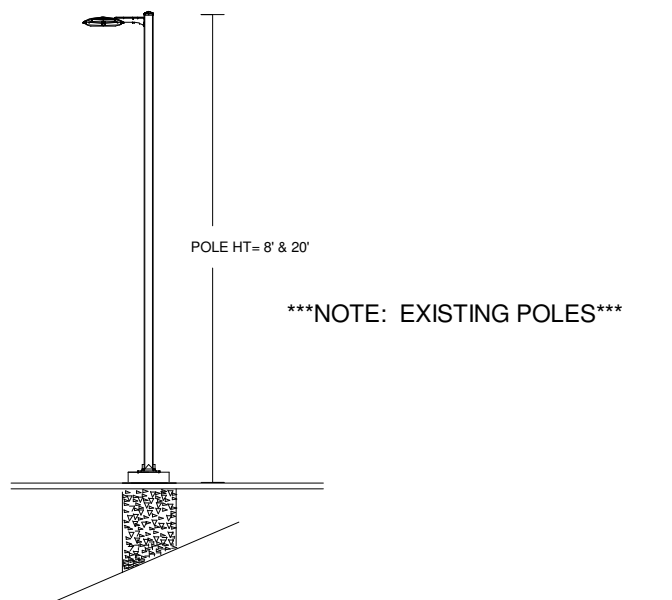
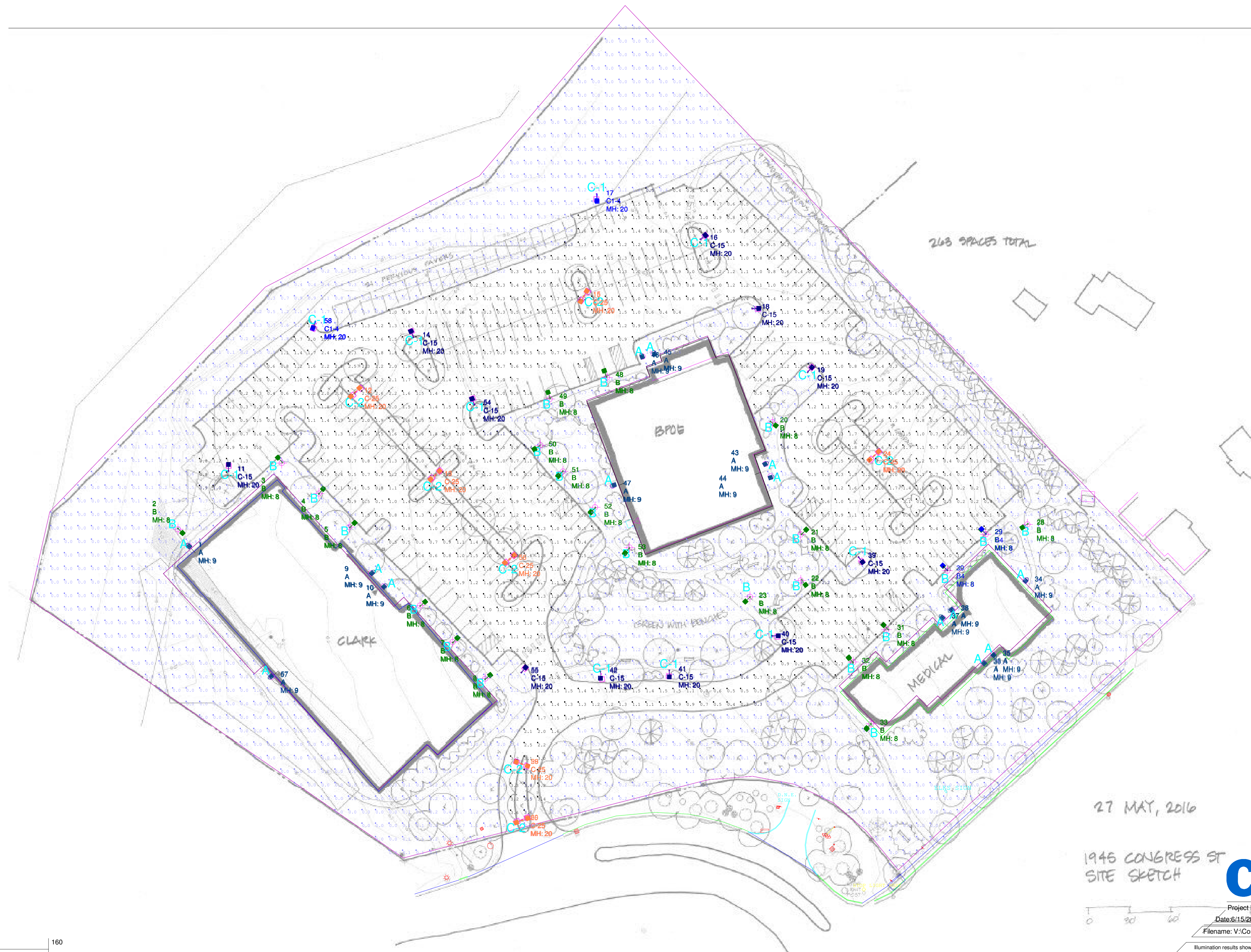


Symbol	Qty	Label	Arrangement	Lumens/Lamp	LLF	Total Watts	Description	Lum. Watts
14	14	A	SINGLE	5053	0.970	644	CAN-EDG-1S-DM-04-E-UL-WH-350-DIM-40K 40 LED 525mA	46
21	21	B	SINGLE	2138	0.970	525	ARE-EDG-2M-DA-02-E-UL-BK-350-DIM-40K 20 LED 350mA	25
11	11	C-15	SINGLE	6297	0.970	770	ARE-EDG-5M-DA-04-E-UL-BK-525-DIM-40K 40 LED 525mA	70
7	7	C-25	BACK-BACK	6297	0.970	980	ARE-EDG-5M-DA-04-E-UL-BK-525-DIM-40K 40 LED 525mA	70
2	2	C14	SINGLE	5896	0.970	140	ARE-EDG-4M-DA-04-E-UL-BK-525-DIM-40K 40 LED 525mA	70
2	2	B4	SINGLE	2138	0.970	50	ARE-EDG-4M-DA-02-E-UL-BK-350-DIM-40K 20 LED 350mA	25

Label	Avg	Max	Min	Avg/Min	Max/Min
EXTENDED CALC POINTS	0.71	14.7	0.0	N.A.	N.A.
PARKING LOT DRIVE	1.20	4.9	0.1	12.00	49.00



PHOTOMETRIC PLAN

PH-1

CREE

1200 92nd Street - Sturtevant, WI 53177
www.cree.com - (800) 236-6800

Project Name: 1945 CONGRESS STREET PORTLAND, ME SR-12867
Date: 6/15/2016 Scale: 1"-40' Footcandles calculated at grade
Filename: V:\Common\AppEng\OUT\160304\CW1\LJSR1.AC1 Layout by: LINDA SCHALLER
Illumination results shown on this lighting design are based on project parameters provided to Cree, Inc. used in conjunction with luminaire test procedures conducted under laboratory conditions. Actual project conditions differing from these design parameters may affect field results. The customer is responsible for verifying dimensional accuracy along with compliance with any applicable electrical, lighting, or energy code.