





LITHONIA — DSX LITHONIA - WST

POLE	POLE SCHEDULE						
TAG	MANUFACTURER	DESCRIPTION	HEIGHT	QTY	MODEL NUMNBER	NOTES	
Α	DYNAPOLE	4" STRAIGHT, SQUARE, STEEL POLE, BLACK	5.5 m	1	SSS4-18	REFER TO LIGHT POLE BASE DETAIL	

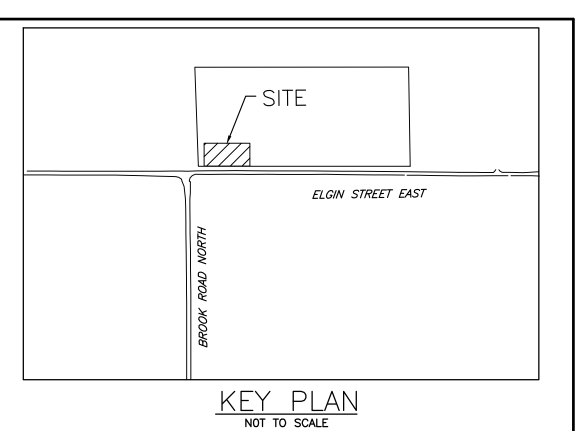
SITE LIGHTING SCHEDULE

WALL	LIGHTS

TAG	SYMBOL	DESCRIPTION	WATTAGE	QTY	MODEL NUMNBER	MOUNTING HEIGHT
W1	□ _{w1}	LITHONIA WST LED ARCHITECTURAL WALL SCONCE, FULL CUT-OFF, 4000K	12 W	2	WST LED P1 40K VW MVOLT DBLXD	3.0m
W2	□ _{w2}	LITHONIA WST LED ARCHITECTURAL WALL SCONCE, FULL CUT-OFF, 4000K	25 W	4	WST LED P2 40K VW MVOLT DBLXD	3.0m
W3	□ _{w3}	LITHONIA WST LED ARCHITECTURAL WALL SCONCE, FULL CUT-OFF, 4000K	25 W	2	WST LED P2 40K VF MVOLT DBLXD	3.0m

POLE LIGHTS

	2.01110						
TAG	SYMBOL	DESCRIPTION	POLE	QTY	WATTAGE	MODEL NUMNBER	MOUNTING HEIGHT
P1	T _{P1}	LITHONIA D-SERIES LED AREA LUMINAIRE, FULL CUT-OFF, 4000K	Α	1	38 W	DSXO LED P1 40K T4M MVOLT SPA DBLXD	6.1m AFG



STANDARD ABREVIA) ABREVIATIONS		
AFG	ABOVE FINISHED GRADE		
СТЕ	CONNECT TO EXISTING		
c/w	COMPLETE WITH		

SITE LIGHTING NOTES:

1. ALL NEW OUTSIDE LIGHTS TO BE CONTROLLED BY BUILDING PHOTOCELL AT HIGH LEVEL AND TIME SWITCH. COORDINATE CONTROLS AND POWER REQUIREMENTS WITH BUILDING DISTRIBUTION DRAWINGS. 2. COORDINATE AND CONFIRM ALL LIGHTING LOCATIONS WITH ARCHITECT AND

ENGINEER PRIOR TO COMMENCEMENT OF WORK.

3. ALL PHOTOMETRIC VALUES ARE SHOWN IN FOOTCANDLES.

NUMERIC SUMMARY

		AVERAGE	MAXIMUM	MINIMUM	AVG/MIN	MAX/MIN
	ACCESSIBLE PARKING	4.53	10.50	0.90	5.03	11.67
	FRONT ENTRANCE & WALKWAY	10.02	16.10	3.10	3.23	5.19
	BACK ENTRANCE & WALKWAY	9.08	16.00	0.90	10.09	17.78
	PARKING LOT	0.70	5.60	0.10	7.00	56.00

THIS DRAWING INDICATES ALL PROPOSED OUTDOOR LIGHTING FIXTURES FOR THIS PROPOSED DEVELOPMENT. THE LIGHTING DESIGN IS IN ACCORDANCE WITH THE APPLICABLE LIGHTING ZONE AS ESTABLISHED BY THE PLANNING DEPARTMENT, AND DESIGNED WITH AN AVERAGE TO MINIMUM RATIO IN ACCORDANCE WITH THE ILLUMINATING ENGINEERING SOCIETY GUIDELINES. THIS LIGHTING DESIGN WILL NOT CREATE ANY OBJECTIONABLE GLARE FOR ADJACENT PROPERTIES.

CONTRACTOR TO BE RESPONSIBLE FOR LOCATION OF ALL EXISTING UNDERGROUND & OVERHEAD UTILITIES. VARIOUS UTILITIES CONCERNED TO BE GIVEN REQUIRED ADVANCE NOTICE PRIOR TO ANY DIGGING, FOR STAKE OUT.

THE CONSULTANT ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THE LOCATION OF EXISTING UTILITIES AS INDICATED ON THIS DRAWING.

CONTRACTOR TO REVIEW LIGHT FIXTURE SHOP DRAWINGS WITH CLIENT AND ENGINEER PRIOR TO COMMENCEMENT OF WORK FOR FINAL APPROVAL.

FINAL LOCATIONS OF WALL MOUNTED LIGHTING TO BE APPROVED BY ARCHITECT AND OWNER PRIOR TO COMMENCEMENT OF WORK. TYPICAL.

PHOTOMETRIC VALUES ARE SHOWN IN FOOTCANDLES WITH ISOMETRIC LIGHT CURVES

ALL LIGHT FIXTURES TO BE FULL CUT-OFF, DOWNLIGHTING ONLY, DARK SKY

NO.	DATE	REVISION	BY
	•	REVISIONS	

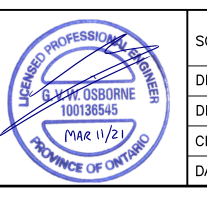
TRIBUTE COMMUNITIES, TOWN OF COBOURG

SITE LIGHTING PHOTOMETRIC PLAN



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CALE:	1:200	PROJECT NO. 121028
RAWN BY:	S.D.	DRAWING NO.
ESIGN BY:	S.D.	
HECKED BY:	G.V.W.O.	JL-I
ATE:	MARCH 2021	

PRELIMINARY NOT FOR CONSTRUCTION