



Symbol	Label	Image	QTY	Manufacturer	Catalog Number	Description	Lamp	Number Lamps	Filename	Lumens per Lamp	Lumen Multiple	LLF	Wattage	Efficiency	Distribut ion	Polar Plot	Notes
	W1		2	Lithonia Lighting	ARCL LED P1 40K	ARCL LED WITH P1 - PERFORMANCE PACKAGE, 4000K		1	ARCL_LED_P1_40K.ms	1454	1	1	10.8751	100%	TYPE III, VERY SHORT, BUG RATING: 80 - 10 - 00		
	W2		1	WAC Lighting	WS-W15710	LED Outdoor Light-201801		1	WS-W15710_20180-530.ms	561	1	1	11.7672	100%			

Luminaire Locations											
No.	Label	X	Y	Z	MH	Orientation	Tilt	X	Y	Z	Aim
1	W1	0.75	0.88	7115.00	9.00	125.36	0.00	0.75	0.88	7106.00	
3	W1	4.25	6.25	7115.00	9.00	125.36	0.00	4.25	6.25	7106.00	
1	W2	6.75	10.63	7115.00	9.00	125.36	0.00	6.75	10.63	7106.00	

Statistics											
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min					
Calc Zone #1	+	0.1 fc	10.4 fc	0.0 fc	N/A	N/A					

**Note**  
1:\file-visual-files-feb2021-woodmoor\site.vsl

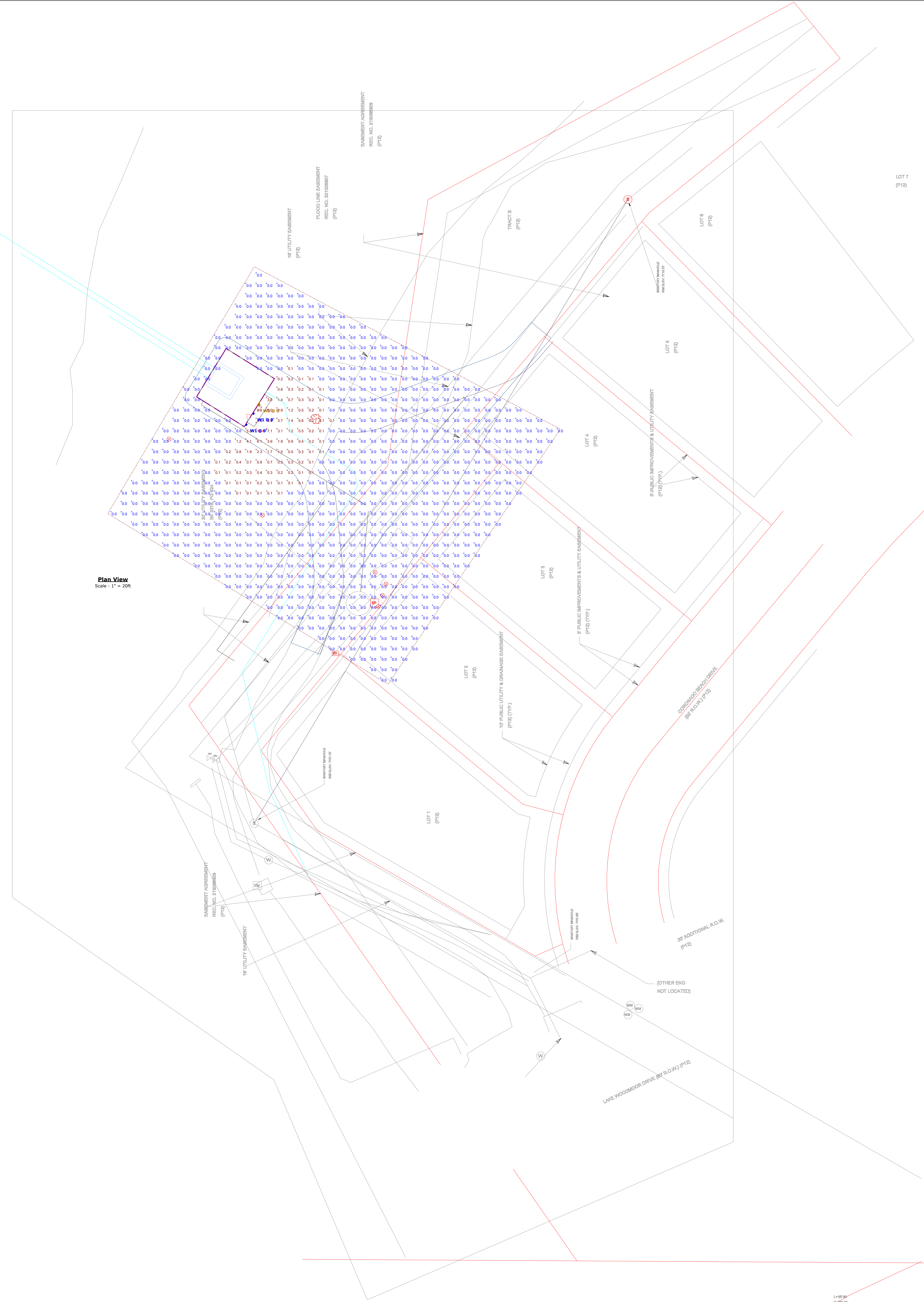
**Note**  
Lighting calculation software is for estimating purposes only, not generating exact values.  
These calculations are for the use and adoption by our clients and theirs' solely at their discretion. This includes evaluation of the calculated lighting levels and model by the Architect, Engineer, Lighting Designer or Owner for adherence to the project's lighting specifications for levels and uniformity.

We make no guarantees of meeting any subjective expectations. Calculations are based on a model only. Space characteristics and electrical supply to fixtures, along with installation details, may alter fixture output and model performance. Model is based on standard reflectance values unless otherwise noted.

Any variance from reflectance values, obstructions, light loss factors (including both physical and electrical in nature) or dimensional data will affect the actual light levels obtained.

Final construction drawings and calculations are the responsibility of a licensed architect or engineer.

The Lighting Agency provides these calculations as a courtesy for evaluation only.



Plan View  
Scale: 1" = 20'

L:\0219\0219-02\0219-02.dwg  
02/19/2021  
11:23:11 AM

Designer  
Date 02/19/2021  
Scale Not to Scale  
Drawing No.  
Summary