

Civil Engineer & Landscape Architects
JSD Professional Services, Inc
W238 N1610 Busee Road, Suite 100
Waukesha, WI 53188

Structural Engineer
Dally + Associates
9800 Richmond Avenue #460
Houston, TX 77042

MEP and Technology Engineer
Telios
101 Parklane Blvd, Suite 101
Sugar Land, TX 77478

No.	Date	Description
1	04/03/2020	Preliminary Site and Arch Review
2	05/27/2020	Plan Commission

Ascension Waukesha - Hospital

2304 W. St. Paul Ave
Waukesha, WI 53188

SITE PHOTOMETRIC

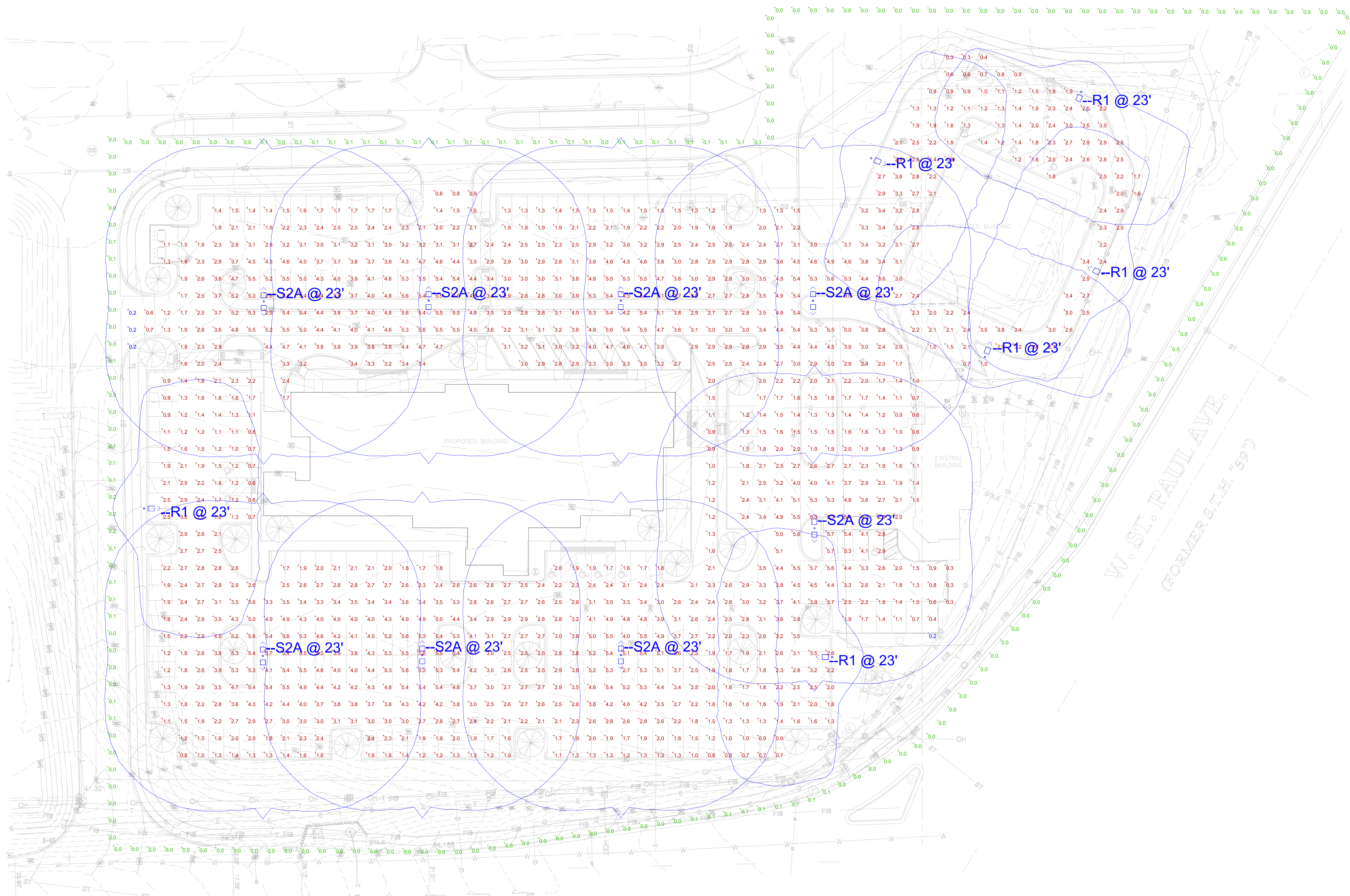
Copyright (C) 2019 by PhiloWilke Partnership. All rights reserved.
This document and the information herein is the property of PhiloWilke Partnership. No part hereof shall be copied, digitized, distributed, disseminated or used for any intent whatsoever except as expressly authorized by PhiloWilke Partnership. Any Person, firm, or corporation receiving this document, however obtained, shall be deemed to have agreed to the foregoing restrictions and that this document will be held in trust and confidence subject only to the private use expressly authorized by PhiloWilke Partnership.

Print Date / Time: 5/26/2020 8:04:36 AM

P&W Commission Number: 218-096R
Sheet Number: MEP-203

Symbol	Label	Quantity	Catalog Number	Description	Lumens Per Lamp	Light Loss Factor	Wattage
▲	-R1	6	ABL AT65 BRBL EDE 10 480 84 G3 H8 NR MOUNTED ON HOLOPHANE POLE: RTA2076 PL 40 SS 2 / BR 1055 (2) (H) 30 (FINISH)	ONE AUTOMATA 2 TYPE R DISTRIBUTION, 1000MA DRIVER, HOV, METALLIC GRAPHITE, 20 ALUMINUM POLE WITH SINGLE ARM BRACKET - MOUNTED ON 3 CONCRETE PAD	28450	0.81	294
■	-S2A	8	ABL AT65 BRBL EDE 10 480 84 G3 H8 NR MOUNTED ON HOLOPHANE POLE: RTA2076 PL 40 SS 2 / BR 1055 (2) (H) 30 (FINISH)	TWO AUTOMATA 2 TYPE R DISTRIBUTION, 1000MA DRIVER, HOV, METALLIC GRAPHITE, 20 ALUMINUM POLE WITH TWIN ARM BRACKET - 2(2) (H) - MOUNTED ON 7 CONCRETE PAD	28450	0.81	568

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
PARKING	+	2.9 FC	5.8 FC	0.2 FC	29.0:1	14.5:1
PERIMETER	+	0.0 FC	0.2 FC	0.0 FC	N/A	N/A



ELECTRONIC RELEASE NOTICE
The electronic drawing files are intended for use by PhiloWilke Partnership, L.P. and its members only. This electronic drawing is not to be used for any other purpose without the prior written consent of PhiloWilke Partnership, L.P. or its members. This drawing is the property of PhiloWilke Partnership, L.P. and its members. It is to be used only for the project and site identified herein. It is not to be reproduced, copied, or distributed in any form without the prior written consent of PhiloWilke Partnership, L.P. or its members.

C:\Users\jdupuy\Documents\TELIOS MODEL - Emerus Waukesha_R12_jdupuy\Teliospc.com.rvt