

## ADDENDUM A-01

To:	Mohammad Ashjaei, Project Manager, Project Management University Planning, Design & Construction Operations & Real Estate Partnerships, University of Toronto	Project Name:	Robarts 5 <sup>th</sup> Floor MDL
		Project Number:	P006-22-176
		Project Address:	130 St George Street, Toronto, Ontario M5S 1A5
		Owner:	University of Toronto
		No. of pages:	2 (including # pages of attachments)
Date:	2024-10-18	Addendum No:	A-01

The following information supplements and/or supersedes the bid documents issued on **October 18, 2024**. This Addendum forms part of the contract documents and is to be read, interpreted and coordinated with all other parts. The cost of all contained herein is to be included in the Contract Price. The following revisions supersede the information in the original drawings and specifications issued for the above named project to the extent referenced and shall become part thereof. Acknowledge receipt of this Addendum by inserting its number and date on the Tender Form. Failure to do so may subject Bidder to disqualification.

### 1.0 Clarifications

None.

### 2.0 Modifications to Specifications or Schedules

2.1 Refer to the attached Electrical Addendum E01.

### 3.0 Modifications to Drawings

3.1 Refer to the attached Electrical Addendum E01.

### 4.0 Attachments

4.1. Electrical Addendum E01.

End of Addendum No: A-01

## ADDENDUM

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PROJECT NAME: **Robarts 5<sup>th</sup> floor**

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COMPANY: **Superkul**

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ATTENTION: **Kate Myers**

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PROJECT NO.: **08086-009**

DATE: **2024-10-18**

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ADDENDUM NO.: **E01**

ISSUED BY: **Nick Chu**

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The following amendments are hereby made as part of the Contract Documents. The following revisions and/or additions shall be made to contract documents and the cost shall be included in the Tender Price.

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### **1.0 DRAWINGS**

#### **1.1 Refer to TE-0.6 - ELECTRICAL DETAILS ( not included)**

- 1.1.1 Lutron System to be revised from Athena to Quantum. Revised wiring schematic, details and part numbers to be provided as part of subsequent addendum

END OF ELECTRICAL ADDENDUM