



Luminaire Schedule							
Symbol	Qty	Label	Arrangement	Lum. Lumens	LLF	Lum. Watts	Description
	8	X-D-FTA	TWIN	36874	0.900	401	MRM-LED-48L-SIL-FTA-50-70CR
	19	X-D4	BACK-BACK	48810	0.900	401	MRM-LED-48L-SIL-FT-50-70CRI
	2	X-D4-1	SINGLE	35372	0.900	401	MRM-LED-48L-SIL-FT-50-70CRI
	3	X-S4-AM	SINGLE	49615	0.900	401	MRM-LED-48L-SIL-AM-50-70CRI
	11	X-WP	WALL MOUNT	8681	0.900	79.59	LEDWPFC80-277V

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Overall Lot & Drives	Illuminance	Fc	14.57	44.8	1.1	13.25	40.73
Around The Building (Left & Bott	Illuminance	Fc	5.86	12.6	1.1	5.33	11.45
Front Row (Bott of Middle Drive)	Illuminance	Fc	35.40	44.8	27.8	1.27	1.61

- LIGHTING NOTES:**
- Mounting Height = 22' Poles 3' Base
 - Light Loss Factor = 0.90
 - Footcandle Values Calculated @ Grade
 - Reflectance Values - 80/50/20 (office spaces)
50/30/20 (warehouse areas)

National Lighting Vendor:
For pricing and technical assistance contact:
Russ Miller of CBMC INC, tel# 317-697-7510,
rmiller@cbmcinc.com

All electrical work shall comply with National, State, and Local codes including and not limited to the National Electric Code, NFPA 101 Life Safety Code, ASHREA and /or IECC Energy Codes.

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LIGHTING SOLUTIONS

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This lighting pattern represents illumination levels calculated from laboratory data taken under controlled conditions in accordance with IESNA approved methods. Actual performance of any manufacturer's luminaire may vary due to variation in electrical voltage, tolerance in lamps and LED lumen package, location adjustments, and other variable field conditions.

Contractor to check and verify all dimensions on site before commencing any work shown.

Hubler Ford

SITE LAYOUT			
Scale:	1" = 30'	Drawing No:	LP1
Date:	5/26/21	Project No:	
Drawn By:	SJM		
CB18489-SITE-V2			2