

Submittal 209-001-011

PROJECT NAME

PROJECT ADDRESS

DATE SUBMITTED

150 Redpath 209-001

358 Dupont St, Toronto

Jul 12, 2024

TO

Maharshi Chaudhari

COMPANY

Concord Adex Developments Corp.

EMAIL

maharshi.chaudhari@centrevl.com

ADDRESS

82 Queens Wharf Rd Toronto, ON M5V 3Y2

FROM

System Admin

COMPANY

Consult Mechanical Inc.

EMAIL

admin@consultmechanical.com

ADDRESS

200 Tesma Way, Unit 9 Concord, ON L4K 0J9

Title

LOUVERED PENTHOUSE COLOR

Description

There are many variations of passages of Lorem Ipsum available, but the majority have suffered alteration in some form, by injected humour, or randomised words which don't look even slightly believable. If you are going to use a passage of Lorem Ipsum, you need to be sure there isn't anything embarrassing hidden in the middle of text. All the Lorem Ipsum generators on the Internet tend to repeat predefined chunks as necessary, making this the first true generator on the Internet. It uses a dictionary of over 200 Latin words, combined with a handful of model sentence structures, to generate Lorem Ipsum which looks reasonable. The generated Lorem Ipsum is therefore always free from repetition, injected humour, or non-characteristic words etc.

ADDENDA 00 91 13 E-03

The information listed below is to form part of the Contract Documents. All associated costs are to be included in Tender Price shown on Tender Form. Acknowledgment of this Addendum, by number, to be shown in space provided on Tender Form.

1 DRAWINGS

- 1.1 Refer to Drawing E300 Ground Floor Plan Power & Systems (issued within)
 - .1 Added two 120V GFI circuits to be used for heat tracing. Power is by division 26, heat tracing cables, controller etc are by division 20.
- 1.2 Refer to Drawing E501 Electrical Panel & Relay Schedules (issued within)
 - .1 Revised panel schedule to support circuits for heat tracing.

END OF ADDENDUM

END OF SECTION

Checked: Checker Approved: Approver Project Management Initials: Designer: Designer

				FOR 120V AND 347V CIRCUITS, PROVIDE BARRIER BETWEEN SOURCES. UNIT COMPLETE WITH INTERNAL CLOCK AND EXTERNAL PHOTOCELL	Location:
Relay Panel:	LV-A				ELECTRICAL ROOM - 017
Relay Number	Circuit No.	VOLTAGE	Zone No.	Zone No. Description	Room No.
1	FED FROM PP-A-1	347V	-	PARKING LOT POLE LIGHTING	EXTERIOR
2	FED FROM PP-A-2	37V	-	ENTRANCE AND DROP OFF	EXTERIOR
3			-	SPARE	
4			-	SPARE	
5	FED FROM OD-1	120V	-	BUILDING WALL LIGHTS	EXTERIOR
6	FED FROM OD-2	120V	-	CANOPY LIGHTS	EXTERIOR
7			-	SPARE	
8			ı	SPARE	