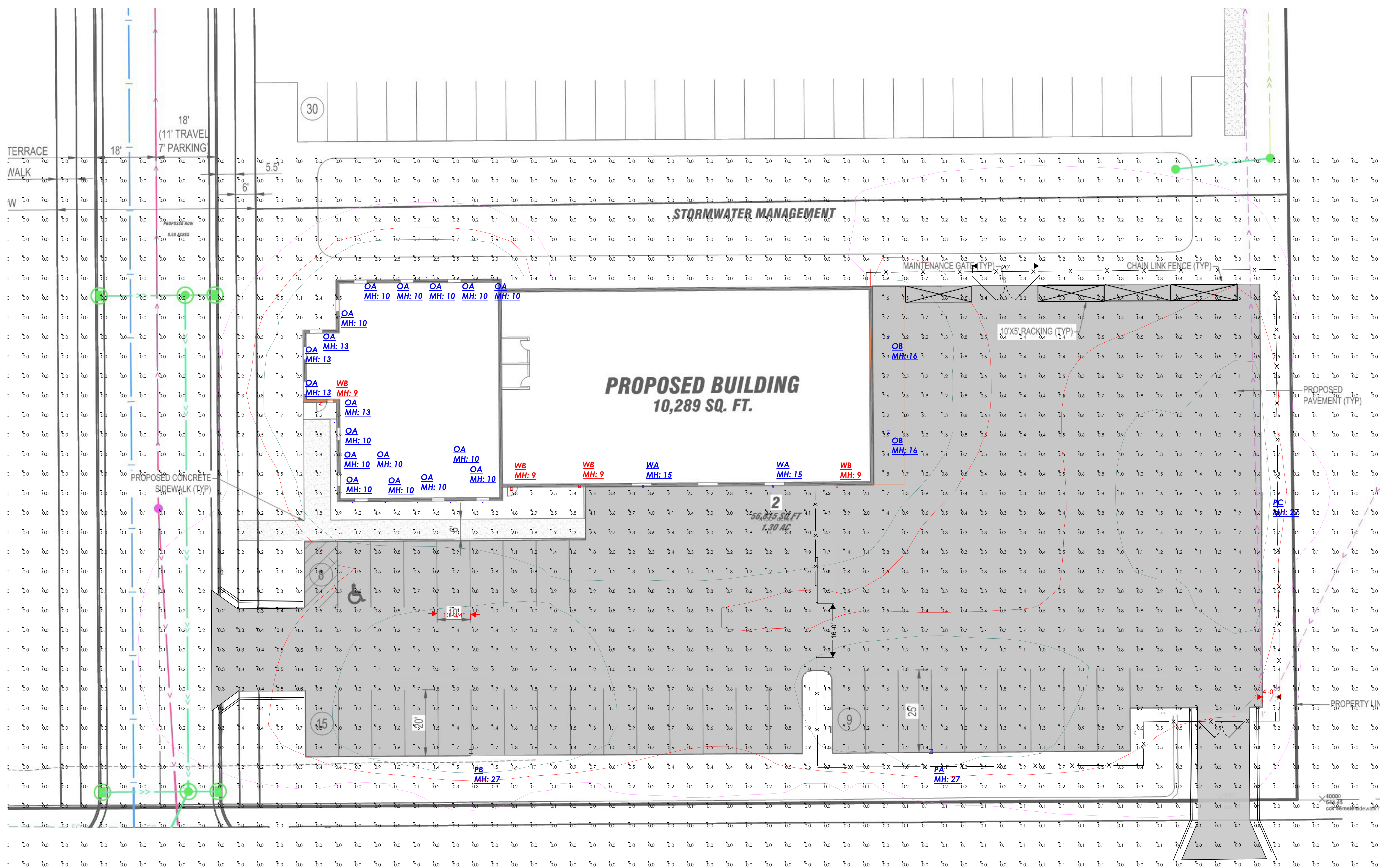




Comments	Date	#

Revisions

RLMA Project #: 188081
 Drawn By: EP
 Date: 5/8/2026
 Scale: 1" = 12' 0"



Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
SITE	Illuminance	Fc	0.54	8.2	0.0	N.A.	N.A.

Symbol	Qty	Label	Manufacturer	Description	Arrangement	Lum. Lumens	Lum. Watts	LLF
⊕	18	OA	COOPER LIGHTING SOLUTIONS - HALO	LCR408RD9F5E020 - HL4RSMF	Single	869	9.2	0.900
⊖	2	OB	SLG Lighting	CSC LS1 G1 FSK	Single	4128	25.97	0.900
⊖	1	PA	COOPER LIGHTING SOLUTIONS - LUMARK (FORMERLY EATON)	PRV-PA1B-750-U-T2U-HSS	Single	6893	74	0.900
⊖	1	PB	COOPER LIGHTING SOLUTIONS - LUMARK (FORMERLY EATON)	PRV-PA2A-750-U-T3-HSS	Single	11626	112	0.900
⊖	1	PC	COOPER LIGHTING SOLUTIONS - LUMARK (FORMERLY EATON)	PRV-PA2A-750-U-T4W-HSS	Single	11268	112	0.900
⊕	2	WA	SLG Lighting	WFV LS70 G2 FSK	Single	4398	27.18	0.900
⊕	4	WB	SLG Lighting	WME L14 G2 FSK	Single	1351	10.43	0.900

- Standard Reflectance of 80/50/20 unless noted otherwise
- Not a Construction Document, for Design purposes only
- Standard indoor calc points @ 30" A.F.F. unless noted otherwise
- Standard outdoor calc points @ Grade unless noted otherwise
- Egress calc points @ 0" A.F.F.
- Mlazgar Associates assumes no responsibility for installed light levels due to field conditions, etc.