

ARCHITECTURAL :

STRUCTURAL :

MECHANICAL :

ELECTRICAL :



FIRE PROTECTION :

CIVIL :

REVISIONS			
No	Date	Description	By
1.	2022-07-15	Issued for SPA	EZ

No	Date	Description	By
DISTRIBUTION			

GENERAL NOTE
THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING DIMENSIONS, MEASUREMENTS, AND CONDITIONS PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COORDINATION AND PROTECTION OF ALL ELEMENTS. ALL CHANGES, VARIATIONS, AND ADDITIONS MUST BE REPORTED TO THE ARCHITECT IMMEDIATELY.

DRAWN BY

SS

VERIFIED BY

EZ

APPROVED BY

AV

DRAWING TITLE

SCALE:

1"=100'

DATE:

PROJECT NUMBER:

DRAWING #:

REV:

Luminaire Schedule		Qty		Label		Arrangement		Description		LLF		Luminaire		Luminaire		Total	
Symbol																	
□+□	33	A	Back-Back	MRM-LED-36L-SL-5W-40-70CR	0.940	36917	288	15503									
□+□	4	A1	Single	MRM-LED-48L-SL-5W-40-70CR	0.940	41987	401	1804									
□+□	4	A2	Single	MRM-LED-48L-SL-5W-40-70CR	0.940	41986	401	1804									
□+□	4	A3	Single	MRM-LED-36L-SL-5W-40-70CR	0.940	36917	288	1152									
□+□	7	B	Single	MRM-LED-24L-SL-5W-40-70CR-H	0.940	10813	176	1232									
□+□	2	B1	Single	MRM-LED-24L-SL-5W-40-70CR-L	0.940	16436	176	362									
□+□	13	D	Single	MRM-LED-48L-SL-5W-40-70CR-L	0.940	24099	401	5215									
□+□	5	F	Single	MRM-LED-36L-SL-5W-40-70CR-L	0.940	24242	288	1440									
□+□	2	F	Single	MRM-LED-48L-SL-5W-40-70CR-H	0.940	41982	176	1096									
□+□	10	F	Single	MRM-LED-48L-SL-5W-40-70CR	0.940	44130	354	3540									
□+□	3	F	Single	MRM-LED-24L-SL-5W-40-70CR	0.940	29857	176	528									
□+□	3	T1	Single	MRM-LED-24L-SL-2-40-70CR-L	0.940	13373	176	362									
□+□	30	M1	Single	MRM-LED-24L-SL-5W-40-70CR	0.940	29857	176	528									
□+□	8	M2	Single	MRM-LED-48L-SL-5W-40-70CR	0.940	48810	401	2607									
□+□	3	M3	Single	XRMA-LED-24L-SL-5W-40-70CR	0.940	29413	176	700									
□+□	2	M4	Single	XRMA-LED-48L-SL-5W-40-70CR	0.940	2272	19,87	59,61									
□+□	3	M5	Single	XRMA-LED-48L-SL-5W-40-70CR	0.940	6067	401	134									
□+□	8	M7	Single	XRMA-LED-24L-SL-5W-40-70CR	0.940	12221	1022	817,1									

Calculation Summary		CalcType		Units		Avg		Max		Min		AvgMin		MaxMin	
Label															
160 STALLS - WEST SIDE	luminaire	lum	18,07	40,8	5,4	3,35	7,56								
535 STALLS - WEST SIDE	lum	lum	28,07	57,2	8,4	3,40	8,81								
FRONT TRAILER PARKING	lum	lum	20,56	58,1	6,0	3,43	9,68								
FUEL STATION & LOADING DOCK	lum	lum	16,29	24,6	9,4	1,73	2,62								
LOADING DOCKS	lum	lum	22,72	80,5	8,3	2,74	9,70								
NORTH SIDE	lum	lum	20,01	20,5	7,0	3,72	7,21								
PROPERTY LINE	lum	lum	3,01	55,8 (EXTENDED)	0,0	N/A	N/A								
SOUTH SIDE PARKING	lum	lum	24,18	51,0	13,0	2,07	4,42								
TRUCK DRIVEWAYS	lum	lum	19,62	53,2	6,2	3,16	8,58								
TRUCK PARKING - WEST SIDE	lum	lum	20,97	53,5	19,1	1,87	5,30								
Trucks Entrance Exit	lum	lum	33,02	55,6	8,5	3,98	8,54								

TOWN OF CALEDON
PLANNING
RECEIVED

April 13, 2023