

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
ROBARTS LIBRARY - 5TH FLOOR MAP & DATA LIBRARY
PROJECT NUMBER P006-22-176

- 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 DIVISION 00, DIVISION 01 DOCUMENTS

2.1 Refer to PRICE AND PAYMENT PROCEDURES Section 01 20 00 Sub Section 2.0 CASH ALLOWANCES, Sub Section 2.5 Add:

2.5.2 Removed and re-lamped existing light fixtures requiring replacement due to burnout:

2.5.2.1 Allowance for 40 existing light fixtures requiring replacement due to burnout to be removed and re-lamped with new luminaries. Clean lenses and fixtures from dust and debris. Replace all faulty ballasts. Include the sum of **\$10,000.00** allow \$250 per light for described scope of work. (\$10,000.00 total for 40 Lights)

2.5.2.2 Allowance for 50 Hours Security Guard for afterhours work if required by the project. Include the sum of **\$1,500.00** allow \$30 per Hour for afterhours Security Guard. (\$1,500.00 total for 50 Lights)

2.2 Refer to CASH ALLOWANCES Section 01 21 13 Sub Section 1.0 GENERAL, Sub Section 1.2.3 Delete and Replace as following:

1.2.3 An allowance for:

Provide \$36,500.00 as specified in Section 01 20 00 and shown on Drawings and specifications.

Allowance for reworking of conduit, associated junction boxes and other electrical devices in the Digital Lounge and Corridor ceiling required for installation of L7 light fixtures. \$25,000.00

Allowance for 40 existing light fixtures requiring replacement due to burnout to be removed and re-lamped with new luminaries. Clean lenses and fixtures from dust and debris. Replace all faulty ballasts. Allow \$250 per light for described scope of work. (\$10,000.00 total for 40 Lights) \$10,000.00

Allowance for 50 Hours Security Guard for afterhours work if required by the project. Allow \$30 per Hour for afterhours Security Guard. (\$1,500.00 total for 50 Hours) \$1,500.00

Total Stipulated Sum Cash Allowances \$36,500.00

3.0 ADDENDUM SUMMARY

- 3.1 Refer to accompanying ARCHITECTURAL ADDENDUM A-04 dated 14 November 2024, ELECTRICAL ADDENDUM E-03 dated 14 November 2024 and MECHANICAL ADDENDUM M-01 dated 13 November 2024 totalling 32 pages combined (1 page Architectural addendum, 2 pages Architectural drawings, 15 pages Electrical addendum for drawings and specifications and 14 pages Mechanical addendum for specifications) for additions, deletions, or revisions.

4.0 SPECIFICATION CHANGES

- 4.1 Refer to accompanying ELECTRICAL ADDENDUM E-03 Specification dated 14 November 2024 totalling 15 pages for additions, deletions, or revisions.
- 4.2 Refer to accompanying MECHANICAL ADDENDUM M-01 Specification dated 13 November 2024 and totalling 14 pages for additions, deletions, or revisions.

5.0 DRAWING CHANGES

- 5.1 Refer to accompanying ARCHITECTURAL ADDENDUM A-04 Drawing dated 14 November 2024 and totalling 3 pages for additions, deletions, or revisions.
- 5.2 Refer to accompanying ELECTRICAL ADDENDUM E-03 Drawing dated 14 November 2024 and totalling 15 pages for additions, deletions, or revisions.

6.0 BIDDERS' QUESTIONS

- 6.1 Refer to the following Bidders' questions, and Consultant's Answers:

Q56. "Cash Allowance(s)
Is the cash allowance referred to in Addendum 03, A.11 (response to Q11.), in addition to or included in the cash allowance amount stipulated under "Cash Allowance(s) per Section 01 21 13 Cash Allowances?"

A56. *Refer to Section 2.0 in Addendum 06.*

Q57. "Note 15 and Note 18 / A010

Please advise if these general demo notes are applicable. Note 15- Coordination w/ the City of Toronto Note 18- Eng. structural survey of the building."

A57. *Per Note 15 – replace 'AFTER HOURS WORK MUST BE COORDINATED WITH THE CITY OF TORONTO' with 'AFTER HOURS WORK MUST BE COORDINATED WITH THE OWNER'.
Updated drawing to follow.*

Note 18 is applicable to the demolition of any structural components of the building require any alteration. Current project does not include structural alterations.

Q58. "Provide = Supply and Install
Please confirm wherever the term "provide" or "provided by owner" or "provided by the glass partition supplier" is used, it means "supply and install".

A58. *As Per 01 10 00 4.5.2.3 of the project manual "Provide" = Supply and install;*

"Provided by owner" = Supplied and installed by owner, unless otherwise noted.

"Provided by glass partition supplier" = Supplied by glass partition supplier and installed either by contractor or partition supplier.

Q59. AV - Scope Clarification
Please confirm that,

1. the Audio Visual (AV) scope of work;
- 1.1. as per the AV drawings and as outline in the AV specifications, and in conformance with the AV responsibility matrix;
- 1.2. and despite being tendered separately and being provided for coordination of GC and EC to provide the required rough-ins / infrastructure,
- 1.3. still remains part of this tender and therefore, the associated costs for the purpose of this tender should be carried by the GC, and included in their submission.

If the above statement cannot be confirmed, please advise if the party who will be in contract with the AV contractor is the university directly."

A59. *As outlined in 3/AV000 Division of Responsibility Matrix, the contractor shall provide the work listed under column headings 'Electrical Contractor', 'General Contractor', and 'Communications Contractor'. For clarity all rough-in / infrastructure is part of this tender.*

A separate tender will be issued by the University for the work listed in 3/AV000 Division of Responsibility Matrix under the column heading 'Audiovisual Contractor'. The University will form a contract directly with the AV Contractor.

Q60. "Bus Duct Supplier
Below note has been received by all electrical vendors from the sole specified provider (Eaton) for the Bus Duct in this project. The distribution manufacturer has requested for further extension to the closing date due to the age of the existing bus duct, and the additions / modifications that must be made.
"This project requires 3 new bus plugs for existing runs of bus duct. Pictures provided indicate that the existing run of bus duct is Westinghouse type LoZ. Since we were only provided with one picture, we are assuming that all 3 runs are identical. If this is not the case, please confirm asap

and provide pictures of the remaining bus duct runs.

The Westinghouse type LoZ bus duct is an older run and we need to coordinate with our product group to determine if we are able to provide after market support for new plugs or not. At this point we are unable to definitively say whether we can quote new plugs or not. As soon as we have more info we will advise you but please note, due to this complication we may require an extension in order to put together a quote. " Please advise.."

A60. *Refer to ELECTRICAL ADDENDUM E-03 attached.*

Q61. "Outstanding Details from Addendum 1 (E01)

As per Addendum 1, E01, the "Lutron System to be revised from Athena to Quantum. Revised wiring schematic, details and part numbers to be provided as part of subsequent addendum".

Kindly advise if the "Revised wiring schematic, details and part numbers to be provided as part of subsequent addendum" can be expected soon."

A61. *Refer to revised drawing TE-0.6 issued for Architectural Addendum A-03 / Electrical Addendum E-02.*

Q62. "Panel Location (Security, F/A)

Please confirm Security and Fire Alarm Panels are located in room 5041."

A62. *FA panel in each riser. Low voltage connection for security doors in 5057A.*

Q63. "Delivery Path

We have a length of HSS that is 22' long (6.6M). Do you know if there is a delivery path for getting this up to the 5th floor?

SEE ATTACHED FILE IN FOLDER."

A63. *If the 22' HSS does not fit into the service elevator, it can be split in two parts and welded together on site as long as stiffness of the section is maintained.*

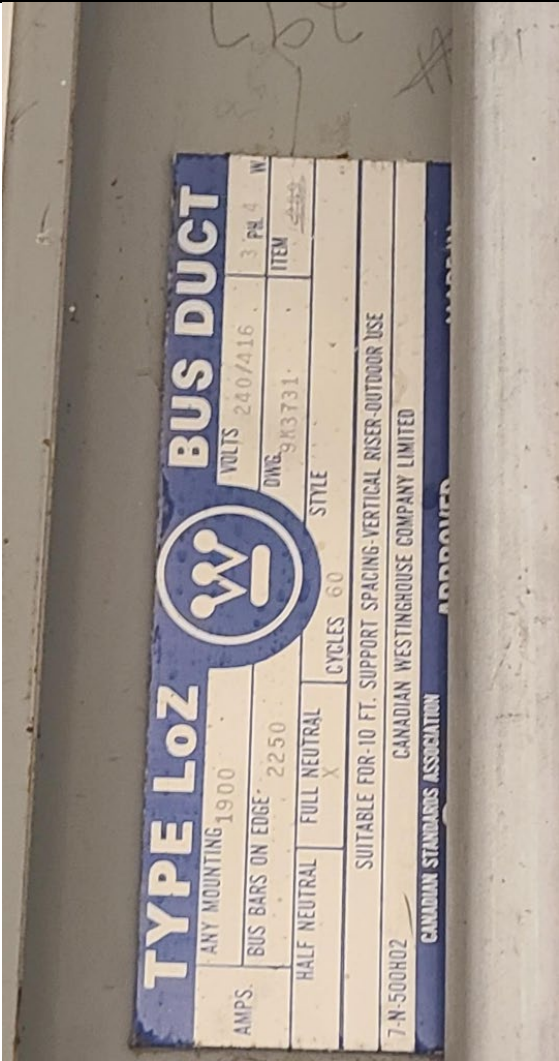
Q64. "Bus Duct (4 questions in total)

- 1) This project has 3 bus duct runs – riser A, B and C that each require a new 400A bus plug. Originally, we were provided with one picture from the initial site walk through that showed one of the bus duct runs which confirmed the manufacturer to be Westinghouse. The picture did not identify whether it was for riser A, B or C. Please provide pictures for ALL 3 bus duct runs that clearly identify the manufacturer as well as the name plate confirming system voltage, grounding, neutral size, etc.

- 2) Based on the one picture provided to us from the initial site walk through, it looks like the run of bus duct is feeder type i.e. it is not plug in type. Feeder bus duct cannot accept bus plugs because they do not have any openings along the run to accept any plug in units. It is possible for a run of bus duct to be feeder up to a certain point and then convert to plug in bus duct but with the pictures and information currently provided, we cannot confirm that. The way to identify if a run of bus duct is plug in type is to look for small black doors along the run which can be opened to plug in a bus plug. We require confirmation that ALL 3 runs of bus duct (riser A, B and C) have a plug in openings on the 5th floor to be able to install a new bus plug. In addition to this confirmation, it would also be helpful to get pictures of the actual opening on the 5th floor where the new bus plugs are intended to be installed. If the confirmation and additional pictures cannot be provided, we will have to assume that the existing run of bus duct is feeder type and as such, is unable to accept new bus plugs. If this is the case, we will not be able to quote the job.
- 3) Refer to general note N-7 on dwg TE-0.3 – This note is referenced on the feeder breakers on multiple new distribution panels and states that solid core 5A CT's are to be provided which are compatible with future Schneider PM5560 digital meters. All components associated with metering should be supplied by the metering vendor regardless of whether the metering is going to be implemented now or in the future. It does not make sense to have the distribution panel manufacturer provide just one component for the metering (in this case just the CT's) and have the metering vendor provide all the remaining components such as the meter, PT's, shorting switch, etc. Please confirm that ALL components associated with the metering will be provided by the metering vendor which in this case is noted as Schneider Electric and that distribution panel manufacturers do NOT need to account for the CT's
- 4) Please confirm required kA ratings for the distribution equipment."

A64.

- 1) *A The 3 bus ducts are identical in terms of sizing. Name plate snipped below.*



- 2) Refer to ELECTRICAL ADDENDUM E-03 attached for Clarification on the new DP connection to existing bus duct.
- 3) Refer to ELECTRICAL ADDENDUM E-03 attached for Clarification on CT provision requirement.
- 4) New DPs to be 100kA and RPs to be 10kA.

Q65. "Equal Alternative Demountable Partition
We would like to propose the Moodwall P3 Demountable Partition system as an equal alternative to the bridgewall system in Section 08 12 16.

Please find attached supporting Documents.

If the format of the provided document is not conducive to how the documents need to be

submitted for RFI please let me know and I'll resend in a different format.

SEE ATTACHED FILES IN RFI FOLDER."

A65. *Moodwall P3 is an acceptable alternate to Bridgewall single glazed.*

Moodwall P3 is NOT an acceptable alternate to Bridgewall double glazed. As such, Moodwall P3 demountable partition system does not meet all the project requirements. (If bidders wish to propose Moodwall P4 as an alternate for Bridgewall double glazed, please submit a revised substitution request).

Q66. "Electrical

- 1) Section- 26 05 01.00-1.30.3 / Section- 28 31 02.00-3.3.1 & Addendum#2- 3.1- As per section 26 05 01.00 item 1.30.3, we are not responsible to include Integrated Testing Contractor (ITC). As per section 28 31 02.00 -3.3.1- The Fire alarm Contractor & fire alarm manufacturer shall participate in the coordination and testing work associated with Integrated Testing Plan (ITP) with the Integrated Testing Contractor (ITC).
We are certified fire alarm contractor, and as per specs we don't need to include any 3rd party fire alarm contractor for the verification. Could you please confirm if we need to include Eurotech or any 3rd party fire alarm contractor for their service?
- 2) Electrical addendum#E-01-1.1.1 Please provide updated lighting control wiring schematic.
- 3) Do we need to supply any new Telecommunication Racks and Cabinets for this tender?
Section 27 11 16.00 item 1.13 doesn't not mention any details about the racks & cabinets. Please provide the same and quantity.
- 4) Please see following notes from the Westinghouse (Existing busduct provider):
This project requires 3 new bus plugs for existing runs of bus duct. Pictures provided indicate that the existing run of bus duct is Westinghouse type LoZ. Since we were only provided with one picture, we are assuming that all 3 runs are identical. If this is not the case, please confirm asap and provide pictures of the remaining bus duct runs.
The Westinghouse type LoZ bus duct is an older run and we need to coordinate with our product group to determine if we are able to provide after-market support for new plugs or not. At this point we are unable to definitively say whether we can quote new plugs or not. As soon as we have more info we will advise you but please note, due to this complication we may require an extension in order to put together a quote.
One more thing to note – Note # N-7 on dwg TE-0.3 which is referenced on multiple feeder breakers in multiple panels states to provide solid core CT's for a future Schneider PM5560 digital meter. Please note, we are NOT going to be supplying any CT's as part of our quote. All components associated with any future metering such as CT's/PT's, etc. would be supplied by the metering vendor. In this case the future metering vendor is Schneider Electric so they will have to supply the CT's as well as any other components necessary to function with their digital meters. We will NOT be including for these CT's and we will also NOT be accounting for any space in our equipment to install any future meters.
- 5) Section 26 51 13-1.7.1-& Addendum#3- A11- Please confirm that the electrical contractor will not to include a \$10,000 cash allowance, and it will be covered by the general contractor.

- 6) Addendum#3- A13 , A14, A15 and A17.
We inquired about those questions because we couldn't locate the information in the drawings and specifications. I would greatly appreciate your guidance on which sections contain the relevant details. Thank you for your assistance!
Questions
Q13: "Please provide the specifications and quantities with preferred manufacturer part number of the required Telecom Cabinet/Rack?"
Q14: Please provide the specifications and quantities with preferred manufacturer part number of the vertical and horizontal cable managers for the Telecom rack/cabinet?"
Q15: Please provide the specifications and quantities with preferred manufacturer part number of PDU and UPS for the Telecom Rack/Cabinet?"
Q17: Please confirm the type of cable pathway (Cable Tray/EMT Conduit/J Hook) for CAT6A cables?"
- 7) Addendum#3- A20 & DWG#TE-03- Please specify which panels and transformers are to be replaced with new ones and which ones only need to have their names changed.
- 8) Addendum#3-A2 and AV System-Section-27 00 00.10 to Section 27 51 50.00 & AV Drawings.
As per DWG -AV000, AV system shall be tendered separately. Please confirm these drawings and specs are only for scope responsibility and we need to include work associated with Electrical & Communication contractor as specified.
- 9) Section-26 05 01.00-1-1.28.2 & 1.28.3-Could you please confirm whether factory testing and factory whiteness testing are required for this project?
- 10) Please confirm if we are allowed to run communication cables with J- hooks where there are suspended ceilings and conduits in open ceiling areas.
- 11) DWG#TE-03
• Existing Panel EF-5EG (New tag-ELP-05-04-FC)- Do we need It shows we need to provide a new 30A breaker for this panel, please provide the information for the existing panel i.e make, model & ka rating etc. Additionally I can't find this panel in the electrical room#5001A (Detail-4/TE-03).
- 12) Please confirm
• New Panel-ELP-05-02-FC
I can't find this panel in the electrical room#5001A (Detail-4/TE-03). Please confirm the location.
- 13)
• Existing Panel- PP_5C has been given a new tag- NDP-05-02-CA. While it displays as a "New panel" but there is also drawing nore#N4 above it which indicates to provide new lamacoid. Could you please confirm whether the "New Panel" tag is a typo?
- 14)
• Existing Panel EF-5EB (New tag-ELP-05-04-FB)- If we need to provide a new 30A breaker for this panel, please provide the information for the existing panel i.e make, model & ka rating etc. Additionally I can't find this panel in the electrical room#5041A (Detail-3/TE-03). Please confirm

- 15)
- New Panel-ELP-05-02-FB.
I can't find this panel in the electrical room#5041 (Detail-3/TE-03). Please confirm the location.
- 16)
- Existing Panel EF-5EA (New tag-ELP-05-04-FA)- If we need to provide a new 30A breaker for this panel, please provide the information for the existing panel i.e make, model & ka rating etc. Additionally I can't find this panel in the electrical room#5034 (Detail-2/TE-03). Please confirm
- 17)
- New Panel-ELP-05-02-FA.
I can't find this panel in the electrical room#5041 (Detail-3/TE-03). Please confirm the location.."

A66.

66-1) *There are no fire alarm system tie-ins to other systems as a part of this scope so integrated testing is noted required.*

66-2) *Refer to Electrical Addendum E-02.*

66-3) *No new racks are required. Utilize existing racks.*

66-4) *Clarification on the new DP connection to existing bus duct to follow in an upcoming addendum. Clarification on CT provision requirement to follow in an upcoming addendum.*

66-5) *General contractor to coordinate, we cannot advise on this matter.*

66-6) *Racks are existing to remain and be re-used. New vertical cable managers and PDU's are not required. Horizontal manger requirements are described in 27 11.16.00. See response to Q10 for J-hook, and other pathway related Q/A.*

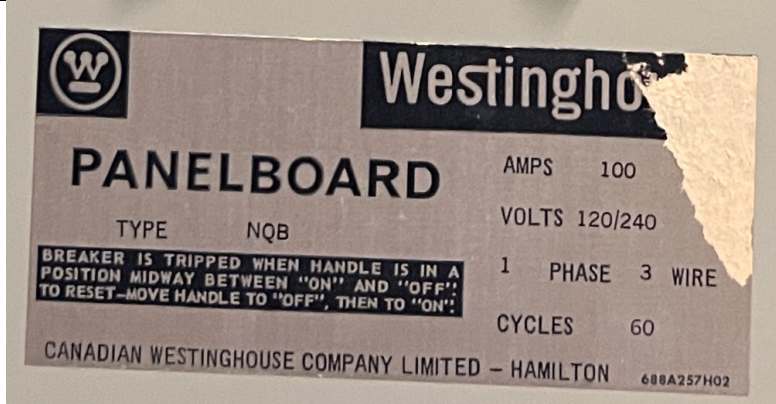
66-7) *All panels indicated as new in electrical SLD shall be new panels. Those indicated as existing have an associated note N-4 and just require renaming.*

66-8) *See response to Q. 59*

66-9) *Factory witness testing is not required for this scope.*

66-10) *J-hooks are acceptable where ceilings are of T-bar construction. Provide conduits for communications cabling in all other ceiling types such as but not limited to drywall, and open to slab.*

66-11) *I have snipped nameplate below for reference. It appears the naming of the emergency panels in the details have not been reflected to match the latest SLD, we will rectify this in an upcoming addendum. The panel in question is currently labelled as 006-ELP-05-05-CA.*



66-12) *Similar to above this will be addressed in addendum. Currently labelled as 006-ELP-05-01-CA on detail.*

66-13) *This is a new panel and the N-4 reference shall be removed in an addendum for clarity.*

66-14) *Nameplate is consistent with that shown in response to 11. Similar to above the naming discrepancy will be addressed in an upcoming addendum. Currently labelled as 006-ELP-05-01-BA on detail.*

66-15) *Similar to above this will be addressed in an upcoming addendum. Currently labelled as 006-ELP-05-01-BA on detail.*

66-16) *Nameplate is consistent with that shown in response to 11. Similar to above the naming discrepancy will be addressed in an upcoming addendum. Currently labelled as 006-ELP-05-01-AA on detail.*

66-17) *Similar to above this will be addressed in an upcoming addendum. Currently labelled as 006-ELP-05-01-AA on detail.*

Q67. "M011: Is it possible to bring those tables to shop? It will be easy and fast compared to site."

A67. *Yes. The contractor is responsible for transporting the tables as required for refurbishing..*

Q68. "Painting

- 1) Can you please ask for clarification on the following? Where wall covering goes, does it go up to the u/s of the bottom portion of the waffle slab(i.e. up to 3.555 m AFF)? No finishes required to concrete columns/walls/ceilings, correct? (Other than walls where PT-3 is

shown)

- 2) Where RCP says to paint existing dropped ceiling, is it GB? (i.e. RCP shows square pattern, but no legend to show what this is) Are areas shown in White also GB?
- 3) Do we have to paint any exposed ceilings?
- 4) No painting of any doors/frames, (other than existing ones as shown on A102) correct?

A68.

68-1) No ceiling finish is required where the wall covering meets concrete ceiling. See interior elevations, specifications and details for wall covering edge termination trims.

68-2) Existing ceiling c/w square pattern is existing ACT. Existing ceiling c/w white solid fill is existing GWB. All existing to remain ACT and GWB ceilings to receive new paint as noted on A 601.

68-3) Exposed concrete ceilings do not require paint.

68-4) All existing doors/frames in project scope to receive new paint as noted on A102. Paint for new doors/frames is not required.

Q69. "RFI Extension Request

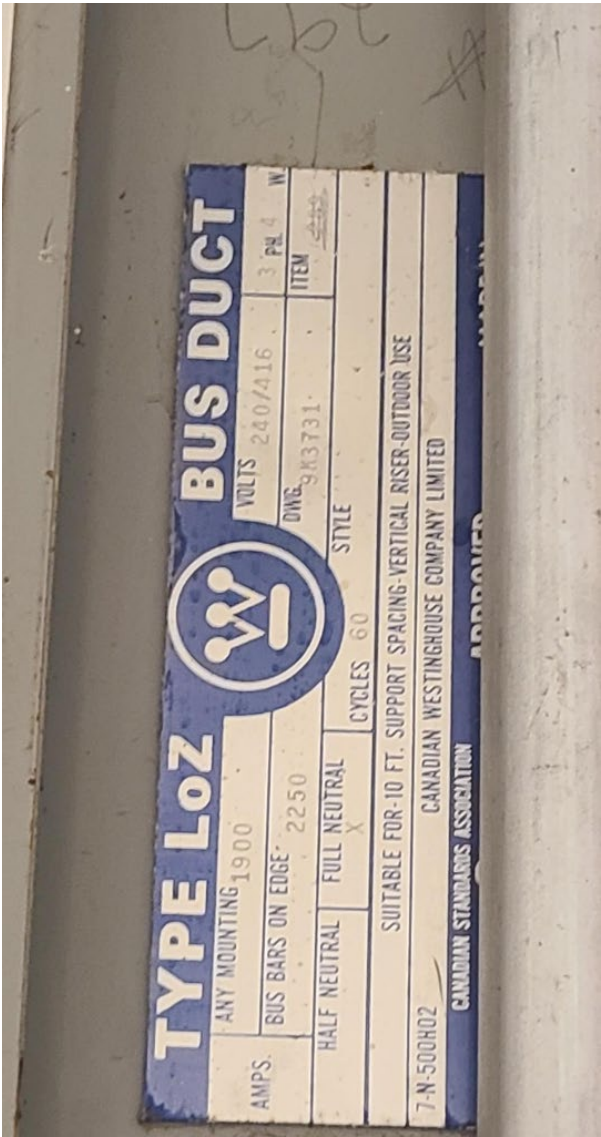
As the subcontracting site walk is scheduled for tomorrow, could you please confirm if it's possible to extend the question period to November 1st? This would allow us to address any questions that may arise from tomorrow? S visit.."

A69. *Refer to Addendum 05.*

Q70. "Existing busduct

Please provide the information? make, model, and name plate photos, about the existing busduct, so that we can quote the following new bus plugs accordingly:
SEE ATTACHED FILES IN RFI FOLDER"

A70. *The 3 bus ducts are identical in terms of sizing. Name plate snipped below.*



- Q71. "Door Hardware for Bridgwall Assemblies
We recently discussed the door hardware with the consultant and potential supplier. The consultant indicated that the door hardware currently specified by the partition manufacturer will be included in their package to prevent any confusion in the future. Could you please confirm if this approach is acceptable for UofT? If it is, I would appreciate it if you could provide an updated

door hardware schedule to reflect the necessary modifications.”

A71. *Contractor to provide all hardware as specified in the Hardware Schedule. If the bidders wish to procure the specified hardware from vendors other than the partitions manufacturer they may do so if they take full responsibility for coordination of all the hardware components. If any substitutions are proposed to the specified hardware, they must be submitted for review during the bid process. All hardware to comply with UofT Hardware Design Standards.*

Q72. “Electrical

Drawing TE-0.4 has 9 new panel schedules and 2 Existing panel schedules. TE-0.3 there are 12 panels showing that are to be replaced. Please provide panel schedules for all panels that are missing.”

A72. *All panel schedules with the exception of DPs were added as a part of Electrical Addendum E-02. DPs shall be added in upcoming addendum.*

Q73. “Electrical

Drawing TE-0.3 shows Panel 006-NDP-05-02-CA with Note #4 indicating that it is existing to remain but the description says it is New. Please confirm if this is existing to remain or if it is a new panel. If it is to be new please provide a panel schedule.”

A73. *This is a new panel and the N-4 reference shall be removed in an upcoming addendum for clarity.*

Q74. “Electrical

Drawing TE-0.3 Transformer 006-NTX-05-04-CA is shown as new. As the other 45KVA transformers are existing to remain can you please confirm that this transformer is to be new.”

A74. *Yes, it is new.*

Q75. “Electrical

Drawings TE-0.3 and TE- 0.4 The nomenclature for the panels and transformers shown on the Panel Schedules, The Single Line Diagram and the electrical room details do not match in some cases. Please revise the drawings so that they are all the same.”

A75. *It appears the naming of the emergency panels in the details have not been reflected to match the latest SLD, we will rectify this in an upcoming addendum.*

Q76. “Electrical SP-1

Clarification is required for Separate Price 1. Detail 2 on drawing A601 (SK3) indicates that the ceiling is to be replaced, From what I can see the electrical scope would be to remove, make safe and reinstate after the new ceiling goes in. On drawing TE-5.1 There are no notes related to this

separate price. On drawing TE-5.2 there is a note referring to Separate Price 1 being the removal and reinstallation of all existing receptacles in the tenant space. My questions are: a) Is the Separate Price 1 the ceiling removal and reinstallation including removal and reinstatement of the fixtures or is it the removal and reinstallation of the receptacles? b) If it is the removal and reinstallation of the receptacles please advise how many and the required scope of work."

A76. *SP-1 is existing ceiling and light fixtures removal, new ceiling installation, and re-installation of existing light fixtures as per A601 (SK3).*

SP-1 noted on TE-5.2 to be clarified in an upcoming addendum. This item will be revised to request a unit price for relocating existing wall receptacles as required for the new partition layout. Assume all receptacles to be relocated are within 20' of the nearest junction box.

Q77. "Electrical / Security

77-1) If we need to provide complete Access control & CCTV system, please provide the specifications and existing provider.

77-2) DWG#TE-5. On gridline 4 & A2, it shows a new camera .Could you please confirm if we need to provide this under CCTV system, or is it part of the AV system, which is a separate contract?

77-3) DWG#TE-5.2- On gridline 7 & A1, it shows SP-1.Could you please confirm if there is any electrical or communication work associated with that?."

A77.

77-1) *Re As per 11/TE-0.5 all rough-ins/infrastructure for the security cameras are part of this tender. The security cameras to be provided by the University's security contractor.*

77-2) *Refer to point 1.*

77-3) *SP-1 noted on TE-5.2 to be clarified in an upcoming addendum. This item will be revised to request a unit price for relocating existing wall receptacles as required for the new partition layout. Assume all receptacles to be relocated are within 20' of the nearest junction box.*

Q78. "Electrical / AV / Comms

Please confirm whether the following sections can be quoted together or if they should be

handled separately: 27 00 00.00 Telecommunications (Index page 190) ? 27 00 00.01
Audiovisual Specification (Index page 257, Volume 2) The first section (27 00 00.00) covers
traditional network cabling, including data, voice, and audiovisual data, while the second
section (27 00 00.01) pertains to specialty cables, such as HDMI and presentation equipment."

A78. Provide separate quotes for electrical, comms, and AV work.

Q79. "Level 5 Finish

Please confirm that a Level 5 finish will be required for the locations that will receive wall
coverings."

A79. As per 09 72 16, provide Level 4 finish at wall covering.

Q80. "Security Guards - By Others

Please confirm the security guards for after-hours work by others, if required."

A80. Refer to the Cash Allowance for afterhours Security Guards.

END OF ADDENDUM NO. 06