Addendum

Project No: 220937 **Date:** March 8, 2023

Project Name: PG-UHN Trayline Assembly System AD No: 03

Replacement

The following information supplements and/or supersedes the bid documents issued on February 8, 2023

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 sum. The following revisions supersede 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 Tender Form. Failure to do so may subject the bidder to disqualification.

1. Clarifications

None

2. Contractor Queries

None

3. Specification Revisions

None

4. Requests for Alternates

None

- 5. Consultant Revisions
 - 5.1 Mechanical Addendum 02

Attached Mechanical Addendum 02 (2 pages) dated March 8, 2023.

5.2 Electrical Addendum E-1

Attached Electrical Addendum E-1 (1 page) dated March 8, 2023.

End of Addendum 3

Per:

Brian Harvey, Architectural Technologist AIBC

Thinkspace Architecture® Planning Interior Design Ltd.



MECHANICAL ADDENDUM # 02

Project Name	UHN Trayline Assembly System Replacement	Project Number	22306
Client	Thinkspace Architecture Planning Interior Design Ltd.	Date	March 8, 2023
Owner	Northern Health Authority	Addendum No.	02

This Addendum shall be read in conjunction with and be considered part of the Contract Documents. Its intent is to describe additions, deletions and/or clarifications to the original drawings, specifications and/or previously issued addenda. The contents here-in shall be reflected in the Contractors Tender Price and no consideration will be given to requests for extras due to any bidder not being familiar with the contents of this Addendum.

Item 1:

Reference: Mechanical drawings M112

Renovation Notes

Note 9 Add Note:

Mechanical contractor to provide custom recessed stainless steel cabinet with hinged access door to accommodate the eye wash mixing valve assembly. Contractor shall provide shop drawing for approval prior to manufacturing.

Add Note: ICU-2

Domestic cold and hot water supply piping to ICU-2 sink eye wash mixing valve shall be

30mm

Item 2:

Reference: Mechanical drawing M400

Plumbing Fixture Schedule

ICU-1 Add note:

Contractor shall ensure that the plumbing mixing valve and accessories are installed

within the sink enclosure so they are not exposed within the room.

Item 3:

Reference: Mechanical drawing M400

Plumbing Fixture Schedule

ICU-2 Add note:

Contractor shall ensure that the plumbing mixing valve and accessories are installed

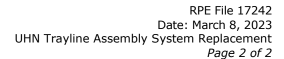
within the sink enclosure so they are not exposed within the room.

Add note:

Sink shall have special two hole drilling to accommodate the eye wash assembly.

Contractor shall have the sink supplier include the special hole drilling when submitting

the sink shop drawing.





Addendum prepared by:

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Principal

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Addendum E-1

PROJECT: UHN Trayline Assembly Replacement PROJECT No: N2859

PRIME CONSULTANT: Thinkspace Architecture DATE: March 8, 2023

This addendum information is to be included as part of the tender documents, and the cost of this work shall be included in the tender amount. Indicate receipt of this addendum on the Tender Form.

1. Existing hood will remain operational with ventilation and suppression system as is. Provide contactors as required to shut down all new electrical equipment located below existing hood.

Refer to Architectural, Mechanical, and Electrical drawings to ensure all new equipment under existing hood is connected to new contactors.

Provide interface to existing suppression system microswitch to automatically de-activate electrical when hood suppression is activated.

Ensure system automatically resets and is operational after power loss.

2. Two (2) routes are shown as possible options for new panel power feed. Do not utilize option that runs through sterile storage as this will be difficult to maintain infection control.

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