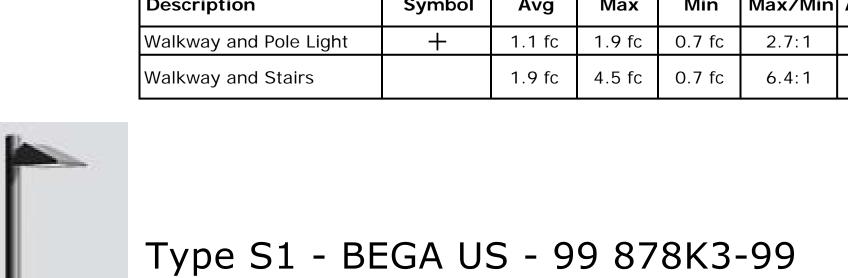
Symbol	Label	Quantity	Manufacturer	Catalog Number	Description	Light Loss Factor	Wattage
_	S1	1	BEGA US	99 878	Pathway Fixture - 15"L. X 10- 1/4"W. X 8-1/2"H.LED FIXTURE CLEAR LENS Redcued Wattge to 14.5	0.45	14.5
	D	1	WILA	621-3-XTM19-07LM- 30K-83-DA60-10V	3" Led Downlight 595 LM 60 DEG. Beam	0.89	9
	F	1	BEGA US	33 513	Wall Accent - 2-3/8"L. X 2-1/4"W. X 5-1/2"H. LED WALL LUMINAIRE FROSTED LENS	0.9	5.11

		Γ
ss -	Wattage	
	14.5	
	9	

Statistics										
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min				
Walkway and Pole Light	+	1.1 fc	1.9 fc	0.7 fc	2.7:1	1.6:1				
Walkway and Stairs		1.9 fc	4.5 fc	0.7 fc	6.4:1	2.8:1				





Type F - BEGA US - 33 513



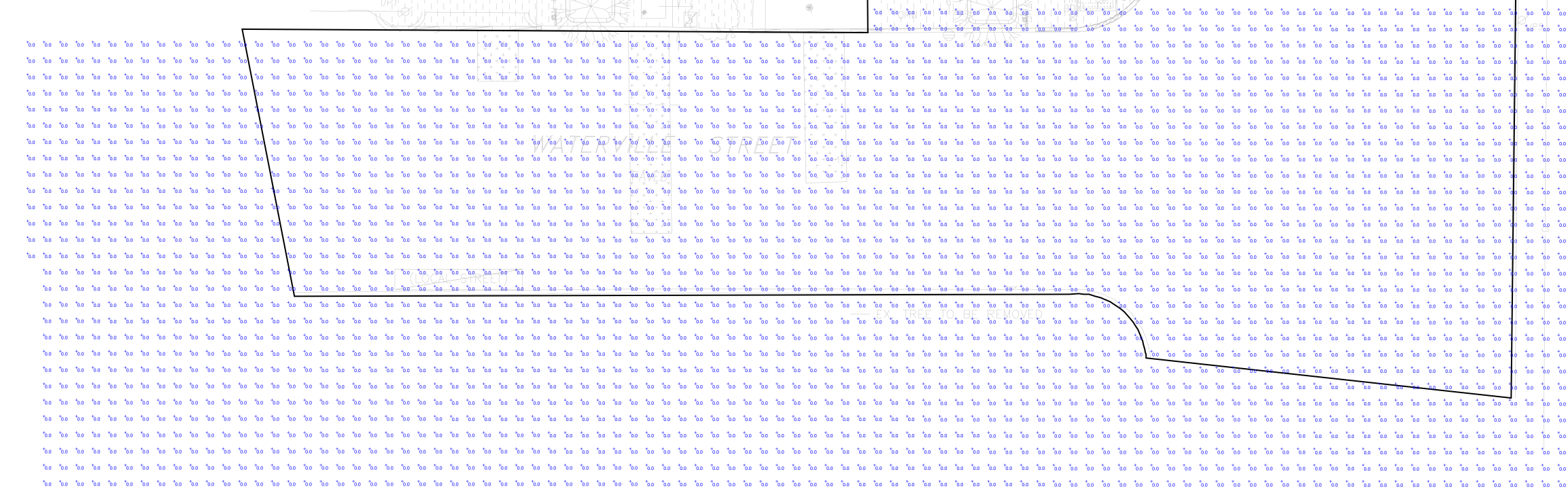
Type D - WILA - 621 3" 60DEG.

This photometric was submitted to show photometrics for the lights at and near the Fore Street entrance as it is so close to abutters. Lighting is also approved for under the canopy of the entrance on Waterville Street as it isunderstood these are downlights. If proposals change from the ones shown here, the proposed substitutes shall be submitted for review and aprpoval re photometrics and compliance with Technical Standards. J Fraser, Planner 6.17.16



CITY OF PORTLAND APPROVED SITE PLAN Subject to Conditions of Approval and Standard Conditions

DATE of APPROVAL 3-22-2016 Jean Fraser #2016-005



Drawing No. 1 of 1

1 of 1

Plan View Scale - 1" = 8'

6/16/2016 1" = 8'