

University of Toronto Mississauga Pre-Engineered Building

UofT RFT No: UTM200239 / BSN Project No 2301

Architectural Addendum 1

December 20, 2024

The following information supplements and/or supersedes the bid documents issued with *University of Toronto Tender Documents* for tender number *UTM200239* and/or previous addenda. This Addendum forms part of the Tender / Bid 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 bid price. The following revisions supersede, add to and/or amend the information contained 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 bid form. Failure to do so may subject bidder to disqualification*

TABLE OF CONTENTS (2 pages + 2 drawing sheet attachments)

1. Project Manual Revisions

a. *as described below*

2. Architectural Drawing Sheet Revisions

a. *(as described below with 2 drawing sheet attachments)*

1.0 Project Manual. Volume 1

1.1 Section 08 40 00

1.1.1 Section 1.01.2 Summary, REVISE:

‘.3 Steel fire rated curtain wall and doors’ to read:

‘.3 *Fire rated curtain wall and doors*’

1.1.2 Section 2.01 Systems and Manufacturers, REVISE:

‘.2 Steel fire rated curtain wall with doors: Steel fire rated curtain wall system...’ to read

‘.2 *Fire rated curtain wall with doors: Steel or aluminum curtain wall system...*’

1.1.3 Section 2.01.2.4 Basis of Design curtainwall, ADD:

‘.2 *AW50 Curtainwall by Alufam*

.3 *Or approved equal*’

1.1.4 Section 2.01.2.4 Basis of Design doors, ADD:

‘.2 *AF85 Fire Rated Door by Alufam*

.3 *Or approved equal*’

1.2 Section 10 80 00 Miscellaneous Specialties

1.2.1 Section 1.01.2 Summary, ADD:

.8 Drone Safety Netting'

1.2.2 Section 2.01 Products, ADD:

.8 Drone Safety Netting

.1 (4) suspended panels knotted nylon cord netting #21 1-3/4" mesh with 3/8" nylon rope borders top and sides and reinforcement at 1000mm above base, 2" border at base

.2 (1) horizontal panel' knotted nylon cord netting #21 1-3/4" mesh with 3/8" nylon rope borders

.3 1-7/8" snap hooks for securement

.4 Basis of Design

.1 US Netting Inc

.2 Networld Sports Ltd

.3 InCord

.4 or approved alternate

2 Architectural Drawing Revisions

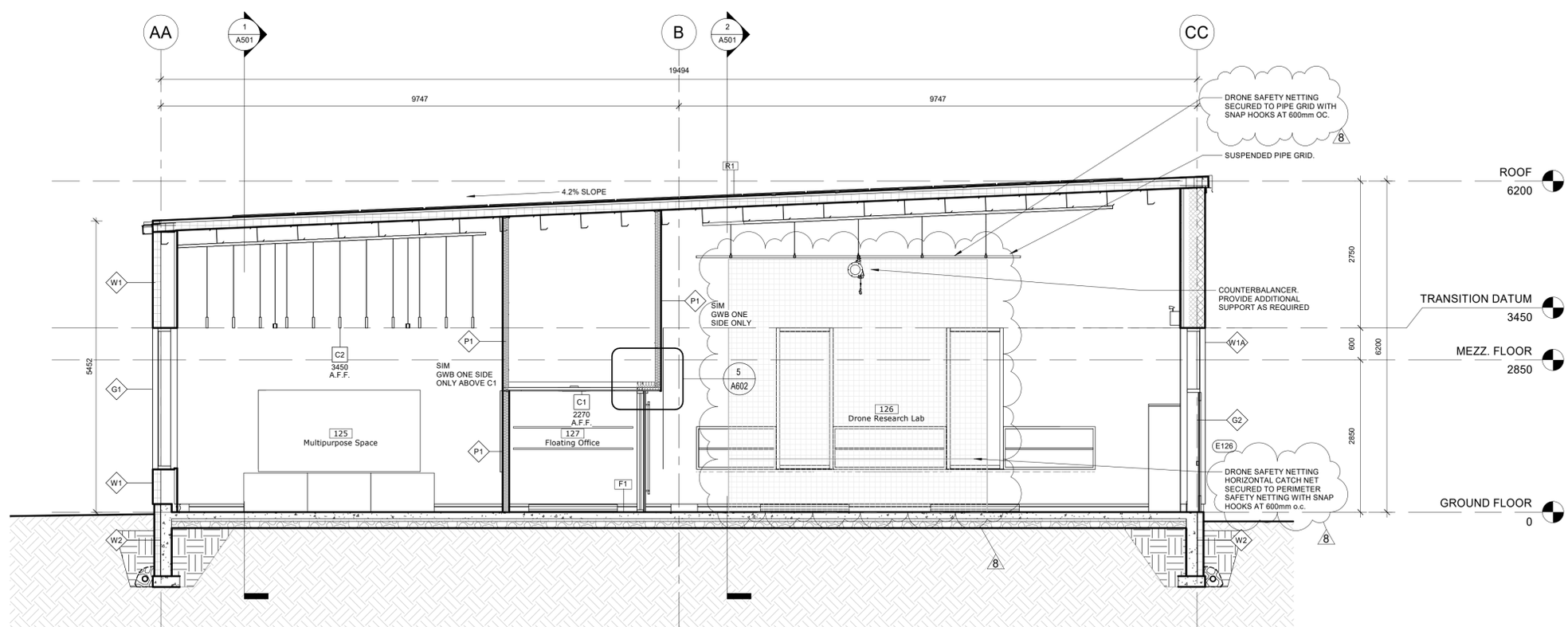
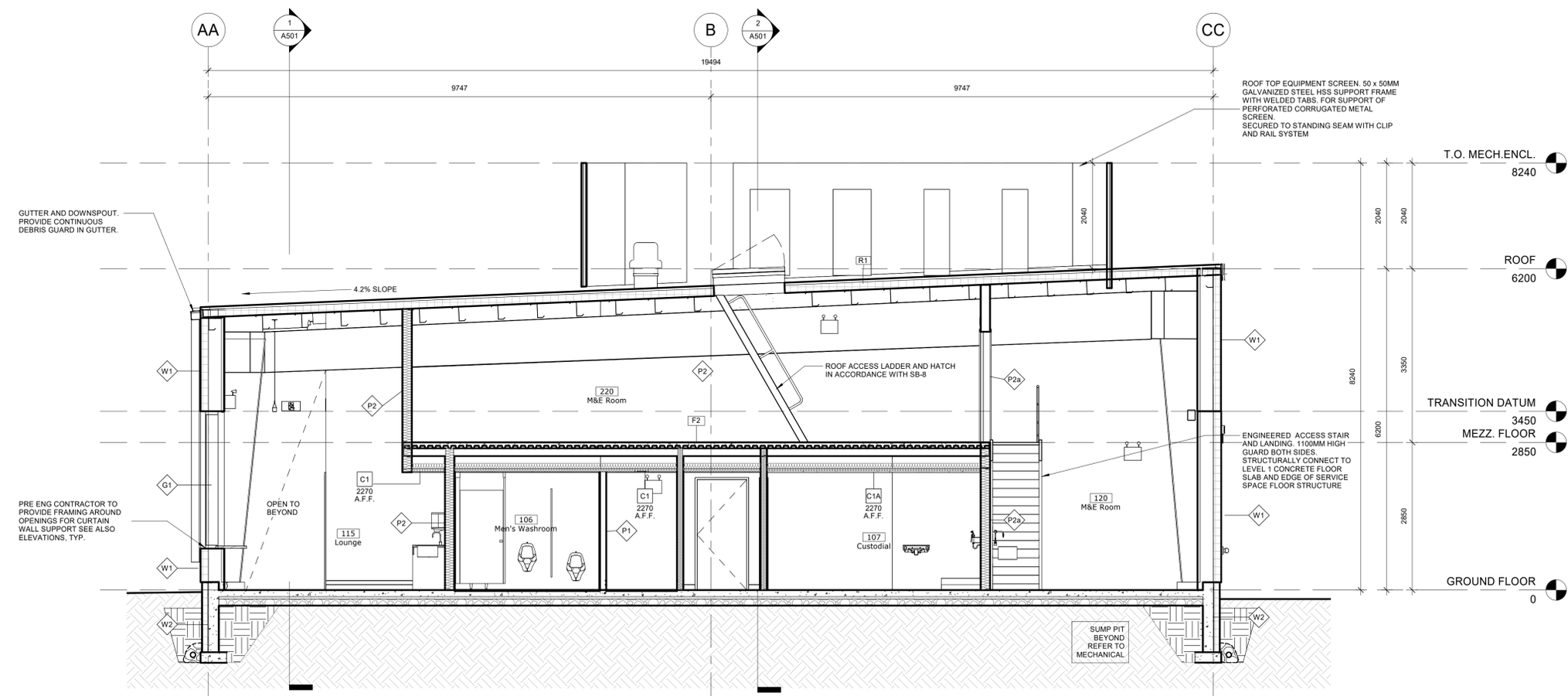
2.1 Sheet A301 Reflected Ceiling Plan

2.1.1 Refer to revised drawing sheet attached to this addendum identifying drone safety netting.

2.2 Sheet A502 Building Sections

2.2.1 Refer to revised drawing sheet attached to this addendum identifying drone safety netting.

END OF ADDENDUM



No.	ISSUANCE	DATE
1	Issued for Class C Costing	2023-12-06
2	Issued for PEB Scope RFP	2023-12-15
3	Issued for 100% SD	2023-12-21
4	Issued for SPA	2024-02-09
5	Issued for Design Development Costing	2024-03-28
6	Issued for Permit	2024-11-08
7	Issued for Tender	2024-11-25
8	Issued for Architectural Addendum #2	2024-12-20

CLIENT
University of Toronto Mississauga

PROJECT
Pre-Engineered Building
3285 Principal's Road, Mississauga, Ontario

TITLE
BUILDING SECTIONS

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SCALE: 1 : 50	SHEET NO: A502
DATE: 05/26/20	
PROJECT NO: 2301	
DRAWN BY: Author	
CHECKED BY: Checker	