

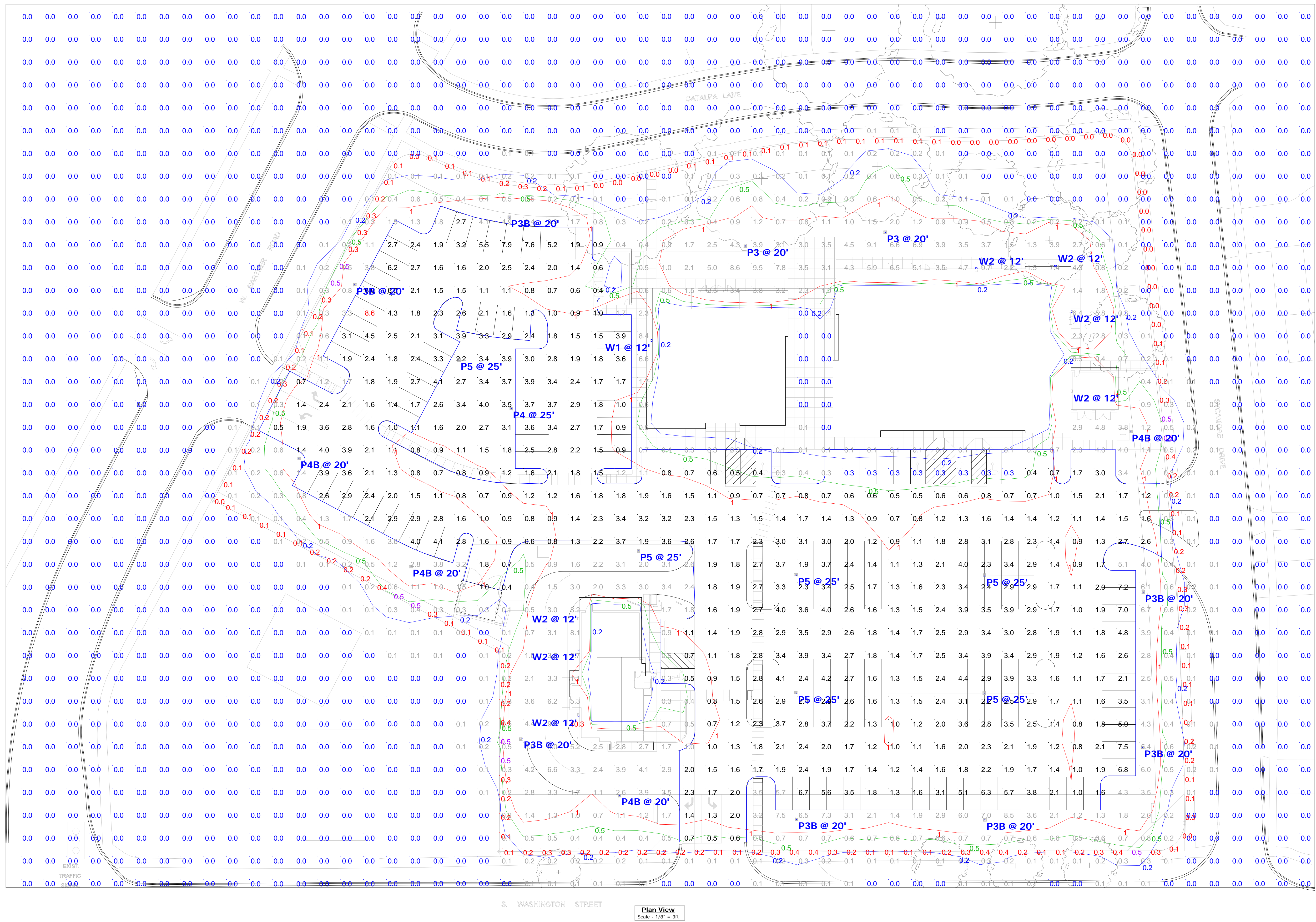
Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Full Area Calc.	+	0.9 fc	10.3 fc	0.0 fc	N/A	N/A
Parking Lot Calc.	X	2.2 fc	8.6 fc	0.3 fc	28.7:1	7.3:1
Property Line Calc.	+	0.2 fc	0.5 fc	0.0 fc	N/A	N/A

- NOTES:**
1. CALCULATION POINTS ARE AT GROUND LEVEL.
  2. ALL POLE FIXTURES ARE MOUNTED AT 25'-0" & 20'-0" AFF.
  3. ALL WALL FIXTURES ARE MOUNTED AT 12'-0" AFF.
  4. CALCULATIONS POINTS ARE ON A 10' x 10' SPACING.
  5. CARS, SHRUBBERY, EQUIPMENT AND SIGNAGE CAN CAUSE REDUCED LIGHT LEVELS FROM WHAT IS EXPECTED.
  6. CALCULATIONS PROVIDED ARE NOT A GUARANTEE OF PERFORMANCE. ACTUAL LIGHT LEVELS MAY VARY.

\*\*THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF KSA LIGHTING & CONTROLS. THIS DOCUMENT MAY ONLY BE USED BY OR FOR THE BENEFIT OF KSA LIGHTING & CONTROLS REPRESENTATIVES AND CUSTOMERS. FOR LIGHTING DESIGNS THIS LIGHTING DESIGN IS NOT A PROFESSIONAL ENGINEERING DRAWING AND IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY, WITHOUT WARRANTY AS TO ACCURACY, COMPLETENESS, RELIABILITY OR OTHERWISE. KSA LIGHTING & CONTROLS IS NOT RESPONSIBLE FOR SPECIFYING THE LIGHTING OR ILLUMINATION REQUIREMENTS FOR ANY SPECIFIC PROJECT, INCLUDING MUNICIPAL OR BUILDING CODE REQUIREMENTS. IT IS THE OBLIGATION OF THE END-USER TO CONSULT WITH A PROFESSIONAL ENGINEERING ADVISOR TO DETERMINE WHETHER THIS LIGHTING DESIGN MEETS THE APPLICABLE PROJECT REQUIREMENTS FOR LIGHTING SYSTEM PERFORMANCE, SAFETY, SUITABILITY AND EFFECTIVENESS FOR USE IN A PARTICULAR APPLICATION. FIELD VERIFICATION IS RECOMMENDED WHEN CALCULATIONS ARE BASED ON END-USER OR CUSTOMER-PROVIDED INFORMATION. END-USER ENVIRONMENT AND APPLICATION (INCLUDING, BUT NOT LIMITED TO, VOLTAGE VARIATION AND DIRT ACCUMULATION) CAN CAUSE ACTUAL FIELD PERFORMANCE TO DIFFER FROM THE CALCULATED PHOTOMETRIC PERFORMANCE REPRESENTED IN THIS LIGHTING DESIGN. IN NO EVENT WILL KSA LIGHTING & CONTROLS BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF THIS LIGHTING DESIGN.

Schedule										
Symbol	Label	QTY	Manufacturer	Catalog Number	Description	Lamp	Lumens per Lamp	LLF	Wattage	
	P3	2	Sternberg Lighting	ML760-32L40T3-MDL018-CA	ML760 Large Millenia Fixture, Post Top, T3, Clear Acrylic	Luxeon 50-50, 40K	14349	0.93	153.5	
	P3B	7	Sternberg Lighting	ML760-32L40T3-MDL018-CA-BLOC	ML760 Large Millenia Fixture, Post Top, T3, Clear Acrylic - BLOC	Luxeon 50-50, 40K	11592	0.93	153.3	
	P4	1	Sternberg Lighting	ML760-32L40T4-MDL018-CA	ML760 Large Millenia Fixture, Post Top, T4, Clear Acrylic Flat	Luxeon 50-50, 40K	13867	0.93	153.7	
	P4B	4	Sternberg Lighting	ML760-32L40T4-MDL018-CA-BLOC	ML760 Large Millenia Fixture, Post Top, T4, Clear Acrylic Flat - BLOC	Luxeon 50-50, 40K	9742	0.93	153.5	
	P5	6	Sternberg Lighting	ML760-40L40T5-MDL016-CA	ML760 Large Millenia Fixture, Post Top, T5, Clear Acrylic Flat	Luxeon 50-50, 40K	17075	0.93	176.6	
	W1	1	Lithonia Lighting	WST LED P3 40K VF MVOLT	WST LED, Performance package 3, 4000 K, visual comfort forward throw, MVOLT	LED	6609	0.93	50	
	W2	7	Lithonia Lighting	WST LED P2 40K VW HVOLT	WST LED, Performance package 2, 4000 K, visual comfort wide, HVOLT	LED	3511	0.93	31	





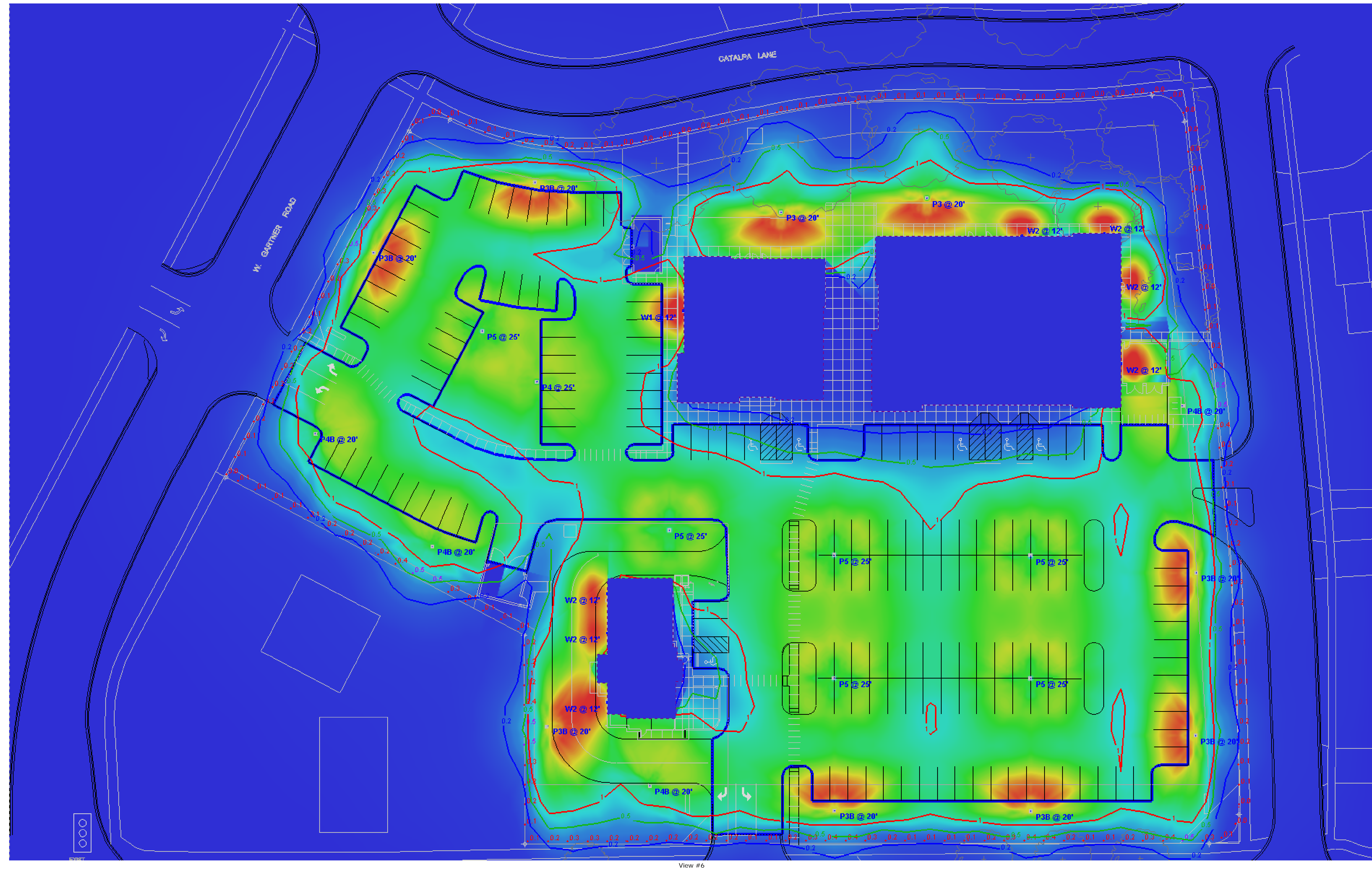
Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Full Area Calc.	+	0.9 fc	10.3 fc	0.0 fc	N/A	N/A
Parking Lot Calc.	X	2.2 fc	8.6 fc	0.3 fc	28.7:1	7.3:1
Property Line Calc.	+	0.2 fc	0.5 fc	0.0 fc	N/A	N/A

**NOTES:**  
 1. CALCULATION POINTS ARE AT GROUND LEVEL.  
 2. ALL POLE FIXTURES ARE MOUNTED AT 25'-0" & 20'-0" AFF.  
 3. ALL WALL FIXTURES ARE MOUNTED AT 12'-0" AFF.  
 4. CALCULATIONS POINTS ARE ON A 10' x 10' SPACING.  
 5. CARS, SHRUBBERY, EQUIPMENT AND SIGNAGE CAN CAUSE REDUCED LIGHT LEVELS FROM WHAT IS EXPECTED.  
 6. CALCULATIONS PROVIDED ARE NOT A GUARANTEE OF PERFORMANCE. ACTUAL LIGHT LEVELS MAY VARY.

Schedule										
Symbol	Label	QTY	Manufacturer	Catalog Number	Description	Lamp	Lumens per Lamp	LLF	Wattage	
	P3	2	Sternberg Lighting	ML760-32L40T3-MDL018-CA	ML760 Large Millenia Fixture, Post Top, T3, Clear Acrylic	Luxeon 50-50, 40K	14349	0.93	153.5	
	P3B	7	Sternberg Lighting	ML760-32L40T3-MDL018-CA-BLOC	ML760 Large Millenia Fixture, Post Top, T3, Clear Acrylic - BLOC	Luxeon 50-50, 40K	11592	0.93	153.3	
	P4	1	Sternberg Lighting	ML760-32L40T4-MDL018-CA	ML760 Large Millenia Fixture, Post Top, T4, Clear Acrylic Flat	Luxeon 50-50, 40K	13867	0.93	153.7	
	P4B	4	Sternberg Lighting	ML760-32L40T4-MDL018-CA-BLOC	ML760 Large Millenia Fixture, Post Top, T4, Clear Acrylic Flat - BLOC	Luxeon 50-50, 40K	9742	0.93	153.5	
	P5	6	Sternberg Lighting	ML760-40L40T5-MDL016-CA	ML760 Large Millenia Fixture, Post Top, T5, Clear Acrylic Flat	Luxeon 50-50, 40K	17075	0.93	176.6	
	W1	1	Lithonia Lighting	WST LED P3 40K VF MVOLT	WST LED, Performance package 3, 4000 K, visual comfort forward throw, MVOLT	LED	6609	0.93	50	
	W2	7	Lithonia Lighting	WST LED P2 40K VW HVOLT	WST LED, Performance package 2, 4000 K, visual comfort wide, HVOLT	LED	3511	0.93	31	

\*\*THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF KSA LIGHTING & CONTROLS. THIS DOCUMENT MAY ONLY BE USED BY OR FOR THE BENEFIT OF KSA LIGHTING & CONTROLS REPRESENTATIVES AND CUSTOMERS. FOR LIGHTING DESIGNS THIS LIGHTING DESIGN IS NOT A PROFESSIONAL ENGINEERING DRAWING AND IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY, WITHOUT WARRANTY AS TO ACCURACY, COMPLETENESS, RELIABILITY OR OTHERWISE. KSA LIGHTING & CONTROLS IS NOT RESPONSIBLE FOR SPECIFYING THE LIGHTING OR ILLUMINATION REQUIREMENTS FOR ANY SPECIFIC PROJECT, INCLUDING MUNICIPAL OR BUILDING CODE REQUIREMENTS. IT IS THE OBLIGATION OF THE END-USER TO CONSULT WITH A PROFESSIONAL ENGINEERING ADVISOR TO DETERMINE WHETHER THIS LIGHTING DESIGN MEETS THE APPLICABLE PROJECT REQUIREMENTS FOR LIGHTING SYSTEM PERFORMANCE, SAFETY, SUITABILITY AND EFFECTIVENESS FOR USE IN A PARTICULAR APPLICATION. FIELD VERIFICATION IS RECOMMENDED WHEN CALCULATIONS ARE BASED ON END-USER OR CUSTOMER-PROVIDED INFORMATION. END-USER ENVIRONMENT AND APPLICATION (INCLUDING, BUT NOT LIMITED TO, VOLTAGE VARIATION AND DIRT ACCUMULATION) CAN CAUSE ACTUAL FIELD PERFORMANCE TO DIFFER FROM THE CALCULATED PHOTOMETRIC PERFORMANCE REPRESENTED IN THIS LIGHTING DESIGN. IN NO EVENT WILL KSA LIGHTING & CONTROLS BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF THIS LIGHTING DESIGN.





**Statistics**

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Full Area Calc.	+	0.9 fc	10.3 fc	0.0 fc	N/A	N/A
Parking Lot Calc.	✕	2.2 fc	8.6 fc	0.3 fc	28.7:1	7.3:1
Property Line Calc.	+	0.2 fc	0.5 fc	0.0 fc	N/A	N/A

- NOTES:**
1. CALCULATION POINTS ARE AT GROUND LEVEL.
  2. ALL POLE FIXTURES ARE MOUNTED AT 25'-0" & 20'-0" AFF.
  3. ALL WALL FIXTURES ARE MOUNTED AT 12'-0" AFF.
  4. CALCULATIONS POINTS ARE ON A 10' x 10' SPACING.
  5. CARS, SHRUBBERY, EQUIPMENT AND SIGNAGE CAN CAUSE REDUCED LIGHT LEVELS FROM WHAT IS EXPECTED.
  6. CALCULATIONS PROVIDED ARE NOT A GUARANTEE OF PERFORMANCE. ACTUAL LIGHT LEVELS MAY VARY.

**Schedule**

Symbol	Label	QTY	Manufacturer	Catalog Number	Description	Lamp	Lumens per Lamp	LLF	Wattage
⊠	<b>P3</b>	2	Sternberg Lighting	ML760-32L40T3-MDL018-CA	ML760 Large Millenia Fixture, Post Top, T3, Clear Acrylic	Luxeon 50-50, 40K	14349	0.93	153.5
○	<b>P3B</b>	7	Sternberg Lighting	ML760-32L40T3-MDL018-CA-BLOC	ML760 Large Millenia Fixture, Post Top, T3, Clear Acrylic - BLOC	Luxeon 50-50, 40K	11592	0.93	153.3
⊠	<b>P4</b>	1	Sternberg Lighting	ML760-32L40T4-MDL018-CA	ML760 Large Millenia Fixture, Post Top, T4, Clear Acrylic Flat	Luxeon 50-50, 40K	13867	0.93	153.7
○	<b>P4B</b>	4	Sternberg Lighting	ML760-32L40T4-MDL018-CA-BLOC	ML760 Large Millenia Fixture, Post Top, T4, Clear Acrylic Flat - BLOC	Luxeon 50-50, 40K	9742	0.93	153.5
⊠	<b>P5</b>	6	Sternberg Lighting	ML760-40L40T5-MDL016-CA	ML760 Large Millenia Fixture, Post Top, T5, Clear Acrylic Flat	Luxeon 50-50, 40K	17075	0.93	176.6
⊠	<b>W1</b>	1	Lithonia Lighting	WST LED P3 40K VF MVOLT	WST LED, Performance package 3, 4000 K, visual comfort forward throw, MVOLT	LED	6609	0.93	50
⊠	<b>W2</b>	7	Lithonia Lighting	WST LED P2 40K VW HVOLT	WST LED, Performance package 2, 4000 K, visual comfort wide, HVOLT	LED	3511	0.93	31

\*\*THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF KSA LIGHTING & CONTROLS. THIS DOCUMENT MAY ONLY BE USED BY OR FOR THE BENEFIT OF KSA LIGHTING & CONTROLS REPRESENTATIVES AND CUSTOMERS. FOR LIGHTING DESIGNS THIS LIGHTING DESIGN IS NOT A PROFESSIONAL ENGINEERING DRAWING AND IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY, WITHOUT WARRANTY AS TO ACCURACY, COMPLETENESS, RELIABILITY OR OTHERWISE. KSA LIGHTING & CONTROLS IS NOT RESPONSIBLE FOR SPECIFYING THE LIGHTING OR ILLUMINATION REQUIREMENTS FOR ANY SPECIFIC PROJECT, INCLUDING MUNICIPAL OR BUILDING CODE REQUIREMENTS. IT IS THE OBLIGATION OF THE END-USER TO CONSULT WITH A PROFESSIONAL ENGINEERING ADVISOR TO DETERMINE WHETHER THIS LIGHTING DESIGN MEETS THE APPLICABLE PROJECT REQUIREMENTS FOR LIGHTING SYSTEM PERFORMANCE, SAFETY, SUITABILITY AND EFFECTIVENESS FOR USE IN A PARTICULAR APPLICATION. FIELD VERIFICATION IS RECOMMENDED WHEN CALCULATIONS ARE BASED ON END-USER OR CUSTOMER-PROVIDED INFORMATION. END-USER ENVIRONMENT AND APPLICATION (INCLUDING, BUT NOT LIMITED TO, VOLTAGE VARIATION AND DIRT ACCUMULATION) CAN CAUSE ACTUAL FIELD PERFORMANCE TO DIFFER FROM THE CALCULATED PHOTOMETRIC PERFORMANCE REPRESENTED IN THIS LIGHTING DESIGN. IN NO EVENT WILL KSA LIGHTING & CONTROLS BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF THIS LIGHTING DESIGN.