

Statistics										
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min				
Paved Areas_ Grade	Ж	1.2 fc	7.0 fc	0.1 fc	70.0:1	12.0:1				
Site_ Grade	+	0.2 fc	7.2 fc	0.0 fc	N/A	N/A				
Property Line_ Grade	+	0.0 fc	0.1 fc	0.0 fc	N/A	N/A				

Schedule									
Symbol	Label	S1 Quantity S2		Manufacturer	Catalog Number	Description	Lumens Per Lamp	Light Loss Factor	Wattage
0	S1			Lithonia Lighting	RSX1 LED P2 40K R5 MVOLT SPA XXXXX/ MOUNTED AT 20'-0" ON 18'-6" SSS POLE WITH 2'-6" BASE	RSX Area Fixture Size 1 P2 Lumen Package 4000K CCT Type R5 Distribution	10106	0.95	72.95
	S2			Lithonia Lighting	RSX2 LED P2 40K R3 MVOLT SPA XXXXX/ MOUNTED AT 20'-0" ON 18'-6" SSS POLE WITH 2'-6" BASE	RSX Area Fixture Size 2 P2 Lumen Package 4000K CCT Type R3 Distribution	17202	0.95	114.07
⊗ •	EX		1	SUN VALLEY LIGHTING	SIGMA SERIES- EXISTING POLE ASSEMBLY	CAST BLACK PAINTED POST TOP METAL HOUSING.	123	0	79.2

Disclaimer
This lighting submittal is strictly based on the information provided to LIGHTSource, and is provided without warranty as to accuracy, completeness, reliability or otherwise. If the information (including but not limited to floor-plans, reflected ceiling plans, electrical plans and specification provided to Acuity Brands is incomplete or not current (i.e., newer versions exist), the accuracy of proposed design may be adversely affected. Once this lighting submittal is received by the customer or end-user (as applicable) to consult with a professional engineering advisor to determine whether the proposed design meets the applicable project requirements for lighting system performance, code compliance, safety, suitability and effectiveness for use in a particular application. In no event will LIGHTsource be responsible for any loss resulting

GENERAL NOTES GENERAL PLAN NOTES: MH: AS NOTED' POINTS CALCULATED AT: GRADE LIGHT LOSS FACTOR: AS NOTED CONTACT ANDREA HERRINGTON FOR PRICING/QUOTATION INFORMATION Firm Name and Address 8719 CASTLE PARK DRIVE INDIANAPOLIS, IN 46256 WWW.LIGHTSOURCEINDIANA.COM p:317-598-6900 **GREENTOUCH** MCCORDSVILLE, INDIANA EXTERIOR LIGHTING PHOTOMETRIC ARH As Noted 4/28/2024 LS-24-2011 SITE

E101