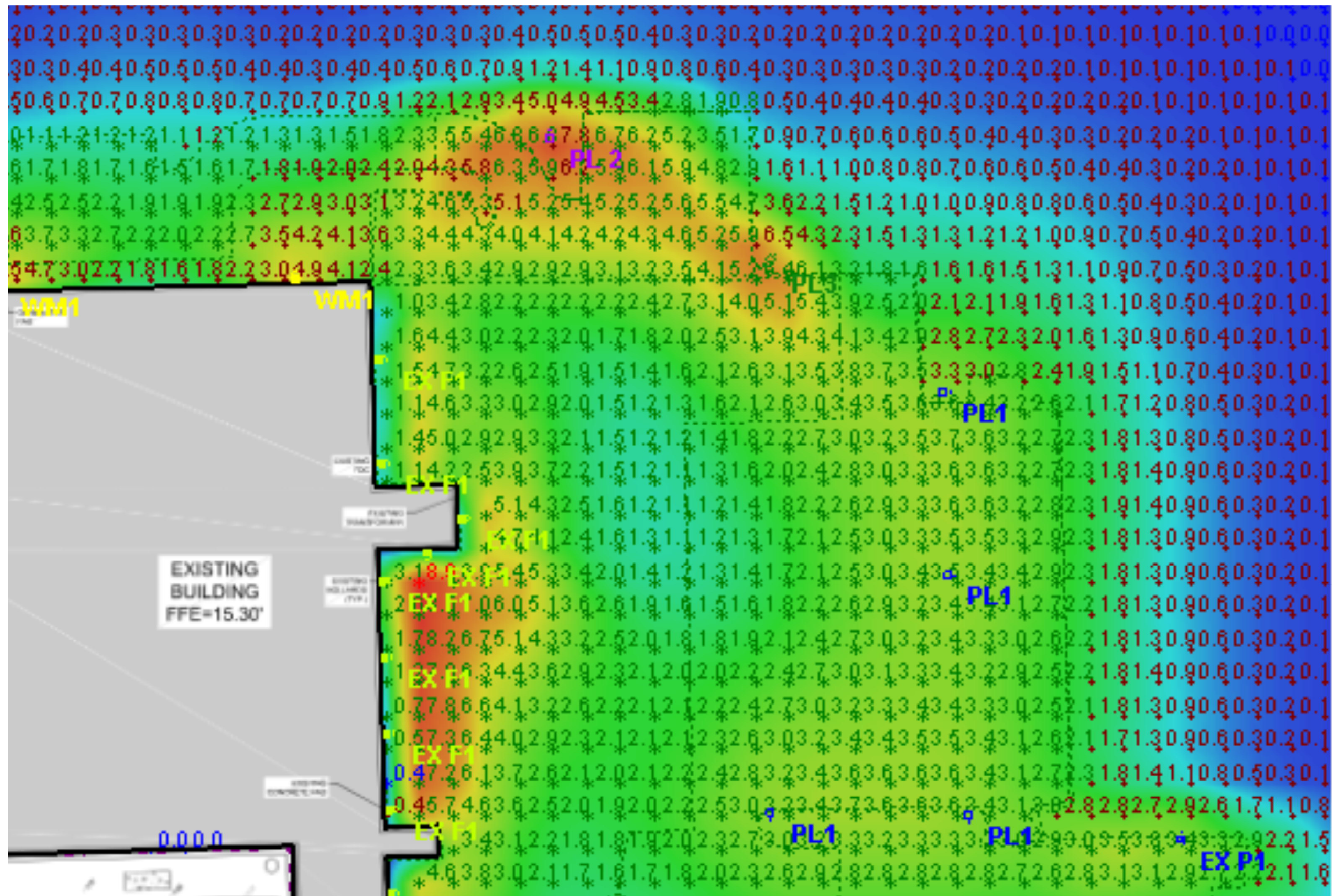
Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
All Site Parking and Drives	✖	3.0 fc	8.9 fc	0.4 fc	22.3:1	7.5:1
New Parking Areas	✖	3.1 fc	6.8 fc	1.2 fc	5.7:1	2.6:1

The Visual Simulation ("Lighting Design") provided here by Illumadyne, Inc. represents an anticipated prediction of lighting system performance based upon design parameters and information supplied by others. These design parameters and information provided by others has not been field verified. Illumadyne, Inc. neither warrants, either implied or stated, the actual measured light levels or visual comfort as compared to those illustrated by the Lighting Design. Illumadyne, Inc. neither warrants, either implied or stated, nor represents the appropriateness, completeness, or suitability of the lighting design for any specific project or site. The Lighting Design is issued, in whole or in part, as advisory only. It is not intended for construction documents for informational purposes and is not intended for construction.

DESIGN REVIEW  
PZ22-120000231 of 2  
12/07/2022

Designer  
SLS  
12/20/2022  
Scale  
Not to Scale  
Drawing No.  
12/07/2022





The Lighting Simulation ("Lighting Design") provided here by Illuminade, Inc. represents an anticipated prediction of visual system performance based upon design parameters and information supplied by others. These design parameters and information provided by others has not been field verified and is not a measure of actual performance. It may vary from the actual field conditions.

Illuminade, Inc. neither warrants, either implied or stated, the actual measured light levels or energy consumption as compared to those illustrated by the Lighting Design. Illuminade, Inc. neither warrants, either implied or stated, nor represents the appropriateness, completeness, or sufficiency of the Lighting Design, nor its compliance with any applicable regulatory code requirements except for those specifically stated in the Lighting Design. The Lighting Design is issued, in whole or in part, as advisory only and is not intended for construction purposes.