

Form: **Addendum No. 6**
Project Title: **Request for Proposal (RFP) 1636 Interdisciplinary Science Building**
Issued Date: **April 9, 2026**

This Addendum relates to the project referenced above, originally advertised on January 30, 2026.

Addendum Contents

Section #	Item	Description
1	Questions & Answers	Vendor Questions & University Answers have been provided. Please refer to Section 1 within this Addendum No. 6 for details.
2	Schedule of Events	The Submission Due Date & Time have been modified. Please refer to Section 2 of this Addendum No. 6 for details.
3	Project Labor Agreement	The Project Labor Agreement (PLA) has been revised. Please refer to Section 3 of this Addendum No. 6 for details.

This Addendum forms part of the Contract documents and modifies the original Bidding documents and any prior Addenda (*if any*), as stated herein. Unless specifically noted or specified hereinafter, all services and other provisions of the Contract documents shall remain in full force.

It is the sole responsibility of the Vendor to be knowledgeable of all of the additions, deletions, clarifications, and modifications to the RFP or project materials related to this project as set forth in all Addenda. Bidder must submit the Addendum Acknowledgment below within its Proposal. Failure of the Bidder to provide this acknowledgment of Addendum within submission will cause the Proposal to be deemed non-responsive.

ADDENDUM ACKNOWLEDGMENT

I acknowledge that I have received and reviewed this Addendum No. 6.

Vendor Name (*please print*)

Representative's Name (*please print*)

Signature of Representative

Date

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SECTION 1: QUESTIONS & ANSWERS

357	Question & Answer
	Spec section 2.2 - Mentions Wood Lab Casework, but it does not appear there is wood on this project. Please confirm this is not required.
	There is wood lab casework in Lab 205 as indicated with the table type mark and word "wood" on the tall cabinet.

358	Question & Answer
	Spec 2.4 L - Are label holders required on all doors and drawers? None appear to be shown on drawings.
	The location is indicated in the specification 123553_2.4_L_7.

359	Question & Answer
	Spec 2.4 O - Are locks required on all doors and drawers? None appear to be shown on drawings
	Locks are indicated on the drawings. Refer to casework legends on QL002 for the casework type mark modifier for locks.

360	Question & Answer
	Detail #1 shows a bench system with split shelving like Kewaunee Enterprise Bench System that requires a horizontal electrical raceway to support that style shelving. Detail #2 shows a 3" rear upright with electrical much like Kewaunee Element Bench System which does not support split shelves only full width shelves. Which is the correct design requirement?
	Refer to spec section 123553_1.3_B_3_c for shelf spans without continuous support.

361	Question & Answer
	<p>Per duct materials schedule on M607(see attached), "Mains above auditoriums, radio, television, and classroom areas" to be 18 ga minimum. Are the following rooms considered auditoriums/classrooms?</p> <ol style="list-style-type: none">1. General Chemistry Laboratory2. Lab Support3. Computer Labs4. Department Workspace5. Pre Function Space6. Event Space7. Staff Workspace8. NMR9. Chemistry Research10. Demonstration Room
	<p>See below for clarification NR - 18ga not required (R) - 18ga - min required.</p> <ol style="list-style-type: none">1. General Chemistry Laboratory (R)2. Lab Support (NR)3. Computer Labs (R)4. Department Workspace (NR)5. Pre Function Space (NR)6. Event Space (R)7. Staff Workspace (NR)8. NMR (R)9. Chemistry Research (R)10. Demonstration Room (R)

362	Question & Answer
	<p>The specified wood species for the PV trellis is Douglas Fir. Please advise if southern yellow pine is also an acceptable species for this application.</p>
	<p>Southern yellow pine is not acceptable.</p>

363	Question & Answer
	<p>Please advise whether the fall arrest tie-back system on the roof is for fall protection, window washing, or both.</p>
	<p>Fall protection only. Window washing to be from grade via boom lift.</p>

364	Question & Answer
	<p>230713 Duct insulation specification mentions a field applied jacket installed over a factory applied jacket for indoor ductwork. Please confirm field and factory applied is required. If not, please advise which one is, if any.</p>
	<p>Factory applied jacket is not required. Field applied jacket is.</p>

365	Question & Answer
Addendum No. 4 moved the bid date to 4/20/2026 (Monday). It will be difficult to obtain supplier and subcontractor quotes for a Monday bid. We respectfully ask that the University please consider extending the bid due date till at least 4/22/2026 (Wednesday of same week).	
Bid submission date is extended to Tuesday April 21 at 1:00 p.m.	

366	Question & Answer
Drawing CU101 references proposed steam, condensate, and chilled water lines, with instructions to review drawings by DCO. These lines appear to not have a termination point. Please confirm the referenced DCO drawings have been issued and if this scope of work is to be included in this contract.	
Refer to Addendum #5 mechanical drawings M201B and M302 for termination points and scope of work. Referenced DCO drawings have not been issued, but will be provided for coordination purposes to the awarded Contractor. DCO scope of work not included in this contract.	

367	Question & Answer
Drawing A500 lists spray applied insulation INS-07. In specification 072150, it states that the application is to be sprayed enveloping the entire area to receive spray thermal insulation. However, we are unable to locate any plan views, wall sections, or details in the drawings that indicate the specific locations or extents where INS-07 is to be applied.	
At this time, the only reference we are able to locate is within the exterior Material and Product Schedule.	
Please provide clarification on the locations and extent of spray applied insulation INS-07, including, if any, applicable drawings, details, or areas where this insulation is required.	
See Addendum #4 RFI response #337.	

368	Question & Answer
Reference Specification 220533 – Heat Tracing, this is not shown on drawings. Please provide drawings.	
See Addendum #4 RFI response #338.	

369	Question & Answer
Reference Specification 220963 - Lab Gas Alarm Panels, these are not shown on drawings. Please provide drawings.	
See Addendum #4 RFI response #339.	

370	Question & Answer
	Reference Specification 24119-14 – Trap Primers these are not shown on drawings. Please provide drawings.
	See Addendum #4 RFI response #340.

371	Question & Answer
	Reference Specification 226313-1 – Gas Piping for Lab Facilities, this is not shown on drawings. Please provide drawings.
	See Addendum #4 RFI response #341.

372	Question & Answer
	Reference Specification 226600-4 & 8 – Leak detection for Chemical Waste System, this is not shown on drawings. Please provide drawings.
	See Addendum #4 RFI response #342.

373	Question & Answer
	Special Gases from Gas Cylinders are not shown on plans. Please provide.
	See Addendum #4 RFI response #343.

374	Question & Answer
	Drawing QL-003 – Please provide specifications for sinks S-10 and S-14.
	See Addendum #4 RFI response #344.

375	Question & Answer
	Reference Chemical Waste System (226600-2) – is SCH.40 - GF Fire Retardant Polypropylene with fuseal fittings acceptable?
	See Addendum #4 RFI response #345.

376	Question & Answer
<p>A021 & A022 show the hourly rating for spray fireproofing, but it does not specify where to use FP-01 (Concealed), FP-02 (Interior Exposed), nor FP-03 (Exterior) per specification 078100:</p>	
<ol style="list-style-type: none">1. Per RCP drawings A201, A201B, A201C, A202, A203, A204, A205, please confirm FP-02 is ONLY required at ceilings that show “EXP”.2. Please indicate areas where FP-03 is required.3. In the RCP drawings, some areas don’t seem to show any type of ceiling, however they do not indicate “EXP”, such as “Penthouse 500” and others. Please confirm only areas with “EXP” requires FP-02; if this is not the case, please revise RCP drawings.	
<p>See Addendum #4 RFI response #291.</p>	

377	Question & Answer
<p>S105 Penthouse Framing Note #1 indicates 3-1/4” normal weight over 3” fluted deck, but the total shows 6-1/4” light weight concrete. Please clarify whether it is normal weight or light weight concrete.</p>	
<p>See Addendum #4 RFI response #292.</p>	

378	Question & Answer
<p>S107 Upper Roof Framing Note #1 indicates 3-1/4” normal weight over 2” fluted deck, but the total shows 5-1/4” light weight concrete. Please clarify whether it is normal weight or light weight concrete.</p>	
<p>See Addendum #4 RFI response #293.</p>	

379	Question & Answer
<p>Many of Exterior wall section details in the architectural drawings, such as A622, A623, A624 show a Bent Steel Plate with fireproofing; however, these plates are not included in the Structural drawing floor plans. Please update floor framing plans with steel plate sizes and locations.</p>	
<p>See Addendum #4 RFI response #294.</p>	

380	Question & Answer
<p>Please confirm Lower Roofs 1A, 1B, and EMR are the only roof steel fluted decks that receive a 1hr spray fireproofing.</p>	
<p>See Addendum #4 RFI response #295.</p>	

381	Question & Answer
	Regarding the Data Cabling: <ol style="list-style-type: none">1. With respect to the specified system warranty, should bidders assume that the installed structured cabling system must be eligible for manufacturer certification and warranty?2. For proposed “equal” manufacturers, must the bidder demonstrate that their organization is authorized by the manufacturer to provide the full manufacturer- backed system certification and warranty? Must the bidder have the ability to register the installed system directly with the manufacturer upon project completion?3. The specification includes detailed channel performance requirements for Category 6A/Class EA horizontal cabling, please confirm what the proposed “equal” system must demonstrate?4. The fiber optic sections reference OM4 multimode and OS2 single-mode fiber performance, are there any specific bandwidth characteristics, and testing requirements?
	<ol style="list-style-type: none">1. Yes2. Yes3. See Addendum #4 RFI response #181.4. See Addendum #4 RFI response #182.

382	Question & Answer
	Detail 1/A641 shows a thermal break between gridlines C.1 - C.4 at the canopy framing. Detail 6/S701 at the same canopy does not show thermal breaks. Please advise if they are required or not.
	See Addendum #4 RFI response #316.

383	Question & Answer
	Refer to Details 2,2A/S702 – How often are the L4x4x3/8 braces occurring? For estimating purposes.
	See Addendum #4 RFI response #317.

384	Question & Answer
	Refer to Detail B/S600 - Typical Rigid Moment Connection Details – We cannot determine whether or not the web doubler reinforcement is required until the connection engineer performs a detailed analysis and provides calculations (which will not occur until after the project is awarded). For bidding purposes, please advise if bidders should assume that doubler plate reinforcement is required at ALL Beam to Column Flange Moment Connections or if an allowance should be carried. If so, please advise the amount.
	See Addendum #4 RFI response #318.

385	Question & Answer
	<p>RFI Question #28 (within project Addendum No. 3): “Both Landscaping Furnishing Plan L-102 and Detail L-203/7 show FX 01A, FX-01B, and FX-01C for the bike racks. Is the intent that any of these three models can be used?”</p> <p>The Answer provided was, “Multiple options for all proposed furnishing was a requirement for this project. Final selection would be determined by the school; pricing should be provided for all.”</p> <p>For bid submission purposes, please clarify how General Contractors are expected to carry and present pricing for these multiple furnishing options within the base bid. Since only one total bid amount is submitted, should bidders include one assumed basis-of-design option in the base bid, and provide alternate pricing for the remaining options, or is there another preferred method for carrying these items? Please clarify.</p> <p>See Addendum #4 RFI response #216. General contractor shall carry the Basis-of-design spec FX -01A in the base bid.</p>

386	Question & Answer
	<p>123553 - Laboratory Casework and Other Furnishings Is this building considered Seismic SDC of B, C, D, E, or F?</p> <p>Seismic Design Category B per Earthquake Design Data table on S002.</p>

387	Question & Answer
	<p>Spec 226113 as issued in the bid docs appears to be the wrong spec. This spec should be for Compressed Air Piping for Laboratory and Healthcare Facilities. Please confirm.</p> <p>See revised specification section 226113 issued with Addendum #5.</p>

388	Question & Answer
	<p>123553 - Laboratory Casework and Other Furnishings Page QL004, Drawing QL004, Detail 1 and 2. Details 1 and 2 conflict in their approaches to wire and plumbing management, as well as shelving style.</p> <p>Detail 1 shows electrical and gas services converging at a single point and routing up to ceiling service panels, with split shelving. This configuration would require a horizontal electrical raceway to support the design.</p> <p>Detail 2 routes electrical, data, and piping through the upright posts. In this case, wiring and plumbing would need to pass through both uprights, with wiring extending across the top rail to connect to the piping side before reaching the ceiling panel.</p> <p>Please confirm which design is intended.</p> <p>Piped services always connect in posts directly below Ceiling Service Panel. Electrical pathway to bench receptacles either route down post directly below Ceiling Service Panel or when bench is equipped with gases, across top rail and down opposite post. See QL plans for Ceiling Service Panel locations and services.</p>

389	Question & Answer
<p>The SP-2 sump pit on the P300/301 & E-101B plans at the loading dock is not indicated on the structural or architectural plans. Is SP-2 to be included and if so, how is the sump pit to be constructed within this area? Will this have a grate similar to the elevator pit on A665?</p>	
<p>SP-2 to be constructed similar to SP-1 at the elevator pit with grating.</p>	

390	Question & Answer
<p>There are two (2) sump pits indicated for the elevators on the 1/A410, P300 and P301 plans but only one (1) on the FO100, E-101B and E-306 plans. Please confirm which plans are to be followed.</p>	
<p>1 sump pit required per FO100 and E-101B and E-306.</p>	

391	Question & Answer
<p>A201 show WT02 electric motorized shades, but E101C does not show any power and control for shades. Are these units to not be motorized or should there be power and control provided for the units, and if so where?</p>	
<p>Refer to A151 for location of switch/controls for WT02.</p>	

392	Question & Answer
<p>The Geo-Tech Report recommends installing vibratory stone columns roughly 15-20 feet in depth down to rock layers to support column footings, while Structural drawings indicate bottom of column footing elevations to be 439.0 to be supported by rock layer. Please confirm that the General Contractors can chose which option can be utilized or dictate which option to follow. If vibratory stone columns are the chosen options, what elevations should we assume for bottom of footings?</p>	
<p>See RFI response #270. The soil improvement method is at the discretion of the delegated design professional contracted by the General Contractor.</p>	

393	Question & Answer
<p>It is noted in detail 1/L200 that the lower subbase stone is 12" to 36" in depth. Is there something driving the range in depth as opposed to noting an exact depth? Please provide the specific depth if not, but if so, indicate the assumption that should be carried for the purpose of this proposal.</p>	
<p>Sub-base information related to the permeable paver areas have been omitted from the landscape drawing set, and now refer to the Civil drawing detail 'Permeable pavers with under drain' on CS503.</p>	
<p>Sub-base stone related to impervious pavers is to be noted as 12" depth in detail 1/L200 of landscape drawing set.</p>	
<p>Location of permeable pavers vs impervious pavers can be found on sheet L101.</p>	

394	Question & Answer
	Please confirm overall topsoil thickness and any scarification depth within lawn areas.
	12" overall between bottom of scarification/tilling and top of topsoil (minimum of 6" topsoil + 6" scarification / tilling for lawn areas). Detail 1/L-300 and planting specifications updated.

395	Question & Answer
	Please confirm that within the planting bed areas, the depth from the base (bottom), of the scarification / tilling level to the top of the new planting mixture surface is 16 inches. Detail 2/L300 does not indicate a scarification depth.
	For shrubs, groundcover, and perennial beds - 16" overall between bottom of scarification/tilling and top of new planting mixture surface topsoil (8" topsoil + 8" scarification/tilling)

396	Question & Answer
	Please confirm the bioretention swale detail on CS503 takes precedence over the planting plan, L105A, for this area as it relates to planting soil types and depths.
	The bioretention swale planting soil layers (bio media, sand, and gravel with underdrain) shall be constructed per the detail on sheet CS503. The surface plantings and ground cover shall be installed per the planting plan L105A.

397	Question & Answer
	Please confirm the rain garden detail on CS503 takes precedence over the planting plan, L105B, for this area as it relates to planting soil types and depths.
	The rain garden planting soil layers (bio media, sand, and gravel with underdrain) shall be constructed per the detail on sheet CS503. The surface plantings and ground cover shall be installed per the planting plan L105B.

398	Question & Answer
	On Detail 4/L201, the incorrect detail is used for the Poured in Place Scored/Concrete Border, instead reference permeable pavers. Please provide or confirm the correct detail.
	Refer to 3/L201 for section cutline/location of detail 4/L201 as it references the use of both permeable pavers and the poured in place scored concrete border.

399	Question & Answer
	Within project Addendum No. 3; Note 7 Under "Excavation" Title mentions "Contractor to coordinate the changes in locations of footings & piers where impacted by EXISTING piers and footings". Are General Contractors to assume that the existing footings/foundations were not removed as part of the Webster Hall demolition operations and relocation of new footings and piers will be required? If so, please provide a plan indicating the existing locations and planned relocations of the new footings/piers so a value can be provided for this work or provide an allowance to that should be carried to cover this work.
	It is assumed that all existing piers and footings from the Webster Hall building have been removed.

400	Question & Answer
	Please provide a manufacturer, along with color and finish selections, for the precast benches listed as WA-01A.
	Landscape drawings defer to match architectural material "PC-01" in architectural drawings.

401	Question & Answer
	Where are doors 258 and 265 located (listed in the door schedule in level 1)? What panel types are these doors?
	Doors 258 and 265 are fire-rated access panels located below the counter in the Focus room 171. See Addendum #5 8/A700.

402	Question & Answer
	Please provide elevation that shows TL-08 locations (finish legend states student lounge).
	TL-08 not included in the project.

403	Question & Answer
	Rooms 345 and 380 lists 2.2 which is RF-01 and RF-02. There is no line of demarcation. Should these rooms only be RF-01?
	Confirmed. Rooms 345 and 380 are RF-01 only.

404	Question & Answer
	Regarding RFI Question #152 (within project Addendum No. 3), the flooring shown on A412 is RB01. That flooring code is not shown on the finish legend. Should this show RF-01?
	Confirmed. Flooring on A412 shall read RF-01 in lieu of RB01.

405	Question & Answer
	Where is dry erase paint required? See note C105 and F103.
	Dry erase paint is not required. Level 5 finish per notes C105 and F103 are still applicable where indicated on plans.

406	Question & Answer
	Need equipment schedule for steam PRV's, safety relief valves, drip pan ell, steam separator, & flash tank.
	Basis of design for bidding for each is listed below:
	<u>Steam PRVs (typ 4):</u> Watson McDaniel HD19, HD20, HD20, HDR-22
	<u>Flash Tank:</u> John Wood Company Horizontal JFSR-26-001 (Hand Hole/, Spray pipe & drop leg)
	<u>Relief Valve:</u> Spirax Sarco SV7
	<u>Steam Separator:</u> 6" Spirax Sarco S4A Carbon steel flanged separator
	Drip pan elbows to be provided.
	Schedules will be provided in future issuance.

407	Question & Answer
	Are Noise Diffusers required at steam PRV stations?
	Provide 1" thermal insulation in addition to muffling orifice plates to achieve a minimum 20 dB reduction per reducing valve.

408	Question & Answer
	Are Exhaust Heads required for condensate return unit & flash tank vents or only at steam safety relief valve?
	Exhaust heads are required on condensate return pumps and flash tanks as called out on the Penthouse piping floor plans M205A & M205B. Riser diagrams to be revised in future issuance.

409	<p>Question #178 (within project Addendum No. 4) asks the following, “Drawing FA002: Does the University want an ERRS emergency responder radio enhancement system before knowing whether one is needed? Or should we include the cost to test for the need of an enhancement system, providing an alternate cost to be utilized if one is needed?”</p> <p>The response provided was, “Cost shall be included to test for the radio coverage enhancement systems’ necessity with an alternate to provide one if required by the AHJ.”</p> <p>However, there is no Alternate for the Emergency Responder Radio on the Addendum 4 Bid Form, are we to include this work as an Alternate?</p> <p>No alternate pricing required for the ERRS. Include cost to provide testing as stated in previous RFI response #178.</p>
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410	<p>Need Equipment Schedule for Steam PRV’s, safety relief valves, drip pan ell, steam separator, and flash tank:</p> <ol style="list-style-type: none">1. Are Noise Diffusers required at Steam PRV Stations?2. Are Exhaust Heads required for condensate return unit & flash tank vents or only at steam safety relief valve? <p>See response to 406-408</p>
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411

Please respond to the following questions regarding Division 28:

1. Access Control Single Door Controller Wiring: Can the controller be wired as a home run or must it be daisy chained?
2. Warranty Requirements: Please confirm the required warranty period for hardware, labor, and service.
3. CCTV and; Access Control Licensing: Should the bidder provide licensing, or will it be supplied by the end user?
4. Alternate Pricing: May we submit an alternate price for Motorola access control solutions?
5. Question #263 (within project Addendum No. 4) states: "Please confirm the allowance of hours to carry for standby and assistance during testing and commissioning of all major systems." The response provided was: "See Specification 019000 for General Commissioning Requirements."

However, upon review of the contract documents, Specification 019000 does not appear to be included. Please provide Specification 019000 – General Commissioning requirements or clarify the requirements for standby and assistance hours during testing and commissioning of all major systems.

- 1. Integrator is to follow drawings as this is per MSU design.**
- 2. 1 year**
- 3. By the end user.**
- 4. MSU was specific to Avigilon parts listed. This is MSU's current brand.**
- 5. Correction to RFI response #263. See 019100 General Commissioning Requirements as provided in the Project Manual Volume 1.**

412

Please confirm that Bidders are responsible to provide OCP insurance for this project, and Bidders are responsible for said insurance cost.

Yes, Bidders are responsible to provide Owners and Contractors Protective (OCP) insurance for this project, and Bidders are responsible for said insurance cost.

413

Drawing P201B, note 6 has note to provide trap primers. This is the only drawing referring to trap primers. Please confirm trap primers are required at all FD-1 and FD-2 floor drains. If yes, can trap seals be used?

The following drawings call for trap primers: P201B, P203B, P204B, P302A,P302B,P302C,P303A, P303B, and P303C. Install trap primers at all floor drains per P002 trap primer schedule note #4 (install trap primer at all drains required by code, verify with local officials). Green drain GD series waterless drain trap seals can be used in all mechanical spaces.

414

The smartboard calls for a AVB to be applied to the walls prior to the insulation, the drawings or specification doesn't reference an AVB to the precast. Please confirm air vapor barrier is required for this condition.

There is no need to apply a liquid-applied air and water resistive barrier inboard of the precast panels. The precast panels themselves serve as the primary air and water barrier.

415

Drawing P201B, Note 6 has note to provide trap primers. This is the only drawing referring to trap primers. Please verify if trap primers are required at all FD-1 and FD-2 floor drains? If yes, can trap seals be used?

See RFI response #413.

416

Access Control Single Door Controller Wiring: Can the controller be wired as a home run or must it be daisy chained?

See RFI response #411.

417

Warranty Requirements: Please confirm the required warranty period for hardware, labor, and service.

See RFI response #411.

418

CCTV & Access Control Licensing: Should the bidder provide licensing, or will it be supplied by the end user?

See RFI response #411.

419

Alternate Pricing: May we submit an alternate price for Motorola access control solutions?

See RFI response #411.

420

Question 263 (within project Addendum No. 4) states: "Please confirm the allowance of hours to carry for standby and assistance during testing and commissioning of all major systems."

The response provided was: "See Specification 019000 for General Commissioning Requirements.

However, upon review of the contract documents, Specification 019000 does not appear to be included. Please provide Specification 019000 – General Commissioning Requirements, or clarify the requirements for standby and assistance hours during testing and commissioning of all major systems.

See RFI response #411.

421

The Precast Architectural Concrete Specifications 034500 list requirement for regional material, the basis of design manufacturer and others are located farther away, please waive the requirement.

Regional materials for concrete do not have to be extracted, harvested, recovered, or manufactured within 100 miles of the Project site.

422

Are label holders don't appear to be shown on the plans. Are label holders required on all doors and drawers?

Refer to answer to RFI #358

423

Spec 2.4 O - Locks don't appear to be shown on the plans. Are locks required on all doors and drawers?

See RFI response #359.

424

Spec 226113 as issued in the bid docs appears to be the "wrong" spec. This spec should be for Compressed Air Piping for Laboratory and Healthcare Facilities. Please confirm.

See RFI response #387.

425	
<p>Details 1 and 2 on QL004 appear to conflict in their approaches to wire and plumbing management, as well as shelving style.</p> <p>Detail 1 shows electrical and gas services converging at a single point and routing up to ceiling service panels, with split shelving. This configuration would require a horizontal electrical raceway to support the design.</p> <p>Detail 2 routes electrical, data, and piping through the upright posts. In this case, wiring and plumbing would need to pass through both uprights, with wiring extending across the top rail to connect to the piping side before reaching the ceiling panel.</p> <p>Please confirm the required wire and plumbing management approach.</p> <p>See RFI response #388.</p>	

426	
<p>Would 3" FFH Global IFS TecCrete system be accepted as an alternate?</p> <p>Substitutions per specification section 012500 and 012501. Per initial review, the proposed alternate does not meet system height requirements and is a pedestal system in lieu of the modular system.</p>	

427	
<p>Would Tate 2-7/8" FFH ConCore 1250 Bare system be accepted as an alternate?</p> <p>Substitutions per specification section 012500 and 012501. Per initial review, system height requirements are not met.</p>	

428	
<p>Can the access control single door controller be wired as a home run or must it be daisy chained?</p> <p>See RFI response #416.</p>	

429	
<p>Many of the security specifications indicate to provide options for additional warranty periods. Please confirm that these are not the basis of the bid and confirm the required warranty period for hardware, labor, and service that is to be the basis of the bid.</p> <p>See RFI response #411.</p>	

430	
Should the bidder provide CCTV & Access Control licensing, or will it be supplied by the end user?	
See RFI response #411.	

431	
Will Motorola access control solutions be considered as a substitution?	
See RFI response #411.	

432	
Please provide Specification 019000 – (as referenced in RFI #263) General Commissioning Requirements, or clarify the requirements for standby and assistance hours during testing and commissioning of all major systems.	
See RFI response #411.	

433	
The Core 110f has been discontinued. Please Confirm QSC Core 24f is an accepted replacement for the QSC Core 110f.	
If Core 110F is discontinued, For Seminar Room use Core 8 Flex. Event Space to use Core24F	

434	
Is the AV Integrator required to provide disconnect plates for the floor boxes?	
AV integrator to provide Disconnect Plates in floor boxes.	

435	
Are the network Switches for AV to be provided and configured by others or are these to be included in this scope?	
The network switches will be provided by others (MSU).	

436	
'Please define / confirm Extent of EWS-3 on the North Elevation, along Column Line A from the North East building corner to the North West building corner adjacent to Column A2 and from the entrance canopy to lower parapet.	
Extents of EWS-03 are indicated on A303. Horizontal extents: entire north façade along gridline A, as indicated with EWS-tag and arrows on A303. Vertical extents: the bottom of EWS-03 is at the metal channel between Levels 1 and 2 (elevation 13'-0" above Level 1); and top of EWS-03 is at the Lower Roof Parapet level.	

437	
'Please confirm if we are to use CMU Curb at Upper Roof per 3/A505 or Cast in place Curb per 1/A627?	
Follow detail 1/A627 and structural slab edge drawings; provide concrete curb, typical.	

438	
Detail 3/A623: What does the Alum. Plate Channel attached to? Is there metal framing & sheathing not indicated?	
We believe this question is in reference to detail 1/A623, not 3/A623. At glazing / curtainwall sections of this wall, the alum. plate channel is intended to be anchored to metal panel and glazed into the curtainwall framing system.	

439	
'RE: Detail 3/ A623 - Is there Waterproofing required below the 6" insulation at the plenum floor?	
Yes, indicated by the dashed line running along the top of slab, face of curb and over top of curb.	

440	
'RE: Detail 3/ A623 - Is there a topping slab on the 6 insulation at the plenum floor?	
Yes, provide topping slab with traffic coating over the insulation at plenum floor.	

If you submitted any question or inquiry to yuferr@montclair.edu by the due date indicated in the RFP Schedule of Events (or as modified through any other Addendum), but no response was provided herein, please contact the Procurement Services representative below, and provide the original outreach effort:

Robert Yufer, Associate Director of Strategic Sourcing
yuferr@montclair.edu

SECTION 2: SCHEDULE OF EVENTS

The Submission Due Date & Time has been modified to Tuesday, April 21 at 1:00 p.m.

Note: *The modification to the Submission Due Date & Time is also made part of Question/Answer #365 within this Addendum No. 6.*

SECTION 3: PROJECT LABOR AGREEMENT (PLA)

The **Project Labor Agreement (PLA)** has been revised due to incorrectly referencing Essex County Building & Construction Trades Council, when the Project is located in Passaic County.

The revised Project Labor Agreement now references “Passaic” in all instances and is retrievable on the University’s [Project Bid website](#).