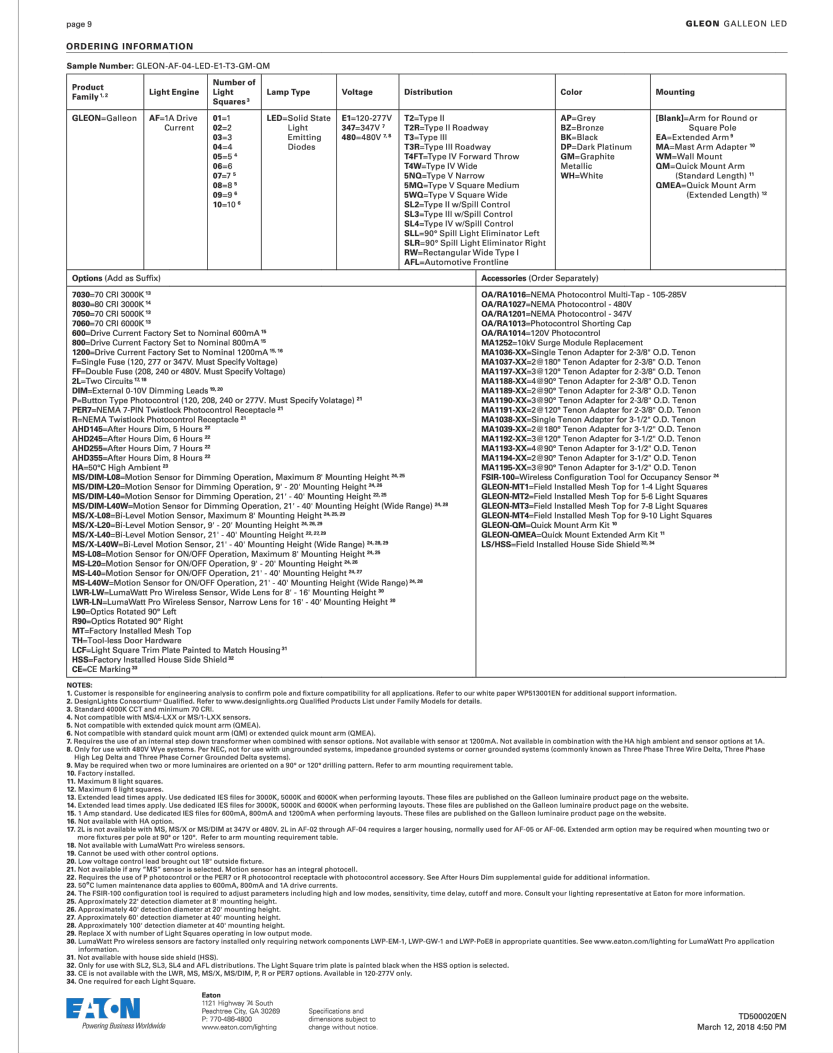
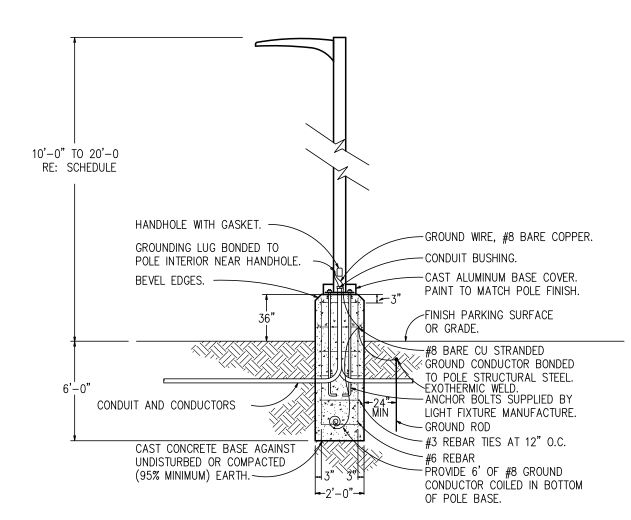
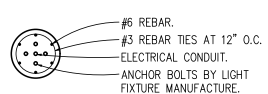


OWNER/ENGINEER PRIOR TO ORDERING. LIGHTING CONTROL OPTIONS SHALL BE SELECTED TO COMPLY WITH CITY REQUIREMENTS.

OR PRIOR APPROVED EQUAL







1 LIGHT POLE BASE DETAIL
NO SCALE

MARK	MANUFACTURER *	FIXTURE DESCRIPTION	MODEL NUMBER	MOUNTING	COLOR	LAMP			DRIVE CURRENT		WATTS	Ī
						QTY	TYPE	CODE	(QUANTITY/TYPE)	VOLTS	(PER/POLE)	NOTES
PL1	McGRAW-EDISON	DARK SKY COMPLIANT AREA LIGHT FIXTURE WITH DIRECT ARM MOUNT AT 90 DEGREES, 10FT ABOVE FINISHED GRADE, 8FT ALUMINUM POLE WITH VIBRATION DAMPER	FIXTURE: GLEON-AF-01-LED-E1-SL4-BZ POLE: SSA4M8WCN1GV	POLE	4000K	1 PER POLE	LED	_	(1) 1000mA	MVOLT	59	1-2
PL2	McGRAW-EDISON	DARK SKY COMPLIANT AREA LIGHT FIXTURE WITH DIRECT ARM MOUNT AT 90 DEGREES, 10FT ABOVE FINISHED GRADE, 8FT ALUMINUM POLE WITH VIBRATION DAMPER	FIXTURE: GLEON-AF-01-LED-E1-SL2-BZ POLE: SSA4M8WCN1GV	POLE	4000K	1 PER POLE	LED	-	(1) 1000mA	MVOLT	59	1-2
PL3	McGRAW-EDISON	DARK SKY COMPLIANT AREA LIGHT FIXTURE WITH DIRECT ARM MOUNT AT 90 DEGREES, 20FT ABOVE FINISHED GRADE, 17FT ALUMINUM POLE WITH VIBRATION DAMPER	FIXTURE: GLEON-AF-02-LED-E1-SL4-BZ POLE: SSA4M17WCN1GV	POLE	4000K	1 PER POLE	LED	-	(1) 1000mA	MVOLT	113	1-2
PL4	McGRAW-EDISON	DARK SKY COMPLIANT AREA LIGHT FIXTURE WITH TWO DIRECT ARM MOUNTS AT 180 DEGREES, FIXTURES INSTALLED 90 DEGREES, 20FT ABOVE FINISHED GRADE, 17FT ALUMINUM POLE WITH VIBRATION DAMPER	FIXTURE: (2) GLEON-AF-02-LED-E1-T4FT-BZ POLE: SSA4M17WCN2GV	POLE	4000K	2 PER POLE	LED	-	(1) 1000mA	MVOLT	226	1-2

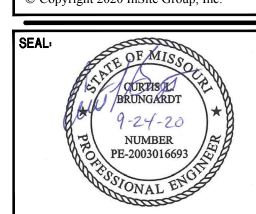
MEP ENGINEER:

InSite Group

DEDICATION. DESIRE. INTEGRITY.
3540 NE RALPH POWELL RD, STE. B
LEE'S SUMMIT, MO 64064
PHONE: (816) 228-3377

OT 1 & 2 SITE LIGHTING

THIS DRAWING is provided as an instrument of service by the Engineer, and is intended for use on this Project ONLY. This Drawing Remains the Property of the Engineer and shall be Returned to him upon completion of the construction work. All Drawings, Specifications, Ideas, Designs and Arrangements appearing herein constitute the original and unpublished Work of the Engineer. Any Reproductions, Use or Disclosure of the Proprietary Information contained herein Without the PRIOR Written Consent of the Engineer is strictly Prohibited.



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ISSUE DATE:	09/24/2020						
REASON FOR ISSUE:	PERMIT						
PROJECT NUMBER:	20-6828-0						
PROJECT PHASE:	CD						
DRAWN BY: AWN CH	HECKED BY: CLB						

SHEET TITLE:
LIGHTING
SCHEDULES AND
DETAILS
SHEET NUMBER:

\$\frac{1}{200}\$

3/16"

3 | 0 | 15 | 21 | 25 |