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Luminaire Schedule						
Symbol	Qty	Label	Arrangemer			
	32	С	SINGLE			
	8	W	SINGLE			

Calculation Summary	
Label	Сс
ALL CALCS AT GRADE	Ill

ALL CALCS AT GRADE	Illuminance
CANDPY SUMMARY	Illuminance

Based on the information provided, all dimensions and luminaire locations shown represent recommended positions. The engineer and/or architect must determine the applicability of the layout to existing or future field conditions.

This lighting plan represents illumination levels calculated from laboratory data taken under controlled conditions in accordance with The Illuminating Engineering Society (IES) approved methods. Actual performance of any manufacturer's luminaires may vary due to changes in electrical voltage, tolerance in lamps/LED's and other variable field conditions. Calculations do not include obstructions such as buildings, curbs, landscaping, or any other architectural elements unless noted. Fixture nomenclature noted does not include mounting hardware or poles. This drawing is for photometric evaluation purposes only and should not be used as a construction document or as a final document for ordering product.

ent	Description				LLD	UDF	LLF	Arr. Lum. Lumens	Arr. Watt
	CRUS-SC-LED-HO-50 MTD @ 15'				1,000	1.00	0 1.000	18633	132,4
MCOWP-64-45-11' MH				1,000	1.00	0 1.000	8129	62,16	
CalcType	Units	Avg	Max	Min	Avg/Min	Max/M	lin		
Illuminance	Fc	1.64	86,3	0.0	N.A.	N.A.			
Illuminance	Fc	70.19	86.3	41.9	1,68	2.06			

, Watts



