

2023079 Innes Road - Electrical Drawing List

INNES ROAD, OTTAWA, ONTARIO

DESCRIPTION	DRAWING NO.	SHEET NO.
Electrical Cover Page	E0.0	1
Electrical Legend, Schedules & Details	E0.1	2
Electrical Site Lighting Photometrics	E1.0	3
Electrical Site Lighting Plan	E1.1	4



780 244 0252 F: 780 244 0252
Suite 1250 10130 103 St NW
Edmonton, AB T5J 3N9
info@designworkseng.com
www.designworkseng.com

COPYRIGHT 2023
DESIGN WORKS ENGINEERING LTD.

COPYRIGHT RESERVED

THESE DRAWINGS AND DESIGN ARE THE EXCLUSIVE PROPERTY OF DESIGN WORKS ENGINEERING LTD. AND MAY NOT BE REPRODUCED IN ANY WAY OR FORM DUT THE DIRECT WRITTEN PERMISSION OF DESIGN WORKS

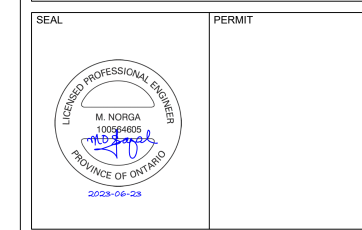
NOTE

THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS SIGNED AND SEALED, AND DRAWINGS HAVE BEEN ISSUED FOR CONSTRUCTION IN THE TABLE BELOW.

DO NOT SCALE THIS DRAWING.

No.	Description	Date
1	ISSUED FOR SPA	2023-06-22
	I	I .

ARCHITECT



	
DRAWN BY:	ACF
CHECKED BY:	SHERRY KALDAS
ENGINEER:	MOSES NORGA, P.ENG.
PROJECT #:	2023079
SCALE:	AS NOTED

PROJI

Innes Road

INNES ROAD, OTTAWA, ONTARIO

DESCRIPT

Electrical Cover Page

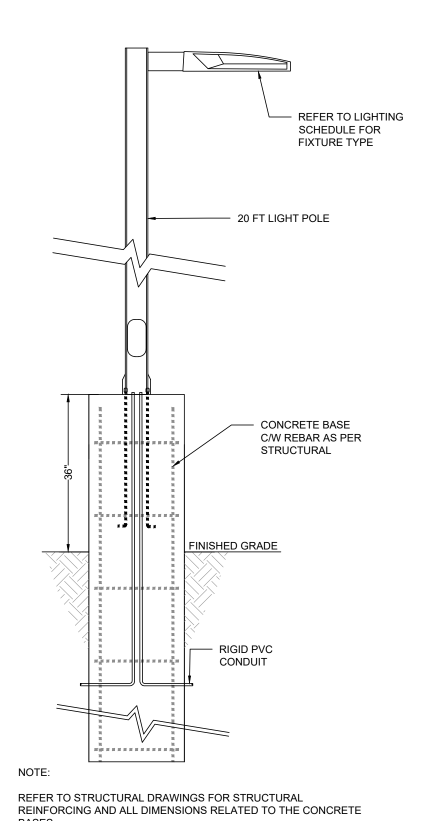
DRAWING

E0.0



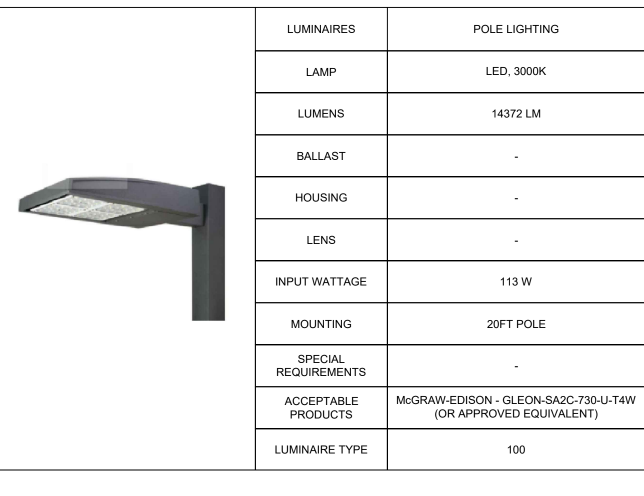
ELECTRICAL SYMBOL LEGENDS

	LIGHTING / SWITCHING
\bigcirc	SURFACE CEILING MOUNTED LUMINAIRE
	SURFACE CEILING MOUNTED EMERGENCY POWERED LUMINAIRE
	RECESSED CEILING MOUNTED LED DOWNLIGHT
	RECESSED CEILING MOUNTED EMERGENCY POWERED LUMINAIRE
	SUSPENDED CEILING MOUNTED LUMINAIRE
\rightarrow	SUSPENDED CEILING MOUNTED EMERGENCY POWERED LUMINAIRE
Ю	WALL MOUNTED LUMINAIRE
HØ	WALL MOUNTED EMERGENCY POWERED LUMINAIRE
0	SURFACE OR SUSPENDED MOUNTED LUMINAIRE
	SURFACE OR SUSPENDED MOUNTED EMERGENCY POWERED LUMINAIRE
	RECESSED MOUNTED LUMINAIRE
	TRACK TYPE LUMINAIRE (REERE TO FIXTURE SCHEDULE FOR HEAD COUNTS AND TRACK LENGTHS)
<u>ө</u>	POLE MOUNTED LUMINAIRE (QUANTITY OF HEADS AS SHOWN ON PLAN)
\otimes	BOLLARD TYPE LUMINAIRE
\$	SINGLE POLE SWITCH
\$3(4)	THREE WAY OR FOUR WAY SWITCH
\$ _K	KEY-OPERATED SWITCH
\$,	DIMMER SWITCH
\$ _{vs}	SWITCH C/W VACANCY SENSOR
\$_VD	DIMMER SWITCH C/W VACANCY SENSOR
\$ _{os}	SWITCH C/W OCCUPANCY SENSOR
\$ _T	TIMER SWITCH
(OS)	OCCUPANCY SENSOR - CEILING MOUNTED (PROVIDE TYPE SUIT COVERAGE)
(VS)	VACANCY SENSOR - CEILING MOUNTED (PROVIDE TYPE SUIT COVERAGE)
(T/C)	TIMECLOCK CONTROLLER
P/C)	PHOTOCELL CONTROLLER

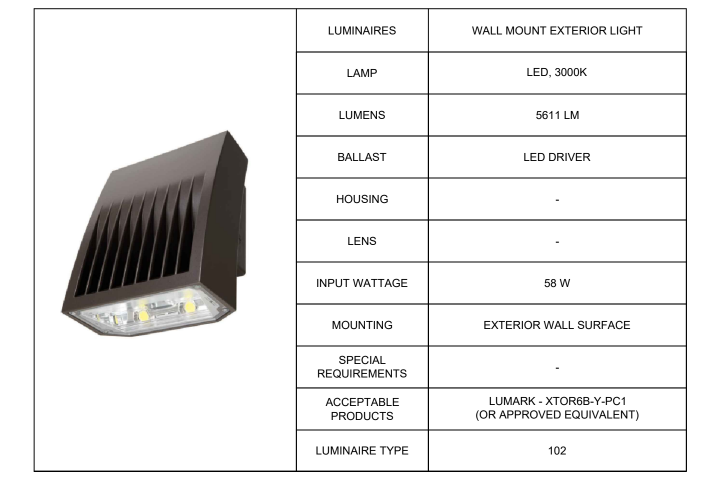


BASES.













P: 780 244 0252 F: 780 244 0252 Suite 1250 10130 103 St NW Edmonton, AB T5J 3N9 info@designworkseng.com www.designworkseng.com COPYRIGHT 2023 DESIGN WORKS ENGINEERING LTD.

COPYRIGHT RESERVED

THESE DRAWINGS AND DESIGN ARE THE EXCLUSIVE
PROPERTY OF DESIGN WORKS ENGINEERING LTD.
AND MAY NOT BE REPRODUCED IN ANY WAY OR FORM
WITHOUT THE DIRECT WRITTEN PERMISSION OF DESIGN WORKS
ENGINEERING LTD.

NOTES

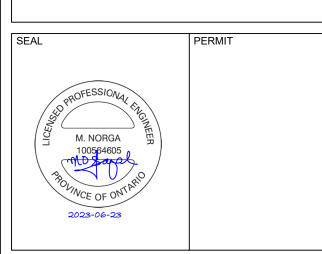
THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION UNLESS IT IS SIGNED AND SEALED, AND DRAWINGS HAVE BEEN ISSUED FOR CONSTRUCTION IN THE TABLE BELOW.

DO NOT SCALE THIS DRAWING.

No.	Description	Date
1	ISSUED FOR SPA	2023-06-22
		+
		+

CLIENT

ARCHITECT



- 1		
	DRAWN BY:	ACF
	CHECKED BY:	SHERRY KALDAS
	ENGINEER:	MOSES NORGA, P.ENG.
	PROJECT #:	2023079
	SCALE:	AS NOTED

PROJECT

Innes Road

INNES ROAD, OTTAWA, ONTARIO

DESCRIPTION

Electrical Legend, Schedules & Details

DRAWING

E0.1

