

INSTITUTION: University of Ontario Institute of Technology
("Ontario Tech University")
TITLE: Shawenjigewining Hall Interior Renovations
NO.: RFPOT03052026
ADDENDUM NAME: Questions and Responses
ADDENDUM NO.: 2

- 1) Do you have any security specifications for this tender ? The specifications provided in the tender files don't provide any useable information on client preferences, make / model of access control system, existing system capacity etc...?

RESPONSE: Drawings currently carry only electrical rough-in for security devices. An addendum will be issued to increase cash allowance and include security devices by cash allowance.

- 2) Please provide names and contacts for base building fire alarm contractor?

RESPONSE:

Gerry Thibeault
Fire Alarm and Detection Solutions
Siemens Canada Limited SI B
1577 North Service Road East
Oakville ON, L6H 0H6
Mobile: 416-617-3786
Gerry.thibeault@siemens.com

- 3) Please provide names and contacts for base building BAS contractor?

RESPONSE:

Jeff Kay, B. Eng
Johnson Controls
Construction Sales Representative
Toronto HVAC Branch
56 Leek Crescent, Richmond Hill
Cell: 416-738-7190
jeff.james.kay@jci.com

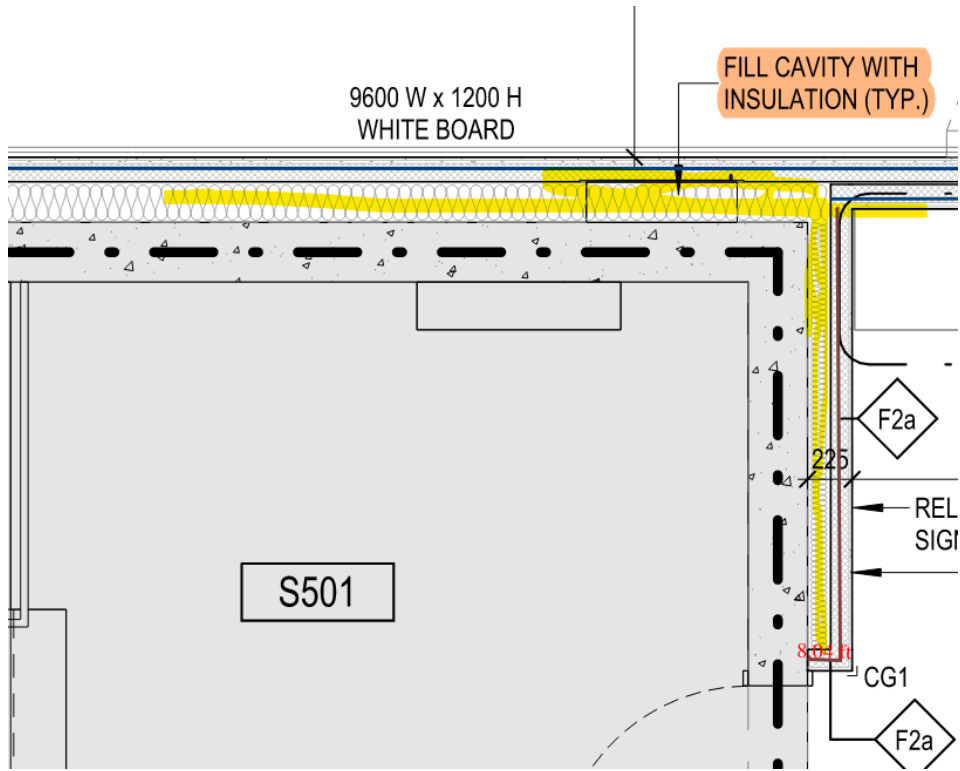
- 4) Please provide a 2-week extension to the closing date and questions period, current time is not sufficient for a project of this volume.?

RESPONSE: No

- 5) The millwork specifications for this project please? we seem to be missing all colours.

RESPONSE: All millwork finishes can be found in the specifications document section 06 40 00 Architectural Woodwork and section 06 61 16 Solid Surfacing Fabrications.

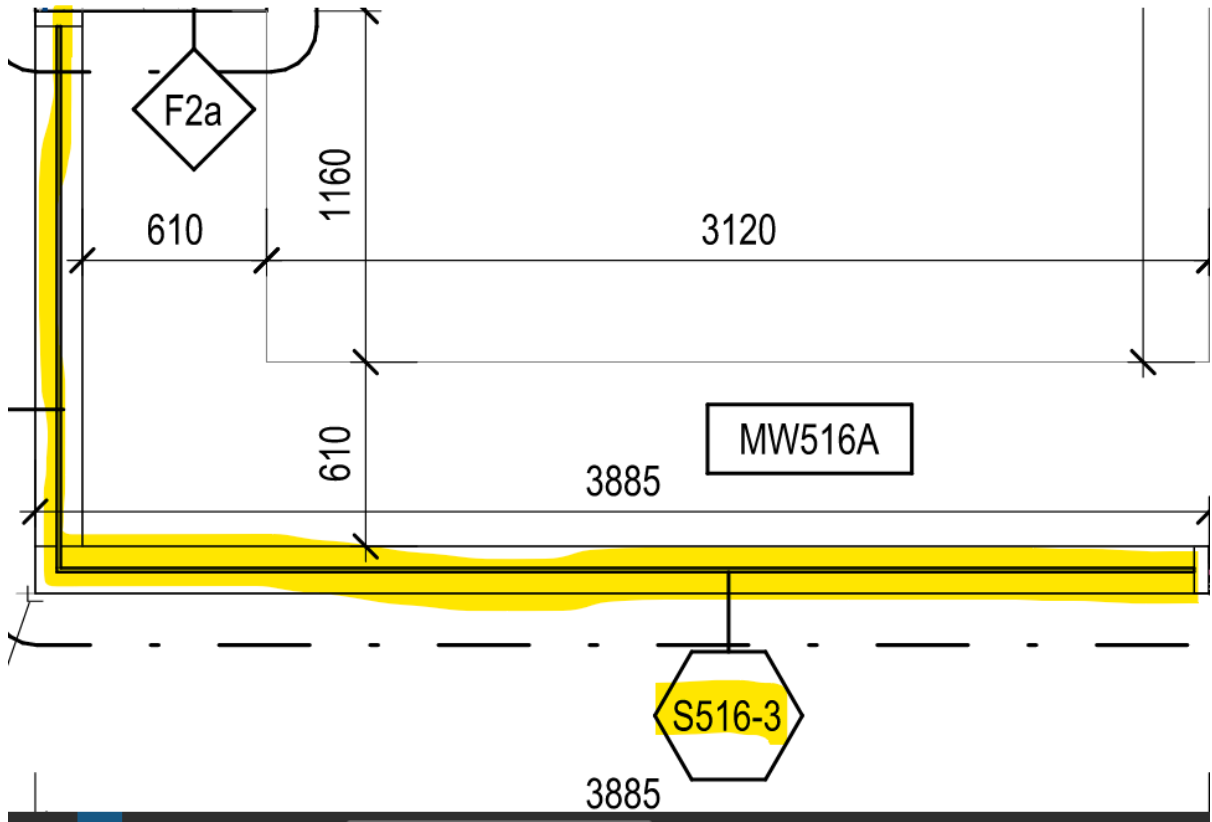
- 6) Could you please confirm if this wall (yellow highlight) is existing and we would only provide insulation and patch the wall?



RESPONSE: Highlighted area is a cavity behind the new wall and in front of the existing CIP concrete wall. It should be filled with insulation.

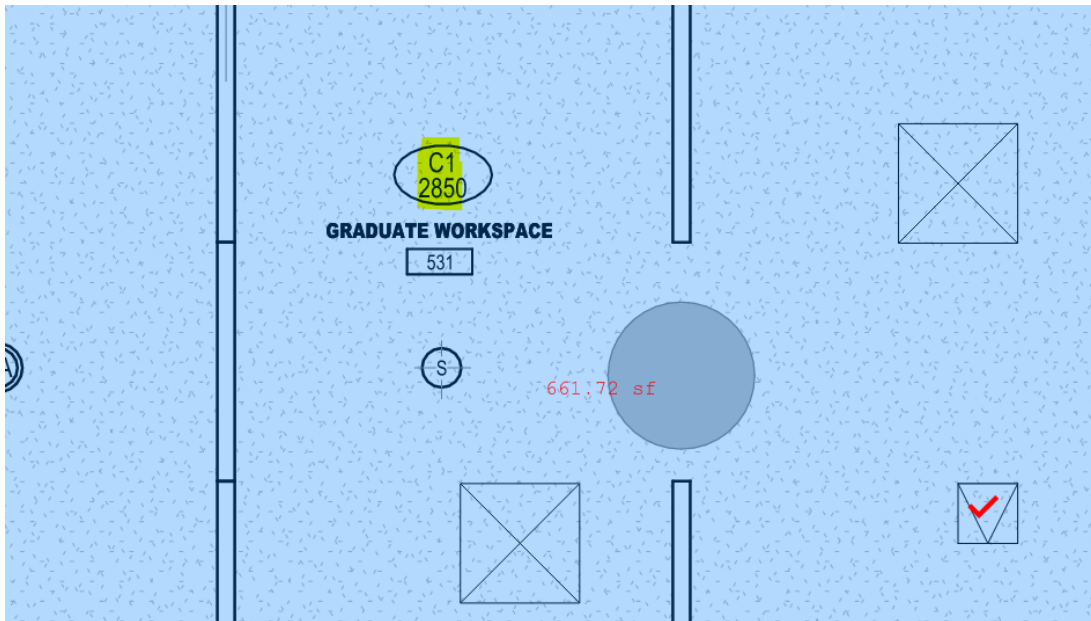
- 7) Should we just allow for bulkhead at this location? (typical everywhere)

RESPONSE: All walls are constructed to u/s of slab unless otherwise noted. Refer to A002 General Partition Notes #5.



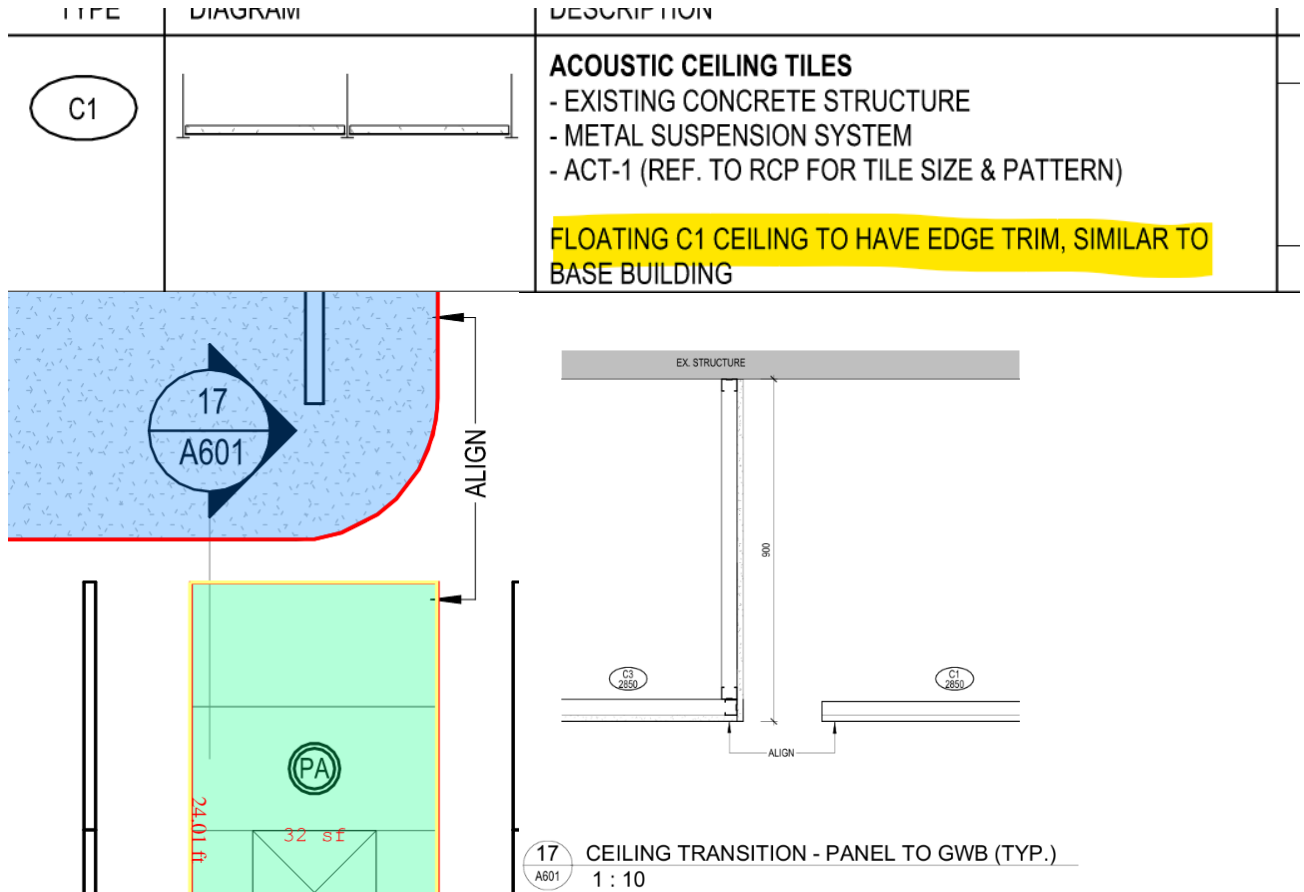
8) Is this a typo and should it be C3?

RESPONSE: Should be C3 in graduate workspace.



9) As per note C1, It says to provide edge trim. But section 17/A601 doesn't show any edge trim. Please advise if we require it there?

RESPONSE: Refer to specification section 09 51 13 subsection 2.2. ACT-1 used in C1 has an integrated square tegular edge.



10) Confirm slab height

RESPONSE: 3750mm

11) Specs show ACT-2. Identify areas requiring ACT-2

RESPONSE: ACT-2 is not used and will be removed from specs.

2.2.17.4.2. LR: 0.88.

2.2.17.5. Acoustical Lay-In Panels (ACT-2): 610 mm x 1220 mm x 19 mm (24" x 48" x 3/4") panels, fibreglass, non-directional fissured, square edge, white factory-painted exposed surface, "OPTIMA® Item No. 3151" by Armstrong World Industries, meeting following performance criteria:

2.2.17.5.1. NRC: 0.95.

2.2.17.5.2. LR: 0.88.

PART 3 - EXECUTION