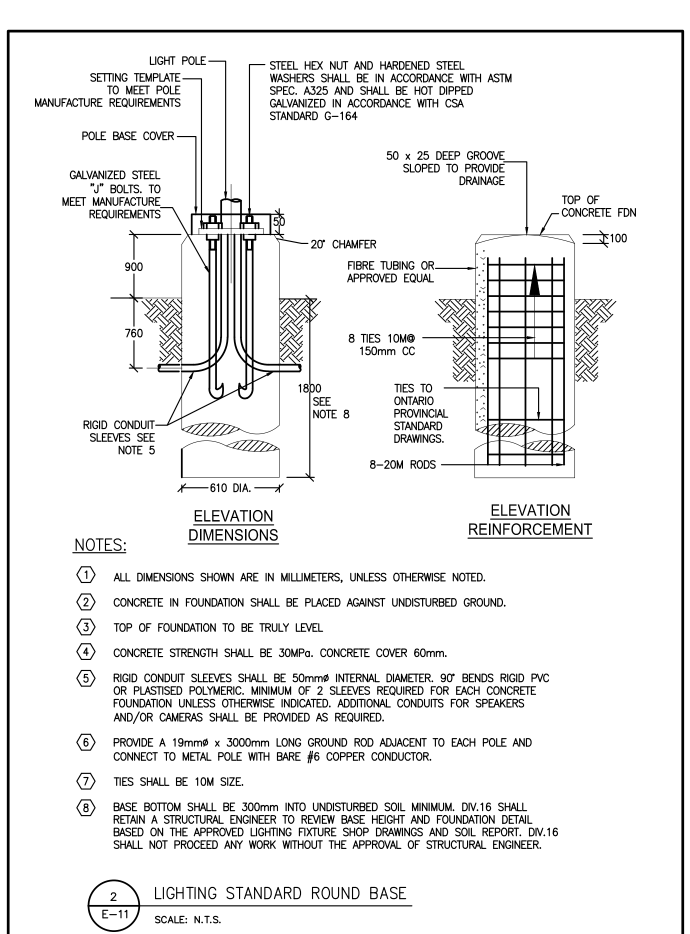
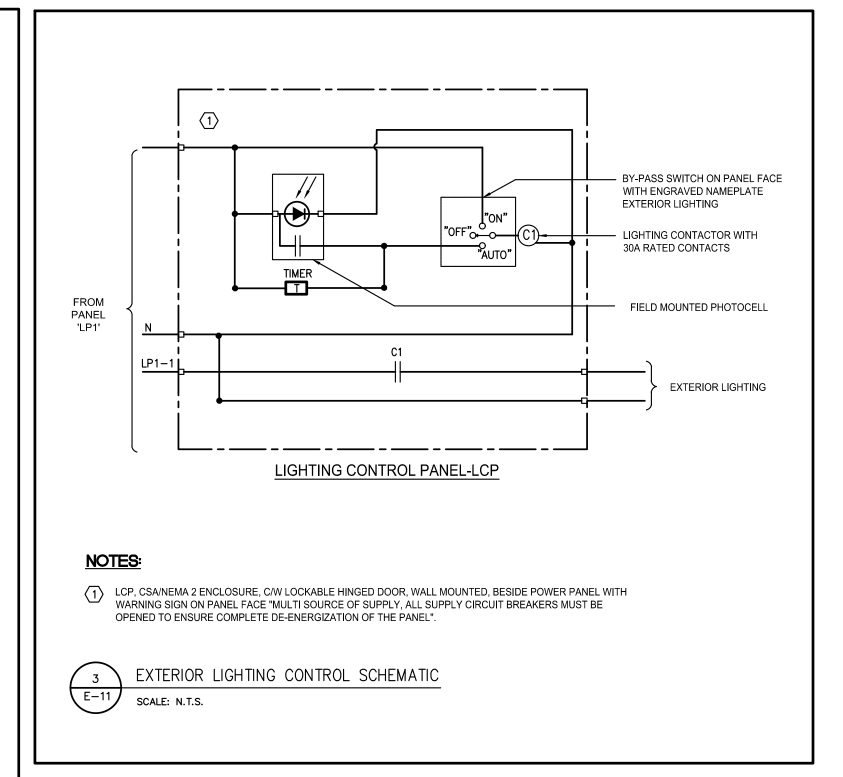


ELECTRICAL LEGEND					
SYMBOL	DESCRIPTION				
c1 <b>O</b>	LED LUMINAIRES, CEILING MOUNTED RESPECTIVELY, LETTER DENOTES FIXTURE TYPE PER SCHEDULE				
<del></del>	LIGHTING STANDARD WITH SINGLE OR DOUBLE HEADS				
Qw <sub>1</sub>	LED WALL PACK, LETTER DENOTES FIXTURE TYPE PER SCHEDULE				
PC PC	PHOTOCELL				
	DIRECT CONNECTION C/W DISCONNECT SWITCH				
AFG	ABOVE FINISHED GRADE				
WP WEATHER PROOF					
EX DENOTES EXISTING DEVICE(S) TO REMAIN					
D	DENOTES EXISTING DEVICE(S) TO BE REMOVED				
N DENOTES PROVIDE NEW DEVICE(S)  DENOTES DRAWING REFERENCE NOTES # 1					
		1 E-02	DENOTES REFER TO DETAIL #1 ON DRAWING #E-02.		

LUMINAIRE SCHEDULE							
TYPE	SYMBOL	DESCRIPTION	LAMP	BALLAST	REMARKS		
LS1	•—	EXTERIOR LED POLE LIGHT ON EXISTING POLE AT 8m AFG, C/W CLEAR FLAT GLASS LENS, TYPE 4F DISTRIBUTION, BACKLIGHT CONTROL. BLACK FINISH. APPLICATION: EXTERIOR	85W LED, 4000K, 9039 LUM	347V ELECTRONIC LED DRIVER	CURRENT LIGHTING BEACON #VIPER SERIES OR APPROVED EQUAL.		
LS1a	•-	SAME AS FIXTURE 'L1', EXCEPT C/W TYPE 2 DISTRIBUTION. APPLICATION: EXTERIOR	85W LED, 4000K, 8812 LUM	347V ELECTRONIC LED DRIVER	CURRENT LIGHTING BEACON #VIPER SERIES OR APPROVED EQUAL.		
LS2	•—	EXTERIOR LED POLE LIGHT, C/W CLEAR FLAT GLASS LENS, LIGHT STANDARD C/W 7m HEIGHT POLE, 1m CONCRETE BASE. TYPE 4F DISTRIBUTION, BACKLIGHT CONTROL. BLACK FINISH. APPLICATION: EXTERIOR	85W LED, 4000K, 9039 LUM	347V ELECTRONIC LED DRIVER	CURRENT LIGHTING BEACON #VIPER SERIES OR APPROVED EQUAL.		
LS2a	•-	SAME AS FIXTURE 'L2', EXCEPT C/W TYPE 2 DISTRIBUTION. APPLICATION: EXTERIOR	85W LED, 4000K, 8812 LUM	347V ELECTRONIC LED DRIVER	CURRENT LIGHTING BEACON #VIPER SERIES OR APPROVED EQUAL.		
W1	Q	EXTERIOR WALL PACK, MOUNTED AT 7700mm AFF. C/W CLEAR FLAT GLASS LENS, TYPE 4 DISTRIBUTION, BLACK FINISH. APPLICATION: EXTERIOR	20.9W LED, 4000K 2310 LUM	347V ELECTRONIC LED DRIVER	CURRENT LIGHTING EXO #SLING SERIES OR APPROVED EQUAL.		
W1a	Q	SAME AS FIXTURE 'W1', EXCEPT MOUNTED AT 9200mm AFF. APPLICATION: EXTERIOR	51.76W LED, 4000K 5526 LUM	347V ELECTRONIC LED DRIVER	CURRENT LIGHTING EXO #SLING SERIES OR APPROVED EQUAL.		
W2	Q	EXTERIOR WALL PACK, MOUNTED AT 5500mm AFF. C/W CLEAR FLAT GLASS LENS, TYPE 4 DISTRIBUTION, BLACK FINISH. APPLICATION: EXTERIOR	38.1W LED, 4000K 4070 LUM	347V ELECTRONIC LED DRIVER	CURRENT LIGHTING EXO #SLING SERIES OR APPROVED EQUAL.		
W2a	Q	SAME AS FIXTURE 'W2', EXCEPT C/W 90W LED LAMP. APPLICATION: EXTERIOR	38W LED, 4000 LUM	347V ELECTRONIC LED DRIVER	CURRENT LIGHTING EXO #SLING SERIES OR APPROVED EQUAL.		
W3	Q	EXTERIOR WALL PACK, MOUNTED AT 2500mm AFF. C/W CLEAR FLAT GLASS LENS, TYPE 3 DISTRIBUTION, BLACK FINISH. APPLICATION: EXTERIOR	14.9W LED, 4000K 1880 LUM	347V ELECTRONIC LED DRIVER	BEACON LIGHTING VIPER WALL SERIES #RD1 SERIES OR APPROVED EQUAL.		
W4	Q	EXTERIOR WALL PACK ON EDGE OF CANOPY, ROUND SHAPE, MOUNTED AT 2500mm AFF AT CANOPY EDGE, C/W CLEAR FLAT GLASS LENS, TYPE 4W DISTRIBUTION, BLACK FINISH. APPLICATION: EXTERIOR	19.9W LED, 4000K 2468 LUM	347V ELECTRONIC LED DRIVER	BEACON LIGHTING GEOPAK SERIES #RD1 SERIES OR APPROVED EQUAL.		
C1	0	6" DIA, EXTERIOR LED DOWNLIGHT, C/W DIA CAST ALUMINUM HOUSING, HIGH PURITY ALUMINUM REFLECTOR, WIDE DISTRIBUTION, C/W CLEAR LENS, BLACK FINISH. LOWER CANOPY IS 2223mm AFG. APPLICATION: EXTERIOR CANOPY	19.5W, LED LAMP, 4000K, 2552LM	347V ELECTRONIC LED DRIVER	HUBBELL PRESCOLITE #LFR-6RD SERIES OR APPROVED EQUAL.		





3 Issued for Building Permit 12 June 2025 2 Issued for SPA 15 October 2024 1 Issued for Coordination 10 October 2024

TOWN OF CALEDON
PLANNING
RECEIVED
June 13, 2025

EVEREST TRANSPORTATION INC. 12155 Coleraine Drive

Bolton, Ontario, L7E 3B4 project name

PROPOSED INDUSTRIAL BUILDING 12155 Coleraine Drive, Bolton, Ontario Town of Caledon Site Plan File No. SPA-

WHEELWRIGHT GROUP INC. ENGINEERS AND CONTRACTORS TORONTO, ONTARIO, M9L 1M5

HL ENGINEERING LTD
7725 BIRCHMOUNT RD, UNIT 46, MARKHAM,
ON L3R 9X3 905-713-0003 www.hlengineering.ca

scale AS SHOWN

August 2024 checked MJL

SITE LIGHTING

project & drawing no. 24038 **E-11** LAYOUT & DETAILS