

ADDENDUM NO.06: SECTION 00 91 06

1.0 GENERAL INSTRUCTIONS

- 1.1 The information contained herein will constitute an addendum to the Specifications and Drawings for:

UNIVERSITY OF TORONTO

UF MATH RENO

PROJECT NUMBER P164-24-165

- 1.2 Upon receipt of bids, it will be assumed that all matters pertaining to this addendum are included in the base bid amount.
- 1.3 The following revisions will amend the specifications and drawings and all items added or deleted thereon will be included for in the bid submission.

2.0 DRAWING AND SPECIFICATION CHANGES

- 2.1 Refer to accompanying Architectural and Electrical Drawings dated 2026-05-26 bearing consultant's number P164-24-165 and totalling 9 pages for additions, deletions, or revisions.

See attached the Architectural and Electrical Drawings:

Addendum 6 – Arch

Addendum 6 – Elec

The following drawings are amended:

A212, A901

E101, E102, E301, E302, E303, E402, E50

3.0 BIDDERS' QUESTIONS

- 3.1 Refer to the following Bidders' questions and Answers:

1. Please provide Security Drawings as mentioned on Architectural Drawing A901 and please note that the electrical drawings do not identify any of the power requirements for the electronic salto hardware.

Answer: Note on A901 has been updated: "REFER TO ELECTRICAL DWGS FOR SECURITY & ACCESS CONTROL." The majority of Salto hardware is battery powered. Salto hardware at doors with PDOs have been updated in electrical drawings as part of this addendum.

END OF ADDENDUM NO. 06