

**Madison New PK-5 Elementary School**  
**State Project No. 076-0067**  
**Gilbane Job No. J09867.000**  
**Bid RFI Log**  
**Supplement #4 - 01/22/2024**



Bid RFI #	Date Submitted	Discipline	Drawing / Spec Reference	Question	Open /Closed	Date Answered	Answer	Responsible Party	Issued to Trades
1	12/22/2023	MEPS		BP27A (Audio Visual) specific scope # 5 States to coordinate with 26B and 27B for lockdown strobes. BP27A is to cable and provide the strobes. Please consider the following to avoid confusion/ and have less hands on the system: 26B provides the lockdown strobes because they are a security item and need to be interfaced with the security head end. 27B can cable it if preferred but 27A AV should have no part in this scope.	Closed	1/12/2024	BP 26B shall provide the lock down strobes and cabling shown on the TN drawings	Gilbane	Supplement #1
2	12/22/2023	MEPS	28 31 11	Is the Fire Alarm spec open to equals? The spec says "2.01 MANUFACTURERS A. Subject to compliance with requirements, provide product indicated on drawings as manufactured by NOTIFIER; a Honeywell company."	Closed	1/9/2024	KR: No. Provide fire alarm system from Notifier as specified per Town's request.	Kohler Ronan	Supplement #1
3	12/26/2023	Glazing		In the Advertisement to Bid it lists the DAS prequalification classification as Metal Panels, please confirm if this is accurate?	Closed	1/2/2024	GBC: Reference the revised 00 11 13 Advertisement for Bids and revised 00 45 13 Bidders Qualifications issued in Supplement #1, the DAS prequalification classification for the 08A Bid Package has been corrected to "Doors and Windows".	Gilbane	Supplement #1
4	12/29/2023	Civil	L1.0 & L4.1	Reference sheet L1.0 & L4.1, Aluminum Louver fence. is it possible to get an enlarged layout plan for this area. The Louver type fence is custom made to fit exactly and the materials plan sheet is difficult to verify the layout and exact footages needed.	Closed	1/16/2024	Benesch Response: We will provide a enlarged plan layout for the Louver Fence - Addendum 02	Benesch	Supplement #2
5	12/29/2023	Civil	L1.0 & L4.1 & 32 31 29	Regarding the louver fence, please clarify the following: The plan sheet (L1.0) says its 8' high, detail (L4.1) says 10' The plan sheet says Aluminum, but the specs (32 31 29) read Steel?	Closed	1/11/2024	Benesch Response: Louver-style Fence to be 10 feet tall and to be constructed of steel according to the specifications.	Benesch	Supplement #1
6	12/29/2023	MEPS	P4.02	Regarding the above grade kitchen waste the pipe & fitting schedule on P4.02 calls for all kitchen waste to be Service weight cast iron and heat traced.  1)Does this only apply to under slab? 2) Can above slab waste & vent be piped with no hub cast iron? 3) Is heat trace required above slab?	Closed	1/9/2024	KR: 1.This applies to underground only. Above ground to approximately 6" above fin floor. 2. No hub cast iron is acceptable above floor. 3 heat trace is not required above slab where lines are provided clean out for snaking.	Kohler Ronan	Supplement #1
7	12/29/2023	General		What is the Connecticut state reimbursement percentage on this project?	Closed	1/12/2024	GBC Response: 28.21%	Gilbane	Supplement #1
8	12/29/2023	Architectural	09 51 13	AT1 & AT2 appear in the spec 095113 2.06 and Finish Legend. Please provide details where these occur.	Closed	1/9/2024	TA: AT-2 is an 8" tall Axiom ceiling trim used at the perimeter of the APC-5 ceiling clouds. AT-1 is a 12" tall Axiom trim and is not used in the project, a revised spec section deleting the reference will be issued under addendum #1	Tecton	Supplement #1
9	12/29/2023	Architectural	09 51 13	LWP-1 (linear wood ceiling) appears in the spec 095113 2.07 but was not found on the RCPs or Finish Legend. Are there wood ceilings on the project?	Closed	1/9/2024	TA: LWP-1 ceiling are not in the project scope, a revised spec section deleting the reference will be issued under addendum #1	Tecton	Supplement #1
10	12/29/2023	Architectural	09 84 36	Tectum Wall Panels – AWP-2 found in spec 098436 2.03 C.2. And 11. call for 2 different mounting methods Type A direct mount and Z-clip respectively. Which mounting method is required?	Closed	1/9/2024	TA: All Tectum wall panels are direct mount, a revised spec section deleting the z-clip reference will be issued under addendum #1	Tecton	Supplement #1
11	12/22/2023	MEPS		Reference 26B electrical specific scope #19: 26B is to provide video surveillance in its entirety including wiring. However in sub section ii it states "the final receptacle for cams will be provided by 27A" Cameras require a CAT 6/6A and no power. Which BP provides copper/fiber to site cameras and interior cameras along with patch panels and terminations?	Closed	1/12/2024	All video surveillance wiring shall be by BP 26B	Gilbane	Supplement #1

12	1/3/2024	MEPS	28 31 11	Reference Spec 28 31 11 Digital, Addressable Fire Alarm System Section 2.01 Manufacturers. Siemens/Cerberus Fire Alarm is a comparable product to the brands listed & capable of all specified requirements. With multiple providers of the Siemens/Cerberus brand in Connecticut, the State will always have a choice in a maintenance contractor. Will Siemens/Cerberus be an acceptable substitution Fire Alarm provider? Reference the attachment "RFI #12 Siemens Cerberus Substitution request form".	Closed	1/9/2024	KR: No. Provide fire alarm system from Notifier as specified per Town's request.	Kohler Ronan	Supplement #1
13	1/4/2024	Architectural	10 21 23 & 10.10	Materials Schedule calls for FAB-1 (spec 102123 Cubicles) in "Nurses Area". Assuming that is room M13 Health Service no curtains are shown on the Floor Plan or RCP. Please clarify. 10.10 indicates to include four (4) 72" wide curtains / tracks. Please confirm this is accurate and provide layout required.	Closed	1/9/2024	TA: Curtain tracks and curtain are required in M13 Health Service, a revised RCP with track layout will be issued under addendum #1	Tecton	Supplement #1
14	1/4/2024	Envelope	23 05 48	Section 230548-3.05 "Roof Equipment Curbs" states: Contractor (mechanical) shall coordinate project requirements for roof pitch prior to submitting on curbs. Curbs shall be manufactured to accommodate architectural roof pitch in lieu of blocking or additional structural steel. Equipment shall be mechanically fastened to the roof curb. Roof curbs shall be seismic rated where required by the seismic design category indicated in this specification section. Roofing scope item #19/07A states "provide wood blocking to a level elevation for all rooftop MEP equipment...". Spec section 230548-3.05 states curbs shall be manufactured roof height/pitch in lieu of blocking. Shall the roofing contractor assume that per the 230548 specification that NO blocking is required at any of the curb penetrations at the roof level?	Closed	1/8/2024	GBC Response: Roofer shall include blocking for mechanical equipment curbs as shown on the Roof Details (A2.20 & A2.21).	Gilbane	Supplement #1
15	1/4/2024	Envelope	07 54 23	Section 075423-2.06E "Substrate Board" specs a substrate board of ½" DensDeck but this is not shown in any details. Please indicate where the substrate board is to be installed.	Closed	1/9/2024	TA: Substrate board is not in the project scope, a revised spec section deleting the reference will be issued under addendum #1	Tecton	Supplement #1
16	1/4/2024	Envelope		Please indicate what roof level blocking is to be fire treated and what blocking is to be standard pressure treated. Per 06 10 53 2.03 - Fire treated wood required at interior concealed wood and plywood blocking in wall framing and window opening framing. Also at plywood backing panels and any applications or locations specifically noted on the drawings and specs. Please confirm all roof level blocking is standard pressure treated.	Closed	1/11/2024	TA: see response to RFI #31	Tecton	Supplement #1
17	1/4/2024	Envelope	E12/A5.20	Reference the attached screenshot (detail E12/ A5.20) the highlighted blocking (immediately below the plywood roof edge blocking) is non-constructible due to inability to fasten blocking to structure. Please consider revising the detail to show a steel angle fastened to studs by others in lieu of the highlighted blocking. On similar projects an angle was used in lieu of blocking.	Closed	1/16/2024	TA: the triple 2x blocking gets attached back to the CFMF studs, the detail is structurally sound as drawn.	Tecton	Supplement #2
18	1/5/2024	MEPS	P4.01	The Plumbing schedule on P4.01 lists Hose Bibs HB-1, but none are shown in the plans (bathrooms or mechanical spaces). Please advise where they are required.	Closed	1/9/2024	KR: Refer to detail 7/P5.02. The intent is for the HB1 to be installed at the group bathrooms at the lavatory basin.	Kohler Ronan	Supplement #1
19	1/8/2024	Civil	B4/L4.2	Wood guard rail detail B4/L4.2 says 10" posts & 5" x 8" rails. Specs section 32 31 29, 2.1 B, read western red cedar 8" posts and 4" x 8" rails. Which is correct?	Closed	1/11/2024	Benesch Response: Posts are to be 12" square tapering to 10" square at top of post. Rails are to be 5" x 8" in size. Posts and rails to be constructed from western red cedar.	Benesch	Supplement #1
20	1/8/2024	Architectural	A8.10	Please define material type of Doors L10A and L10D on the A8.10 Door Schedule	Closed	1/9/2024	TA: Doors L10A and L10D are aluminum storefront systems, refer to elevation SF16 on drawing A8.20	Tecton	Supplement #1
21	1/8/2024	Architectural	A8.20-A8.22	Glass Types GL-3B and GL-5 are listed as "security" glazing. Please note if any alum framed entrances or frames require ballistic ratings.	Closed	1/9/2024	TA: Ballistic rated frames are not required.	Tecton	Supplement #1
22	1/8/2024	Architectural	A8.20-A8.22	Glass Type GL-2 is listed as "fire-rated", but not found on any storefront elevations. Please advise if any fire-rated glazing is required for aluminum storefronts or curtainwall openings.	Closed	1/16/2024	TA: Glass Type GL-2 is used at interior fire rated doors M44A, M44B, M79A & M79B. A Revised door schedule will be issued under Addendum #2 changes these door openings from 'F' type door panels to 'N' type door panels with vision lites.	Tecton	Supplement #2
23	1/8/2024	Civil	L3.0-L3.2	BP 32B Specific Scope (Item # 5) states that we are to provide all plantings, trees, shrubs, groundcover, seed mix as shown. However, on page 7 of the Bid Proposal Form, Alternate No. 12 states that landscape plantings throughout the site are an alternate. Please clarify the scope for alternate No. 12. It appears that drawing L3.0 shows plantings associated with Alternate #12. What is the intent of drawing L3.1 and L3.2? It appears that some of the plantings listed as Alternate 12 on L3.0 are still included in the Quantity column on Alternate Planting Schedule L3.1.	Closed	1/11/2024	Benesch Response: Individual plants are called out on sheet L3.0 to be included in Alternate #12. All plants that are alternates are included in the Plant Schedule Exterior and have not been broken out into a separate alternate schedule. Sheet <del>L3.1</del> L3.2 was never issued as part of the Bid Documents - the only sheets issued for plantings are L3.0 and <del>L3.2</del> L3.1.	Benesch	Supplement #1
24	1/8/2024	Structural	00 93 19	In the Scope of Work Clarification Drawings (Gilbane Project Manual, 00 93 19), sheet S6.02 assigns the CMU to BP03A. Please confirm this "03A" tag should be replaced with "04A."	Closed	1/9/2024	GBC Response: The "03A" call out on 10/S6.02 in the Scope of Work Clarification Drawings (Gilbane Project Manual specification 00 93 19) shall be replaced with "04A."	Gilbane	Supplement #1

25	1/8/2024	Structural	00 93 19	In the Scope of Work Clarification Drawings (Gilbane Project Manual, 00 93 19), sheet A5.23 detail K7 calls out "03A" for the RIGID INSULATION THERMAL BREAK." Most or all other details like this call for BP31B to provide the rigid. Please clarify.	Closed	1/9/2024	GBC Response: The "03A" call out on K7/A5.23 in the Scope of Work Clarification Drawings (Gilbane Project Manual specification 00 93 19) shall be replaced with "32A." BP32A shall provide the vertical piece of rigid insulation (often noted as "thermal break") between the exterior SOG and the interior SOG. BP31B shall provide the vertical insulation backfilled against the foundation wall and the horizontal insulation between the exterior SOG and the foundation wall.	Gilbane	Supplement #1
26	1/8/2024	Structural	S6.02	The thickened slab detail 7/S6.02 shows (2) #4 w/ alternate bends coming out of the SOG haunch for CMU. There is a note that gives the option for drilling and epoxying these dowels. Does the option for drilling and epoxy also apply to 10/S6.02, which is also a thickened slab detail?	Closed	1/11/2024	MHAI: Yes, the option is applicable to 10/S6.02. Refer to S6.02 Addendum 1 for clarity on the required drill depth for detail 10. Additionally, the titles of both details have been revised to account for the specific areas each detail applies. Please note, (1)#4 reinforcement dowel is required within detail 7; the intent was to illustrate an alternating leg if the bar is cast. The detail has been revised for clarity purposes within the aforementioned Addendum. GBC Response: All bars at haunched slabs for CMU will be drill and epoxy by BP 04A per Supplement #1.	MHAI	Supplement #1
27	1/9/2024	Structural & Misc.		Please confirm you are looking for two separate packages for structural steel and miscellaneous metals. BPO5A states prequalification classification as "IRON: STRUCTURAL & MISCELLANEOUS".	Closed	1/9/2024	GBC Response: Confirmed the 05A Structural Steel and 05B Miscellaneous Metals packages are two different packages. DAS prequalification is required for the 05A Structural Steel package, but not required for the 05B Misc. Metals package.	Gilbane	Supplement #1
28	1/9/2024	Structural & Misc.		Per 002113 please confirm that M/WBE and SBE percents are goals only and not requirements – the BPO5A package seems to indicate that the disenfranchised vendors are a requirement	Closed	1/9/2024	GBC Response: Each package has a goal of 25% SBE and 6.25% MBE participation. Packages indicated as "Set Aside" are eligible for bidding by certified "Small Business Enterprises" or "Minority Business Enterprises" pursuant to section 4a-60g of the Connecticut General Statutes. The 05B Misc. Metals package is designated as a Set Aside package.	Gilbane	Supplement #1
29	1/9/2024	Structural	05 12 00	Per Spec Section 05 12 00 Steel Framing, both the fabricator and the erector are required to be AISC certified. Please confirm both the fabricator and erector AISC Certifications are required for this project.	Closed	1/16/2024	MHAI: both the fabricator and erector are required to be AISC certified	MHAI	Supplement #2
30	1/9/2024	Envelope	07 62 00	The specifications (07 62 00) call out 16 OZ ZT for counter flashings at the roof level. However, it raises a concern about potential use at curb and RTU (Roof-Top Unit) flashings, where the units are likely to be made of aluminum. Using this product may result in dissimilar metals meeting at these locations, which could lead to compatibility issues. It is advisable to replace all unit flashings with 040 aluminum.	Closed	1/16/2024	TA: equipment and HVAC curb details do not call for ZT copper counter flashings. In the limited instances where ZT copper is in contact with aluminum flashings provide a non-reactive slip sheet between the two materials. Additionally these materials are all relatively close to one another on the galvanic chart and should have limited reaction to one another.	Tecton	Supplement #2
31	1/9/2024	Envelope		The parapet sheathing and blocking is shown to be fire rated. Adhering parapet flashing directly to FR lumber is not recommended because the chemicals in the wood can compromise the adhesive bond, leading to failure over time (not covered under warranty). To ensure proper adherence of flashings, it is advisable to replace all roof-level blocking with PT (pressure-treated) materials. See also RFI #016.	Closed	1/11/2024	TA: All exterior wood blocking and plywood sheathing under / behind the TPO roofing system shall be PT (Pressure-treated).	Tecton	Supplement #1
32	1/9/2024	Envelope		Please provide locations where we are to install insulation in the deck (provided by others)?	Closed	1/10/2024	GBC Response: Acoustical roof deck insulation will be furnished by BP 05A. Per BP 07A Specific Scope of Work item #21, Roofing will install insulation at acoustical deck. Reference deck type D3.5A on S1.02B and S1.03AB for locations.	Gilbane	Supplement #1
33	1/9/2024	Envelope		BPO7A specific scope item #8 asks for break metal that is not shown. How should one quantify an item if it is not shown? If it is not shown shall it be assumed that it is not there? If it is required please specify a needed QTY to provide to others.	Closed	1/9/2024	GBC Response: Reference details E12/A5.20, F12/A5.21, E11/A5.23, and E9/A5.24. Condition occurs at metal panels, kalwall, curtainwall, and fiber cement panel locations.	Gilbane	Supplement #1
34	1/9/2024	Civil	L3.0	Reference drawing L3.0, should the 8 BJ (Whitebarked Himalayan Birch) plantings immediately North of the K-5 Playground be part of Alternate #12? They are currently listed as part of Alternate #10.	Closed	1/11/2024	Benesch Response: Addendum #1 indicates that the (8) BJ Whitebarked Himalayan Birch are part of Add Alternate #10 and are to remain there.	Benesch	Supplement #1
35	1/9/2024	Structural	03 30 00	Note specification section 03 30 00 section 3.10-D.2d states that the gymnasium is to have flatness FF 45 and levelness FL 35 with minimum local values of flatness FF 30 and levelness FL 24. In review of the basis of design gym flooring Tarkett Sports Indoor; Polyurf Plus Pad and Pour 9+2 the product specifications state the floor tolerances should be flatness FF 50 and levelness FL 30 min. Please advise if the flatness value for the gym should be revised to FF 50.	Closed	1/16/2024	TA & MHAI: spec section 03 300 00 will be revised to call for FF 50 to coordinated with BOD gym flooring requirements.	Tecton	Supplement #2
36	1/9/2024	MEPS	23 09 93, M0.10, E0.10	HVAC Controls sequence of operations specification section 230993-section 1.39 & 1.40 makes reference to controls interface required throughout the geothermal field. Drawings M0.10 & E0.10 do not show conduit pathways or wiring requirements for this work. Please review and revise the site plans accordingly.	Closed	1/11/2024	KR: The sections referenced include references to building equipment and system balancing. I.e. Main geothermal pumps (P-1 & P-2), loop temperature, pressure, and flow sensors, Etc. which are indicated on detail 9/M0.02. Control wiring for the geothermal vault sump pump shall be installed in conduit and follow a similar path as electrical power conduit serving the geothermal vault. See also geothermal vault detail incorporated in Addendum #1 for additional information and system components.	Kohler Ronan	Supplement #1

37	1/9/2024	Civil	M0.10	Please provide details for the geothermal vault and manifold assembly, reference M0.10	Closed	1/11/2024	KR: Detail will be issued in forthcoming addendum #1 for clarification.	Kohler Ronan	Supplement #1
38	1/10/2024	Envelope		Which trade contractor is responsible for receiving, storing, and covering the acoustical deck insulation?	Closed	1/10/2024	GBC Response: BP 05A shall protect and store until BP 07A mobilizes to site. Once BP 07A is on site, BP 07A will receive, store, and protect the acoustical deck insulation.	Gilbane	Supplement #1
39	1/10/2024	Envelope		There are no curb details for roof mounted equipment for this project. Could you please provide a detail showing the extent of the wood blocking at all roof mounted equipment?	Closed	1/16/2024	TA: There is minimal roof mounted equipment on this project, refer to details K6 & K12 / A2.20 for typical equipment curb details.	Tecton	Supplement #2
40	1/9/2024	Architectural	13 34 23	Bid Package 10A Specific Items Note 24 indicates General Trades in addition to the structure, is to include footings, frost walls, and slab on grade. Specification 133423 2.03 F indicates no floor structure for direct placement on slab while 3.02 B specifically indicates for the structure to be set on asphalt or crushed stone. Please advise on the following: a. Please confirm material structure is to be set on. b. If to be concrete, the pad seams to only appear on the Site drawings and no other details are provided. Please provide details of footings, walls, and slab. c. As there are already two other bid packages for concrete and concrete specification is assigned to those packages and not General Trades, kindly consider reassigning this concrete work to one of those packages as they will already be onsite performing concrete work.	Open		a. Benesch to respond b. Benesch to respond c. Gilbane to address pending response to part a and b	Benesch	
41	1/9/2024	Architectural	13 34 23	The Barn Yard Traditional Cape, and equivalent models from other specified manufacturers, is not available with sectional doors on the long wall. Also, in order for this model to be floorless, a 6x6 PT frame around the entire perimeter is required and all doors are set on top of this frame, creating a stepover (these can not be removed after installation as the doors would remain +/-6" off the ground). Specification also mentions a single door where indicated on drawing, no drawing found in documents. Based on the location for this structure on the site plan the doors will need to be on the long wall, which will likely require a different model to be specified. Please clarify specification and provide a drawing for manufacturers to quote for this structure.	Open			Benesch	
42	-	-	-	Not Used.	Closed	-	-	-	-
43	1/10/2024	Envelope	A2.20 & A5.13	The typical roof details B3 on A2.20 mentions 3 layers of ISO but detail H6 on A5.13 says 4 layers of ISO. Please clarify the minimum R-value.	Closed	1/16/2024	TA: (3) layers of 2" thick poly-iso roof insulation (R-30+/-) is required.	Tecton	Supplement #2
44	1/10/2024	Architectural	06 40 23	Reference 06 40 23 2.02 - JABG3-94 is not a valid Mockett part number and they do not offer a grommet that meets all criteria, nor do Richelieu or Rockler, who are specified as acceptable alternates. Please offer more options for the required grommets for cable passage through countertops.	Open			Tecton	
45	1/10/2024	Architectural		Are dust panels required above casework? If so, do they reach the ceiling or is there a specific height they should slope to?	Closed	1/16/2024	TA Response: dust panels are not required above casework.	Tecton	Supplement #2
46	1/10/2024	Architectural	A7.71	Regarding the Admin. Counter shown on D7/A7.71, what are the finishes on the opposite side of the desk that is not shown?	Open			Tecton	
47	1/10/2024	Architectural	A6.59	Please confirm that the note for "PC-2" on the Media Office Circulation Desk at M36.3 (K3/A6.59) is a typo and should read "PL-2". If not, please provide details for the PC-2 finish.	Closed	1/16/2024	TA: "PC-2" is a mistake, "PL-2" is the correct material designation.	Tecton	Supplement #2
48	1/10/2024	Architectural	A6.59	Regarding the Media Office Circulation Desk at M36.3 (K3/A6.59), what are the finishes on the opposite side of the desk that is not shown?	Open			Tecton	
49	1/10/2024	Architectural	A6.59	What is on the wall at the 9 ft. mark in elevation H5/A6.59 for Media Office M36.3?	Closed	1/16/2024	TA: that is a type APC-5 ceiling cloud	Tecton	Supplement #2
50	1/10/2024	Envelope		Please verify if a vapor barrier and/or substrate board is to be installed throughout the membrane roof area.	Closed	1/16/2024	TA: A continuous vapor barrier is to be installed throughout the membrane roof area. Substrate board is not in the project scope and all references were deleted from the roofing spec under addendum #1	Tecton	Supplement #2
51	1/10/2024	Architectural	10 41 16	Please confirm quantity of required Emergency Key Cabinets. Specification 104116 2.02.A.1 calls for two but, General Trades Specific Scope of Work 14 seems to indicate only 1.	Closed	1/16/2024	GBC Response: Provide the quantity called for in the specifications.	Gilbane	Supplement #2
52	1/10/2024	Architectural	10 44 00	There is a specification 104400 for Fire Extinguishers and Cabinets however, the drawings nor specifications identify locations or quantities. Please clarify requirements	Closed	1/16/2024	TA: portable fire extinguishers are required, floor plan showing locations and quantities will be issued under addendum #2.	Tecton	Supplement #2
53	1/10/2024	Architectural	10 12 00	There is a specification 101200 for Display Cases however, the drawings only appear to show custom and specifications does not indicate quantities or sizes. Please advise if any are required.	Closed	1/16/2024	TA: all display cases in the project scope are custom casework regulated under spec section 06 40 23. Section 10 12 00 is not applicable and will be deleted from the project.	Tecton	Supplement #2
54	1/10/2024	Architectural	10 11 00	There are multiple rooms (i.e. Guidance, Principal, K-5 SE, Storage, Math Coach, etc.) that show TB and/or WB but no elevations are provided. The rooms that have elevations show 4'x6' and/or 4'x8' boards. Please advise on size of boards for rooms that do not have elevations.	Closed	1/17/2024	TA: with the exception of room M72, all non elevated rooms that call for white boards shall receive 4x8 white boards. Room M72 shall receive a 4x6 white board.	Tecton	Supplement #3

55	1/10/2024	Architectural	10 11 00	Interior Elevations show areas in the corridor as having WC-1A. Both specification 101100 and Material Schedule indicate WC-1A is 48" roll. Kindly Advise on the following: a.Are WC-1A locations to only receive a single 48" band or is the WC-1A full height (Floor to Ceiling). b.Are exposed edges to receive trim? If so, please advise on product / detail to be used.	Closed	1/16/2024	TA: a. Material shall be full height as shown in elevation. B. Refer to details B8, D6 & D8 on dwg I0.12	Tecton	Supplement #2
56	1/10/2024	Architectural	I2.10B	I2.10B Room M71 indicates WC-1B,2 along with paint for wall finishes. There are no elevations of this room. Is this indicating WC-1B & WC-2 are in this room? Please advise on extents of each product.	Open			Tecton	
57	1/10/2024	Architectural	12.20B	I2.20B Room L03 indicates WC-1A as a wall finish. There are no elevations of this room. Kindly provide extents of WC-1A for this room.	Open			Tecton	
58	1/10/2024	Architectural	A10.10 & 10 14 00	The following signs are shown on A10.10 or are in specification 101400. However no locations or quantities are shown or indicated. Kindly advise on quantities and/or locations for: a.Drawing A10.10 G11, Informational Sign b.Drawing A10.10 K7, Directional Sign Type D c.Specification 101400 2.02 D, Interior Emergency Exit Maps d.Specification 101400 2.02 E, Carbon Monoxide Notice	Open			Tecton	
59	1/10/2024	Architectural	A10.12 - A10.14	Signage Schedule on Drawing A10.15 has multiple rooms listed that do not have sign tags associated with them (i.e. Dish Pit, Corridors, Vestibules, etc.) on Drawings A10.12-14. Are any signs required for these rooms?	Open			Tecton	
60	1/10/2024	Architectural	101400	Specification 101400 2.04 B.2 calls for bronze plaque. However, 2.04 C indicates aluminum. Please confirm correct material for plaque.	Closed	1/16/2024	TA: plaque material to be bronze.	Tecton	Supplement #2
61	1/10/2024	Architectural	A10.10	Sign Type S is drawn as having a name insert area. Name inserts are typically used for classrooms and offices. However, these signs are also shown at mechanical, storage, IDF, and similar rooms. Please confirm if the mechanical and similar rooms are to have the inserts or not.	Open			Tecton	
62	1/11/2024	Envelope		Please provide an elevation and details of the exterior wall mockup so we know how much to carry.	Closed	1/19/2024	TA: CMR to coordinate location of in place mock ups with architect, quantities for mockups are identified in relevant spec sections	Tecton	Supplement #4
63	1/11/2024	Architectural	064023 & 064113	Section 064023 and 064113 include requirements for FSC-certified wood products, but the wood is specified as Baltic Birch, which is not an FSC-certified product as it is imported from Russia and other Baltic countries. In 064113, there are additional requirements for sequence-matched veneers which is also not possible with Baltic Birch. Please clarify these issues.	Closed	1/16/2024	TA: FSC-certified wood requirements will be deleted from the spec sections. The requirement for sequences matched veneers does not apply to the Baltic Birch material.	Tecton	Supplement #2
64	1/11/2024	Architectural	09 84 36	Please confirm if Frasch Acoustics BRIK is an acceptable alternate for the Sound Absorbing Units in spec 09 84 36. Reference the attached substitution request form.	Closed	1/16/2024	TA: As submitted this request is rejected as the provided point-by-point comparative data is not adequate for us to review and compare against the basis of design product..	Tecton	Supplement #2
65	1/11/2024	MEPS	Proposal Form	Which bid package is responsible for the installation of backboxes and conduit for the IT data outlets?	Closed	1/16/2024	GBC Response: Installation of backboxes and conduit for the IT data outlets are the responsibility of BP27B.	Gilbane	Supplement #2
66	1/11/2024	MEPS	TN4.01	Please refer to drawing TN4.01 Detail 1. Is the 24 ST SMF, 24 ST MMF and 25-Pair CAT5E copper backbone in conduit or exposed on j-hooks?	closed	1/19/2024	KR (TM): SEE DETAIL 2 ON TN4.01. BACKBONE CABLES ARE TO BE INSTALLED IN REDUNDANT PATHS IN (2) 2" CONDUITS THAT ARE ALSO SHOWN ON FLOOR PLANS.	Kohler Ronan	Supplement #4
67	1/11/2024	Architectural	C5/I0-12	Reference C5/I0-12 Marble Threshold @ Resilient Flooring. This detail shows a marble threshold at resilient to resilient flooring. Please confirm which Bid Package is responsible for the marble threshold at these locations.	Closed	1/16/2024	BP 09E Tile is responsible for all thresholds specified under 09 31 00	Gilbane	Supplement #2
68	1/11/2024	Architectural	A8.10	A8.10 Door Schedule "Sill" column is blank. The locations of C5/I0-12 cannot be determined from the documents. Please advise where this detail occurs.	Closed	1/22/2024	TA: Finish Flooring plans I3.10A, I3.10B & I3.20B identify the locations of transitions between the various flooring materials. Reference detail C5/I0.12 for the detail applicable to those transitions.	Tecton	Supplement #4

69	1/11/2024	Architectural	IO.12	<p>IO-12 Finish Details Showing Metal Edge Trims at Tackboard</p> <p>Schluter Quadec (TE-4 ) metal trims are shown at tackboard. These trims have an anchoring leg that is placed behind the product when installed. The tile contractor is not installing the tackboard and should not provide or install the TE-4 trim behind it:</p> <p>Detail B8: Tackboard in middle of wall with TE-4 at edges, no tile located near it. Detail D8: Tackboard above vinyl base with TE-4 at edges, no tile located near it. Detail D6: Tile terminated with TE-3 Schluter Jolly edge installed under tile, Tackboard adjacent with TE-4 Installed under tackboard.</p>	Closed	1/18/2024	GBC Response: TE-4 metal trims at tackboard edges will be assigned to BP10A in Supplement #3	Gilbane	Supplement #3
70	1/11/2024	Architectural	IO.10 & IO.12	<p>TE-3 Tile Edge Trim Type/Finish/Locations</p> <p>Type/Finish: IO.10 Material Legend specifies TE-3 as Schluter JOLLY PVC Finish. B12/IO.12 Refers to TE-3 at "Top &amp; Vertical edges of tile" to be "Metal Edge Strip". Which is correct PVC or Metal? If metal, specify type/finish. (aluminum, stainless steel, etc.)</p> <p>Locations: B12/IO.12 shows TE-3 JOLLY at "top &amp; vertical edges" of Tile: TE-3 to be used at top of tile wall wainscots. Please confirm. B10/IO.12 shows TE-4 QUADEC at tile outcorners (vertical edges?) Which is correct at tile vertical outcorners TE-3 or TE4? NOTE: JOLLY and QUADEC corner pieces are NOT compatible to each other.</p>	Open			Tecton	
71	1/11/2024	Architectural	IO.12	<p>G8/IO.12 Pattern "A" Colors</p> <p>G8 Pattern "A" is shown with four colors that repeat. The Tile is shown as 3x6 which is WT-2A through WT-2L (12 colors) on IO.10 Material Legend. Which WT-2 colors are used in Pattern "A"?</p>	Open			Tecton	
72	1/11/2024	Architectural	IO.12	<p>G5/IO.12 Pattern "B" Colors</p> <p>G5 Pattern "B" states "Pattern composed of 7 colors". Tile size is 4x12 which is WT-1A and WT-1B (two colors) on IO.10 Material Legend. Confirm colors required for pattern "B". If colors are not known , color price groups are needed for pricing purposes.</p>	Closed	1/16/2024	TA: Tile pattern B is composed of one color, refer to finish plans and elevations for wall tile designations.	Tecton	Supplement #2
73	1/11/2024	Architectural	A6.21	<p>Reference A6.21 for Wall Tile Elevation Questions</p> <ol style="list-style-type: none"> <li>Pattern "C" non-wet wall elevations show 5'-0" tile wainscot but description states "Full Height, Typ." Please confirm wainscot is correct as drawn.</li> <li>D8 shows full height 3x6 tile which is Pattern "A" but description states "Pattern C". Please confirm Pattern "A" is correct.</li> <li>K6 shows wainscot height 4x12 tile which is Pattern "C" but description states "Pattern A". Please confirm Pattern "C" is correct.</li> </ol>	Open			Tecton	
74	1/11/2024	Architectural	I2.10A	<p>Toilet M13.2 Wall Finish Conflict</p> <p>I2.10A Finish Plan shows EPT-1 Epoxy Paint wall finish at M13.2. A6.21 does not have elevations for M13.2 but the adjacent Health Services Toilet M13.1 shows wall tile typical of other toilets. Please clarify if M13.2 receives wall tile like M13.1.</p>	Closed	1/16/2024	TA: paint EPT-1 in toilet room M13.2 is wrong, wall finish to be tile and paint to match toilet room M13.1. Finish plan will be revised and re-issued under addendum #2.	Tecton	Supplement #2
75	1/11/2024	MEPS	21 13 16	<p>Please provide spec section 21-06-50, this is called out in section 21-13-16 2.04F and not provided.</p>	Closed	1/19/2024	KR (KC) Refer to specification section 283111.	Kohler Ronan	Supplement #4
76	1/11/2024	MEPS	FP3.01	<p>Drawings (7/FP3.01) show and seem to call out a factory assembled pre-action cabinet while the specs (21 13 16) seem to call for standalone deluge valve and all the required accessories. Please clarify the intent of what style of PA system is required.</p>	Closed	1/19/2024	KR (KC) Either is acceptable as long as it meets the specification and area requirements. Specified in 211316	Kohler Ronan	Supplement #4
77	1/11/2024	MEPS		<p>Reference RFI 76: If pre-action cabinet is required, please list acceptable manufacturers?</p>	Closed	1/19/2024	KR (KC) Cabinet not required; Victaulic, ECS, etc. Specified in 211316	Kohler Ronan	Supplement #4

78	1/11/2024	MEPS		Specs seem to call out every option for a PA system: accelerator, nitrogen system, etc. ... all for a 1 or 2 sprinkler head system? Please clarify what options are required on the PA system.	Open			Kohler Ronan	
79	1/11/2024	MEPS		Which Bid Package is responsible to furnish and install the pre-action alarm devices and what type / how many of the alarm devices listed are required? FP drawing shows one smoke detector only in each IDF room.	Closed	1/19/2024	GBC Response: BP21A shall furnish and install the pre-action alarm devices and shall provide a module for tie-in for the building Fire Alarm system by BP28A. KR (KC) Cross-zoned smoke detection within each room (2 detectors minimum).	Kohler Ronan	Supplement #4
80	1/11/2024	MEPS		Does a one or two head PA system, covering one room, require cross zoning?	Closed	1/19/2024	KR (KC) Yes	Kohler Ronan	Supplement #4
81	1/11/2024	MEPS	FP2.01	Specifications and drawings call for a 400 GPM fire pump? Please verify size, as usually it is a 500 GPM pump.	Closed	1/22/2024	GBCo Response: Bidders shall assume a 400 GMP fire pump per the contract documents.	Kohler Ronan	Supplement #4
82	1/11/2024	MEPS		Please provide required pump PSI as there seems to be no pressure listed for the fire pump?	Closed	1/19/2024	KR (KC): Fire Protection contractor responsible for providing hydraulic calculations and coordinating fire pump pressure requirements.	Kohler Ronan	Supplement #4
83	1/11/2024	MEPS		A limited service controller is not permitted with a 40 HP motor, please advise.	Closed	1/19/2024	KR (KC): Full service controller required as indicated in 213900, 2.01.	Kohler Ronan	Supplement #4
84	1/11/2024	MEPS		Low suction shut down panels are no longer being used or sold, please advise.	Closed	1/19/2024	KR (KC): Low suction shut down not required.	Kohler Ronan	Supplement #4
85	1/11/2024	MEPS		Remote alarm panels do not take the place of a fire alarm system, please advise.	Closed	1/19/2024	KR (KC): Remote fire pump panel not required, Alarm signals shall be transmitted to main fire alarm panel.	Kohler Ronan	Supplement #4
86	1/11/2024	MEPS		Specs appear to call out all the alarms and options available that may not be required, please advise.	Closed	1/19/2024	KR (FD): Clarify spec sections or alarms in question	Kohler Ronan	Supplement #4
87	1/11/2024	MEPS		Specs call out a flow meter but it is not shown on drawings. Please advise if flow meter is required.	Closed	1/19/2024	KR (FD): There is no drawing or spec section referenced in this question. Please clarify	Kohler Ronan	Supplement #4
88	1/11/2024	MEPS	FP3.01	Where does the fire protection scope of work to begin? Usually, FP work starts 5 feet outside the building or at the first flange before the backflow.	Closed	1/16/2024	GBCo Response: BP21A work to start within five feet (5'-0") of the outside of the building	Gilbane	Supplement #3
89	1/11/2024	MEPS	FP3.02	Which Bid Package is required to furnish and install the backflow hot box and the internal electric heaters?	Closed	1/22/2024	GBCo Response: BP31B is responsible for the backflow hot box per BP31B specific scope item 19 and specified under 21 13 13. Internal electrical heaters are provided by BP 31B. Reference Scope of Work Clarification drawings for additional information.	Gilbane	Supplement #4
90	1/11/2024	MEPS	FP3.03	Please confirm that FP contractor is to provide the UG Break Tank, fill vault and all associated appurtenances including devices & panels.	Closed	1/22/2024	GBCo Response: BP31B to provide UG break tank, fill vault, and piping appurtenances. Fire alarm devices by BP28A. Break tank sensors, alarms, fire pump room water storage tank panel, etc. are by BP 31B. Reference Scope of Work Clarification drawings for additional information.	Gilbane	Supplement #4
91	1/11/2024	MEPS	FP3.02	Reference detail 7/FP3.02-Please clarify the intent to provide a reduced pressure backflow in the hot box. If the intent is to provide a RPZ, does there need to be a drain cap as a 10" drain to grade seems to be open to atmosphere?	Closed	1/19/2024	KR (KC): Reduced pressure backflow preventer to be located within heated enclosure (CT Water requirement). Overflow to exterior shall have solid hinged cover.	Kohler Ronan	Supplement #4
92	1/11/2024	MEPS		Please confirm the painter owns painting the FP piping called out on FP1.02A to be provided as a custom color.	Closed	1/16/2024	GBC Response: confirmed	Gilbane	Supplement #2
93	1/11/2024	Architectural / MEPS		Which Bid Package is responsible to provide the kitchen hood system?	Closed	1/16/2024	GBC Response: BP11A	Gilbane	Supplement #2
94	1/11/2024	MEPS		Is the Cat 6A / Backbone cable within the building required to be Plenum or Riser rated? Specs note both.	Closed	1/19/2024	KR (TM): RISER RATED CABLE IS ACCEPTABLE FOR CAT6A AND BACKBONE CABLE.	Kohler Ronan	Supplement #4
95	1/11/2024	MEPS	TY0.01	On drawing TY0.01, security legends note Cat 6A cabling for various devices. Which Bid Package is responsible for providing security device and camera Cat6A cabling?	Closed	1/16/2024	GBC Response: Reference BP26B specific scope item #23, security device and camera Cat6A cabling is by BP26B.	Gilbane	Supplement #3
96	1/11/2024	MEPS	Proposal Form	Which Bid Package is responsible for the box and penetration for exterior cameras?	Closed	1/16/2024	GBCo Response: Junction box and penetration for exterior cameras is by BP 26B.	Gilbane	Supplement #3
97	1/11/2024	MEPS		Which Bid Package is responsible for providing IDF closet UPS and PDUs? Please provide power strip part number if required.	Open		GBCo Response: UPS and PDU for network by BP27B. <b>KR please provide power strip part #</b>	Kohler Ronan	
98	1/11/2024	MEPS		Which Bid Package is responsible for the outside 2" conduits to the site parking lot poles for the One Reach cabling?	Closed	1/17/2024	GBC Response: 2" conduit and hybrid cabling (27 16 11) required is part of BP 27B.	Gilbane	Supplement #3
99	1/11/2024	MEPS		Which Bid Package is responsible for supplying and installing the Nema4x WAP enclosure for the site poles? Which Bid Package is responsible for supplying and installing the WAPs for the project?	Closed	1/16/2024	GBC Response: WAP enclosures and WAPs for the project are by BP27B	Gilbane	Supplement #3

100	1/11/2024	MEPS	27 16 11	Spec 27 16 11 Communications Hybrid Cabling states that the requirement for OSP fiber and copper hybrid cable are "sharing a common jacket"... Please provide mfg. options other than BerkTek One Reach to meet this requirement or another option aka (2) separate cables.	Closed	1/19/2024	KR (TM): CABLES SHARING A COMMON JACKET IS NOT A REQUIREMENT. PROVIDE A SIMILAR FUNCTIONING SYSTEM FROM ONE OF THE LISTED ALTERNATES IF NECESSARY. ENSURE THE SYSTEM PERFORMS AT THE SAME DATA RATES, HAS A SIMILAR CABLE SIZE, SUPPLIES SIMILAR POE LEVELS, AND IS CAPABLE OF THE SAME DISTANCES AS THE BASIS-OF-DESIGN PRODUCT.	Kohler Ronan	Supplement #4
101	1/11/2024	MEPS		Provide quantities of copper and fiber patch cords required. None listed in specs.	Open			Kohler Ronan	
102	1/11/2024	MEPS		Please provide the frequencies for the Public Safety BDA System. If not available, please provide the specs. Aka 700/800 Public Safety. VHF/UHF MHZ range to properly quote.	Open			Kohler Ronan	
103	1/11/2024	MEPS		Is the Public Safety BDA System on the local town system or are they on the State of CT P25 CLRM system?	Closed	1/19/2024	KR (TM): THE PUBLIC SAFETY BDA SYSTEM SUPPORTS THE LOCAL TOWN SYSTEMS.	Kohler Ronan	Supplement #4
104	1/11/2024	MEPS		RSI, Radio Solutions Inc. is a leading manufacturer for BDA systems in Norwell Mass. They currently have multiple systems in CT. Any objection to this mfg.?	Closed	1/19/2024	KR (TM): NO. AS LONG AS THE SYSTEM IS FUNCTIONALLY EQUIVALENT TO THE BASIS-OF-DESIGN PRODUCT.	Kohler Ronan	Supplement #4
105	1/11/2024	Architectural	10 28 00	Specification 10 28 00 2.03.B calls for 1" diameter grab bars with non-slip grip finish in the Pre-K toilet rooms. Note the following: a.Non-slip finish is not available with 1" bars. Please advise. b.Also note that 1" bars are only available in 18", 24", 30" & 36" lengths. Please advise.	Closed	1/19/2024	TA: provide 1 1/4" diameter grab bars with slip resistant finish in the Pre-K & K toilet rooms, Basis of design shall be Boberick B-5806 series grab bars.	Tecton	Supplement #4
106	1/11/2024	Envelope		Alternate 1 for the sunshades have no details or specifications for them, please clarify.	Closed	1/16/2024	TA: provide pricing to include storefront Mfrs standard exterior sun shades attached to the exterior storefront system.	Tecton	Supplement #2
107	1/11/2024	Civil		In the scope for site work it states that athletic seeding is in the site work scope, is this correct?	Open			Gilbane	
108	1/11/2024	Civil	L3.0	Can you clarify is all of the planting included in Alt #12 and none in the base bid?	Closed	1/15/2024	Reference Bid RFI 023 - Drawing L3.0 indicates which plants shall be priced for Alternate #12.	Gilbane	Supplement #2
109	1/11/2024	Civil	L3.0	Can you show what plantings are to be included in Alt #10	Closed	1/15/2024	Reference Drawing L3.0 for plants associated with Alternate #10.	Gilbane	Supplement #2
110	1/11/2024	Architectural	10 22 26	Spec 10 22 26 Para 1.05F – please confirm this delegated design is not required because the partition is installed on new structural steel.	Closed	1/17/2024	TA: supporting structural steel has been designed to carry the weight of the operable partition, the delegated design requirement is to ensure that the provided partition installation meets seismic restraint requirements.	Tecton	Supplement #3
111	1/11/2024	Architectural	10 22 26	Spec 10 22 26 Para 3.02– please confirm that the Metals Bid Package will provide the holes in the steel for the operable walls based on the templates provided by the Operable Wall subcontractor.	Closed	1/16/2024	GBC Response: Confirmed, BP05A shall provide holes in the steel for the operable wall partitions at the stage. BP09A shall be responsible for providing the layout to BP05A prior to fabrication, otherwise BP09A shall provide the holes after the steel is erected.	Gilbane	Supplement #2
112	1/11/2024	Architectural	10 22 26	Spec 10 22 26 Para 3.04 – please confirm this testing will be hired and performed by the Owner.	Open			Tecton	
113	1/11/2024	Architectural	10.10 & 10 26 00	Drawing 10.10 CG-1 is noted to be provided at all exposed drywall corners in corridors. Drawing 12.10A (and other drawings) show CG at some exposed drywall corners in corridors. Please clarify the extent of the CG-1.	Closed	1/17/2024	TA: install per locations as indicated on plans and elevations.	Tecton	Supplement #3
114	1/11/2024	Architectural	10 26 00	Spec 10 26 00 – please clarify the butt joint treatment for the wall panels products. Will the joint be exposed caulking or plastic trims?	Closed	1/17/2024	TA: joint to use color match caulking.	Tecton	Supplement #3
115	1/11/2024	Architectural		Please confirm the Electrical Bid package will provide all LINE voltage/power for the items provided by BP 09A Drywall & Related Work and BP 10A General Trades.	Closed	1/22/2024	GBC Response: Confirmed	Gilbane	Supplement #4
116	1/11/2024	Architectural		Please confirm the Electrical Bid package will provide all LOW voltage for the items provided by BP 09A Drywall & Related Work and BP 10A General Trades.	Closed	1/22/2024	GBC Response: Confirmed; BP 26B to review the equipment specifications under Div 10, 11, and 12 for the controls requirements.	Gilbane	Supplement #4
117	1/11/2024	Architectural	A6.53	What is the finish named WP-3a, as shown on B9/A6.53?	Closed	1/16/2024	TA: the 'WP-3A' designation was corrected to read 'WC-3a' under the addendum #1 package.	Tecton	Supplement #2
118	1/11/2024	Architectural		Which Bid Package is responsible for corner guards when walls are anything other than WP-3?	Closed	1/16/2024	GBCo Response: BP09A Drywall	Gilbane	Supplement #3
119	1/11/2024	Architectural	A7.72	Are the Millwork benches, as shown on D6/A7.72 intended to be Solid Maple or is Veneer acceptable?	Open			Tecton	
120	1/11/2024	Architectural	A6.54	What do the lower case letters signify on the finishes, such as "WP-3d" in K3/A6.54?	Closed	1/16/2024	TA: The 'WP-3d' reference was an error and changed to 'WC-3d' under addendum #1. For 'WC-3d' the lower case letters identify custom graphics for the wall protection panels, 10 graphics in total. Refer to Material list on dwg 10.10 and spec section 10 26 00 2.07 for additional information	Tecton	Supplement #2



121	1/11/2024	Civil		1. Which bid package owns the compacted processed aggregate for the grass paver? 2.Regarding Specific Items #10 in BP32B which Bid Package is responsible for providing the 6" of top soil in all lawn areas and who owns the 18" of topsoil in all planting areas?	Closed	1/22/2024	GBC Response: 1. Compacted processed aggregate subgrade is by BP31B sitework. 2. Topsoil shall be provided to rough grade by BP 31B sitework. Fine grading, amending, blending, and root zone mixing of topsoil is by BP 32B. Reference Scope of Work Clarification Drawings for additional clarification.	Gilbane	Supplement #4
122	1/11/2024	Civil		Can you provide more details/plans on the A/E Alternate No. 10: Pollinator Pathway? We see on the Materials Plan L1.0 - "SS" to be a stabilized stone dust path...however, we don't see reference to a pollinator path on the drawings. Looking for clarification on what required on base bid vs. Alternate #10.	Closed	1/16/2024	GBCo Response: Alternate #10 - Pollinator Pathway starts at the K-5 Playground (alternate #9) and ends at the 2nd K-5 playground shown. Please note it runs along one side of natural turf field #1, and it wraps around natural turf field #2.	Gilbane	Supplement #3
123	1/11/2024	Civil		Is there an approved equal to the "Grass Pavers (Landscape Details L4.0 G7). Any more details/specs available?	Closed	1/16/2024	GBCo Response: Reference spec section 32 11 25 for additional information.	Gilbane	Supplement #3
124	12/22/2023	MEPS		26B specific scope item #23 states to coordinate with BP 27A to verify cams will be accommodated by network switches provided by BP27A. Typically switches are an FFE item, please confirm network switches are by owner, there is no spec.	Open			Kohler Ronan	
125	1/12/2024	Architectural		Can you please help clarify ADD ALT No. 7. The plans have notes for the alternates on multiple pages and are not consistent. Is the roll-down shutter part of the base bid or to be included with ADD ALT No. 7?	Closed	1/16/2024	GBC Response: Kitchen roll-down shutter is part of Alternate #7	Gilbane	Supplement #2
126	1/12/2024	MEPS	M1.01B	On drawing M1.01B there is a 2" GR & GS pipe which looks like it is being fed from the lower-level mechanical room (detail 3 M3.00). This pipe is not shown on the second floor as being picked up by the main distribution from the mechanical room. Where and how is this pipe run down to the lower-level area B from the main level mechanical room area B. Reference RFI 127 attachment.	Closed	1/19/2024	KR (FD): Refer to addendum #2 for clarification.	Kohler Ronan	Supplement #4
127	1/12/2024	Civil	L1.1	L1.1 Landscape drawings reference L1.2, L1.3, L1.4, however these drawings are not included in the bid documents. Please provide, or delete reference.	Open			Benesch	
128	1/12/2024	Civil	C4.0	C4.0 Precast Catch Basin detail – please provide the sump depth	Open			Benesch	
129	1/12/2024	Civil		BP 31B Scope of Work, Specific Items, #10 & #11 – BP32B will handle the Athletic Field Root Zone Mixing: 1. Does this include both Multi-Purpose Natural Field Turf #1 & #2? 2. Does BP31B need to install any topsoil in these areas?	Closed	1/22/2024	GBC Response: 1. Yes 2. See response to RFI 121 and reference Scope of Work Clarification Drawings.	Gilbane	Supplement #4
130	1/12/2024	Civil		BP31B Scope of Work, Specific Items, #10 – what is the thickness of topsoil to be installed by BP31B for all seeded/general areas?	Open			Benesch	
131	1/12/2024	Civil		BP31B Scope of Work, Specific Items, #10 – can all stripped topsoil be exported and new amended topsoil be imported by BP31B contractor?	Open			Benesch	
132	1/12/2024	Civil	P1.01U & P1.02U	Are we to assume all piping shown on P1.01U & P1.02U to be under slab and will require excavation and backfill?	Closed	1/16/2024	Yes	Gilbane	Supplement #2
133	1/12/2024	Civil		Is there an environmental report for the existing soils? If no, should all exported soils be considered "clean"? During the pre-bid walk through it was stated this site is an import. However, considering topsoil, the non usable subsoil layer and surplus from all foundation excavations and utilities, material will need to be exported. Please direct on how to classify.	Open			Benesch	
134	1/12/2024	Civil		Does the owner own all compaction testing?	Closed	1/16/2024	GBC Response: Yes, the Owner will engage a testing company to perform compaction testing.	Gilbane	Supplement #2
135	1/12/2024	Civil	31 23 10	Reference 31 23 10, Section 1.9 Testing, B – "borrow and fill" refers to imported material?	Open			Benesch	
136	1/12/2024	Civil	S0.00 & Geotechnical Report	1. Drawing S0.00, Slab on Grade, Item 1 calls for 4" of ¾" crushed stone under all building slabs on grade. The Geotech report, Page 6 of 11, Item #6 states "minimum...9in of compacted structural fill" under all building areas. Should the detail thickness to subgrade be a total of 5" conc slab + 4" crushed stone + 9" structural fill = total 18"? Please confirm requirements. 2. Also, please confirm the glaciofluvial material will be approved for structural fill.	Open			Benesch	

137	1/12/2024	Civil	Geotechnical Report	Geotech Report, Page 8 of 11, paragraph 3 states "we suggest that soils that appear to be suitable for reuse on the site be separately stockpiled and gradation tests be completed on the stockpiled material to determine if they satisfy gradation criteria". There are roughly 20,000cy of the glaciofluvial suitable material on site which will be cut and installed into fills. Please confirm if ALL of this material must be 1) stockpiled, 2) what size piles will be required 3) if the owner will be responsible for the testing.	Open			Gilbane	
138	1/12/2024	Civil	Geotechnical Report	Reference 12" crushed stone at underslab drainage; Geotech Report, Drawing 7, Criteria for Foundation Drains: 1. Please confirm this is the only under slab drainage system required 2. Please confirm if the 12" layer shown in the detail on this page is to cover the entire under slab drainage area, or just a 12" envelope around the 4" piping?	Open			Benesch	
139	1/12/2024	Civil	31B Proposal Form	BP31B Scope of Work, Specific Items, Item #9 – please clarify "BP31B is required to balance site".	Closed	1/16/2023	GBC Response: BP31B is responsible for importing and exporting as necessary to meet design grades. Surplus material shall be exported by BP31B. If material is needed that is not onsite, then BP31B shall import it.	Gilbane	Supplement #2
140	1/12/2024	Civil	31B Proposal Form	BP31B Scope of Work, Specific Items, Item #17: 1. Item a – is Connecticut Water Co supplying and installing the items listed? 2. Item b – "blow off assemblies, including laterals and gate valves at the assembly are by BP31B". Confirm this is supply and install 3. Item f – confirm this is supply and install 4. Item g – confirm this is supply and install 5. Item h – confirm this is supply and install 6. Item o – "filing for and obtaining all necessary permits" this should exclude any wetlands and zoning issues. Please elaborate on permit scope 7. Item r – during the installation of the water main extension and misc construction in Mungertown Road, can 1 lane be closed for the duration of the construction (i.e concrete barriers, temp traffic signals, etc) or will all work require steel plates for two lane traffic at night? (Detailed drawings should be included approved by the city of Madison?)	Closed	1/16/2024	GBC Response: 1. No. CWC to supply only, BP31B to install. 2. Confirmed, BP31B to supply and install 3. Confirmed, BP 31B to supply and install 4. Confirmed, BP31B to supply and install 5. Confirmed, BP31B to supply and install 6. Wetlands permits and general building permit by others, traffic control and utility permits are by BP31B. DEEP stormwater discharge permit is being pulled by others, and will be transferred to BP31B upon award. 7. At the completion of the work day the roadway is to be left open for two lane traffic	Gilbane	Supplement #3
141	1/12/2024	Civil	C4.2	Drawing C4.2 indicates concrete box culverts. Please indicate location.	Closed	1/16/2024	GBC Response: Reference utility crossing at retaining wall, see dwg C3.0	Gilbane	Supplement #3
142	1/12/2024	Civil	Proposal Form	BP31B Scope of work, General Item#12-states to provide, maintain and remove roof protection under ladders, all work area, etc. Logistic drawing SL1.01 note I and J provide temp scaffold stairs and overhead plywood protection. Please clarify if items are to remain in BP31B.	Closed	1/16/2024	GBC Response: General Item #12 would apply to trade contractor's specific work. SL1.01 note I and J are part of BP04A. BP31B scope with these items are to provide stable, free draining area for setup of scaffold stair. BP31B to provide and maintain temporary walk paths at the building entrances.	Gilbane	Supplement #3
143	1/12/2024	Civil	BP31B Proposal Form	BP31B Scope of work, Specific Item#35 and #45 states include slab and foundation insulation. Description of work Excluded #2-slab and foundation insulation by BP03A. Please clarify.	Closed	1/16/2024	GBC Response: Reference Supplement #1 - Description of Work Excluded #2 - slab and foundation insulation by BP 03A - Item is deleted	Gilbane	Supplement #2
144	1/12/2024	Civil	SL1.01	Logistic drawing SL1.01 note A states establish road subbase for haul roads. Please indicate if imported material and certain depth is required.	Closed	1/22/2024	GBC Response: BP31B to establish & maintain haul roads suitable for heavy equipment use, site traffic and deliveries throughout construction. At a min. roads to be compacted, stable and free of large ruts. Upon mobilization establish sub grade and parking lot(s) 6" of gravel base as required per the contract documents. When establishing permanent roadways, 6" gravel materials to be reviewed by engineer, if materials are still found suitable, they can remain in place as part of the parking lot system.	Gilbane	Supplement #4
145	1/12/2024	Civil	SL1.01	Logistic drawing SL1.01 trade parking, Gilbane trailer and material storage/laydown areas have no notes regarding new construction. Please indicate if imported material and certain depth is required.	Closed	1/22/2024	GBC Response: See RFI response 145.	Gilbane	Supplement #4
146	1/12/2024	Civil	BP31B Proposal Form	Spec section #320529-Glacial boulders for exterior improvements is missing.	Closed	1/16/2024	GBC Response: Spec Section reference in proposal form shall be deleted.	Gilbane	Supplement #2

147	1/12/2024	Civil	L4.4	K12/L4.4 – BP31B owns the trench drain. Which Bid Package is responsible for the concrete wing walls?	Closed	1/22/2024	GBC Response - concrete wing walls by BP31B	Gilbane	Supplement #4
148	1/12/2024	Civil	L4.3	K12/L4.3 – BP31B owns excavation, backfill and prep. Which Bid Package is responsible for the stone masonry?	Closed	1/22/2024	GBC Response - stone masonry by BP31B	Gilbane	Supplement #4
149	1/12/2024	Civil	L4.3	F12/L4.3 – which Bid Package is responsible for the concrete footing?	Closed	1/22/2024	GBC Response - footings are by BP31B	Gilbane	Supplement #4
150	1/12/2024	Civil	L4.3	K9/L4.3 – BP31B owns the excavation & backfill and prep. Which BP owns Furnish & Install of the block seat wall?	Closed	1/22/2024	GBC Response - block seat wall provided by BP31B	Gilbane	Supplement #4
151	1/12/2024	Civil	Proposal Form	BP31B Bid Form, Pages 6 & 7 list Alternates No.1 – No.12. Please delineate which alternates BP31B is responsible for.	Open			Gilbane	
152	1/12/2024	Civil	Alternate 4	Alternate #4 – “provide sidewalk outside of Project limits fronting Mungertown Road”. Does this alternate include the following: 1. Sawcutting the existing road and removal of asphalt 2’ into the existing road? 2. Furnish & Install of “CC” (concrete curb) as noted on L1.0? 3. Restoration of the existing road? 4. Furnish & Install new asphalt sidewalk?	Closed	1/22/2023	GBC Response: - Regarding questions 1-4, all of these items are required by BP31B.	Gilbane	Supplement #4
153	1/12/2024	Structural	S1.00A	Column Line “L” between columns 7.6 & 7.1, there are no TOW shown. Structural reference the Architectural but do not provide TOW Elev. Same scenario on the North side between the same column lines.	Open			MHAI	
154	1/12/2024	Structural		Detail “K9” on A8.11 calls the exterior sealant to be by 03A, should this be by site concrete.	Closed	1/16/2024	GBC Response: Confirmed, sealant and back rod per detail K9/A8.11 shall be by BP32A.	Gilbane	Supplement #3
155	1/12/2024	Structural		Horizontal insulation is shown on the Architectural and Structural Drawings. On A1.30A the horizontal insulation for the radiant slab (Add Alternate #5) is called out to be by Bid Package 31B, what Bid Package is responsible for the horizontal insulation on all other locations as shown.	Closed	1/16/2024	GBC Response: horizontal insulation under slab on grade is by BP31B	Gilbane	Supplement #3
156	1/12/2024	Structural	07 13 26	Please confirm waterproofing (07 13 26) is only on the interior high wall (Column Line 7 between columns L & D) and at elevator pit.	Closed	1/16/2024	TA: confirmed	Tecton	Supplement #2
157	1/12/2024	Structural	07 11 13	Please confirm if all exterior foundation walls get dampproofing (07 11 13).	Closed	1/16/2024	TA: confirmed	Tecton	Supplement #2
158	1/15/2024	Structural		What bid package owns the masonry wall clips that attach to the steel?	Closed	1/16/2024	GBC Response: Reference BP05A specific scope items 11 and 17.	Gilbane	Supplement #3
159	1/4/2024	Architectural		Snow removal at roof deck is part of the roofing scope. No one would have any idea how to price this item because no one knows what the weather will be. Therefore we suggest an allowance be set up and used as directed by the CM/ and tracked daily on EWO's (if even used). Any unused money would be returned to owners.	Open			Gilbane	
160	1/15/2024	Civil		1. Which bid package is responsible for furnishing and installing the playground equipment? 2. Are there specifications and details for these items?	Closed	1/16/2024	GBC Response: Playground structures and rubber surfacing to be installed as part of Phase 4/FF&E (by others) and are not part of the Phase 2 project scope.	Gilbane	Supplement #2
161	1/15/2024	Civil	C5.0	Is the project required to mill and overlay Greenhill and Mungertown Road when the water main installation is complete?	Open			Benesch	
162	1/15/2024	Civil	C5.0	Are flaggers or police details required for the water main extension roadwork? Typically with state projects we are provided the hours we should carry in the bid for flaggers or an estimate is provided for police details. Can an allowance be created for the traffic control needed for the water main extension?	Closed	1/16/2024	GBC Response: Include traffic control and police detail for the water main extension roadwork. Carry for the duration of the work, June 15th 2024 through August 23, 2024	Gilbane	Supplement #3
163	1/15/2024	Civil	Alternate 11	Please refer to alternate 11: 1. Who is responsible for furnishing and install the prefabricated storage structure? 2.Please provide specs and details for this structure.	Open		1. Gilbane to respond 2. Benesch to respond - also reference Bid RFI 040	Gilbane / Benesch	
164	1/15/2024	Architectural	07 41 13.16	In specification 07 41 13.16 Standing Seam Roof Panels 2.02 B. an ATAS Dutch Seam MRD150 is specified as the basis of design. The spec also lists Pac-Clad Integral Standing Seam. These are the only two manufacturers listed. The difference between the two is that the ATAS product comes in .040 aluminum as specified in 2.02 B. no. 2 and the Pac-Clad is only offered in .032 aluminum as I have been told by the Pac-Clad sales representative/ supply house.  1)Is the Pac-Clad product listed acceptable although it only comes in .032 aluminum? 2)If the listed Pac-Clad product is acceptable in .032 aluminum, can Firestone/ Elevate roof panels in .032 aluminum be accepted as an equal? 3)Can Imetco Standing Seam Roof Panels also be approved as an equal, I believe that these come in both .032 and .040 aluminum? 4)If none of the mentioned panels are acceptable could the architect/ design team provide 2 other manufacturers that are equal to the ATAS product as this is a public project?	Closed	1/17/2024	TA: metal roof specification will be revised to call for Imetco and FireStone / Elevate as equal products. Pac-Clad will be removed from the specification as an approved Mfr as it does not come in .040 aluminum.	Tecton	Supplement #3

165	1/15/2024	Civil	M0.10 & 23 21 13.33	With regards to the Geothermal System, the Addendum 1 Mechanical Site Plan (M0.10) and spec section 23 21 13.33 2.06 indicates a Concrete Vault Structure on the plan, however in the added detail on M01.0 the same vault is indicated as an HDPE Vault Structure in the material list to the right. Please advise as to which is correct.	Closed	1/19/2024	KF (FD): Vault shall be HDPE as noted on the Addendum #1 Vault detail provided.	Kohler Ronan	Supplement #4
166	1/15/2024	Architectural		"Stage Curtain" is listed under BP11B. We have found the specification however none of the drawings indicate that there is a need for a stage curtain. Please advise.	Closed	1/19/2024	TA: stage curtains are not in the project scope, this spec section will be removed from the project manual.	Tecton	Supplement #4
167	1/15/2024	Architectural		1. Our product is spec'd in section 126623 of this bid. The spec calls for one of our products that is typically used in Arena's and requires a fork truck for operation and movement. Is it safe to assume that they will not want/have access for a fork truck to be driven inside the school? 2. Also, to confirm are these risers the ones shown on drawing A6.32 detail F4? 3. If so, these risers look to be built into a pocket. Are telescopic risers needed or would something not telescopic be acceptable? We have other options for both choices that would fit the space depending on what is needed.	Closed	1/16/2024	1. GBCo Response: Assume a forklift will not be permitted inside the building. 2. TA: The telescoping platform risers (Alternate #02) are shown in H3/A5.14, H10/A6.60 & K10/A9.10 3. TA: The risers are fit into a pocket (see detail K10/A9.10) are required to be telescopic.	Tecton	Supplement #2
168	1/16/2024	Structural		Detail E/S2.31 what holds up the 3 canopy rafters (WT12X38) that have no columns like all of the others do?	Closed	1/19/2024	MHAI: Diag bracing will be utilize to support the members referenced. Clarification details will be submitted in a future Addendum.	MHAI	Supplement #4
169	1/16/2024	Low Voltage		Drawing TNO.02 responsibility matrix states that Division 26 is responsible for telcom stubs, but BP27B bid form Specific Item #9 states that BP27B is responsible for stubs. Which is correct?	Closed	1/22/2024	GBC Response: BP27B responsible for stubs associated with Tele Data specific scope of work items.	Gilbane	Supplement #4
170	1/16/2024	Architectural	96766	Section 096766 Fluid Applied Athletic Flooring, Instructions say to include logo on drawings. Drawing IO.12,H12 shows a gray circle but no logo. Can you provide a copy of the logo?	Closed	1/19/2024	TA: Logo design will be provided by owner at a later date	Tecton	Supplement #4
171	1/16/2024	Architectural	96400	Supplement 1 added 09 64 00 to bid package 09D. Drawing A6.34/K4 shows the hardwood finish floor to be 5/4". Elevations of adjoining sheathing of 5/8" and 1/8" resilient add to 3/4" yet shows as level. Please clarify.	Closed	1/19/2024	TA: underlayment revised to 3/4" thick, BP09D to provide flash patching to make resilient flooring level with surface of 5/4" wood flooring	Tecton	Supplement #4
172	1/16/2024	Architectural		Bid Package 09D, item 18 regarding protection specifies Masonite on resilient athletic floors. Does this include Fluid Applied Athletic floors?	Closed	1/22/2024	GBC Response: Provide ramboard covering the Fluid Applied Athletic floors.	Gilbane	Supplement #4
173	1/16/2024	Architectural		Bid Package 09D, Item 18 states to use ramboard or similar on light traffic areas. Does this include classrooms with VCT and if so, does it require wall to wall application?	Closed	1/22/2024	GBC Response: Classroom VCT can be protected with ramboard. Application is wall to wall. Provide 4 pieces of masonite per classroom to be used by trades as necessary for additional protection.	Gilbane	Supplement #4
174	1/16/2024	MEP	FP3.02	Reference detail 7/FP3.02: Please advise on manufacturer / model / details for the following items: 1. Electrical slab mounted heater-please provide spec section 2. Temperature alarm - please provide spec reference and control wiring diagram 3. Visual and audible power loss - need detail and spec 4. Please specify cover and insulation requirements	Closed	1/19/2024	KR (KC):Refer to specification section 211313, 2.14	Kohler Ronan	Supplement #4
175	1/17/2024	Structural		Is the painted finish on the canopies field applied or shop applied.	Open			Tecton / MHAI	
176	1/17/2024	Civil		Please provide required excavation limits/widths outside face of concrete footings and foundation wall footings.	Open			Gilbane	
177	1/17/2024	Civil		Alternate 9 is looking for a price delta between grading and surface prep of the rubber surface and poured surface grading. Is there a difference in thickness between the items or requirements? Are base materials required?	Open			Benesch	
178	1/17/2024	Civil		Alternate 10 includes pricing of a granular sidewalk and plantings-please confirm the following: 1. What is base bid material in this area and what scope is it part of? 2. Confirm granular walk alternative is part of the landscape scope and 31B is only responsible for subgrade.(REFERENCE 32B#8).	Open		1. Benesch to respond 2. Gilbane response required	Benesch / Gilbane	
179	1/17/2024	Civil		Who is responsible for the stainless steel sign and supports at the school entrance? Detail K12 L4.3. Is the specification for this sign 101405 Site Identification Sign?	Closed	1/22/2024	GBC Response: Reference Spec Section 10 14 05 and Scope of Work Clarification drawings. This sign and supports are provided by BP31B.	Gilbane	Supplement #4

180	1/17/2024	Civil		The package scope for 31B includes: 101400 Site Identification Signage. The number and name represent two different specifications. There is a specification 140000 Signage and 140005 Site identification sign. Which specification is the scope referring to? In addition, please clarify scope of site package 31B in regards to signage -Is 31B to include exterior door and window signage called for in 140000? Are we to include the vestibule interior pinned sign? Interior signage? Or is site contractor limited to the signage on C0.0, L1.0, L4.1(specification 101426)?	Closed	1/17/2024	GBC Response: Reference to 10 14 00 to be deleted from BP31B. BP31B is responsible for specification sections 10 14 05 and 10 14 26.	Gilbane	Supplement #3
181	1/17/2024	Civil	101400	Specification 101400 Signage 1.04F Sign Schedule: Use same designations indicated on Drawings. Who is responsible for the schedule on A10.15?	Closed	1/17/2024	GBCo Response: See response to RFI 180	Gilbane	Supplement #3
182	1/17/2024	Civil	C6.0	Please provide conduit routes for lighting plan C6.0	Open			Kohler Ronan	
183	1/17/2024	MEP	E0.10	Reference drawing E0.10 Site Electrical: Is power required for the geothermal wells? Please advise on panel requirements, conduit size, etc.	Closed	1/17/2024	GBC Response: Addressed per E0.10 revised in Addendum 02	Gilbane	Supplement #3
184	1/17/2024	MEP	M1.01B	On the mechanical drawings there are duct mounted devices labelled ID 1- 12 (Ionizers?) which are not scheduled and or noted on the drawings. What are these and can you provide further information for pricing. See attached	Closed	1/19/2024	KR (FD): The referenced item is a Motorized Damper. Refer to specification 230993; 1.18	Kohler Ronan	Supplement #4
185	1/17/2024	Structural	05 12 00	05 12 00 Note 2.2 – Can we substitute TC bolts in lieu of tension indicating washers?	Closed	1/19/2024	MHA: No exception to Tension Control Bolts given the connections are designed for slip critical bolt allowable load values using class A faying surface (as noted under Note 6 of Structural Steel on sheet S0.00)	MHAI	Supplement #4
186	1/17/2024	Structural		Can the metal primer base system be a alkyd system that is compatible with water based topcoats (topcoats by others) in lieu of a water based primer as currently listed?	Open			MHAI	
187	1/17/2024	Structural		Please confirm knee wall per 11/S3.01 is only required as shown on S1.00A (Roughly 26LF)	Closed	1/19/2024	MHA: It is required as indicated on elevations E2 and E5 on drawing S2.20.	MHAI	Supplement #4
188	1/17/2024	Structural	C12/A5.15	Please confirm exterior canopy columns/framing is painted and not galvanized (C12/A5.15). Note: if this is the case columns and framing will be sent with shop standard primer and finish painted by others	Closed	1/19/2024	TA: the exterior canopy steel columns and framing are to be shop galvanized AND field painted.	Tecton / MHAI	Supplement #4
189	1/17/2024	Structural	S6.02	1.Please confirm that masonry tieback bent plate (Ref. 4/S6.02) is to be within BP05A sow? This item typically falls within the misc. metals scope and are adjustable to match the flow of the CMU walls as they are erected. The CMU walls would go up after our steel is in place and if the owner wants these plates to be adjustable we suggest that these plates become part of the BP05B sow. 2. Also please confirm detail 3/S6.02 is to be by others.	Closed	1/22/2024	GBC Response: 1. Detail 4/S6.02 remains part of the BP05A scope of work. 2. Detail 3/S6.02 is provided by BP04A.	Gilbane	Supplement #4
190	1/17/2024	Civil	S1.00A	Please confirm top of footing elevation and size for footing on column 1 between row J.2 and K.5 shown on S1.00A.	Closed	1/19/2024	MHA: Footing size is F40. Top of footing is (10'-6"). Refer to plan notes for datum references.	MHAI	Supplement #4
191	1/17/2024	Civil	S1.00A	Please provide the top of footing elevation for the 3 each F60T footings on Row L.2 between column line 7 and 10 shown S1.00B.	Closed	1/19/2024	MHA: Top of footing is denoted on E/S2.30.	MHAI	Supplement #4
192	1/17/2024	Civil	S1.00B	Please provide top of footing elevation for the F40 footing column line 10 row M.9 shown on S1.00B	Closed	1/19/2024	MHA: Top of footing is (-3'-0"). Refer to plan notes for datum references.	MHAI	Supplement #4
193	1/17/2024	Civil		Specification section 321724 Advanced Asphalt Coatings is listed as part of Package 31B. Please provide specification.	Closed	1/17/2024	GBC Response: Spec Section reference in proposal form shall be deleted.	Gilbane	Supplement #3
194	1/17/2024	Structural		The slab-on-deck concrete notes on drawing S0.00 calls for the concrete to be 3500lb regular weight concrete. Spec section 03 30 00, page 10 – suspended slabs, calls for 4,000lb lightweight concrete. Drawing S1.01A/B calls for regular weight concrete. Please advise on which mix we are to use.	Closed	1/19/2024	MHA: 3500 psi Normal Weight concrete shall be utilized for slab-on-deck construction.	MHAI	Supplement #4
195	1/17/2024	Structural	03 05 10	Spec. section 03 05 10, page 1, summary note A, MVRA (admixture), calls to put additive in all concrete slabs. There are no notes on any of the drawings calling for this admixture. Please clarify if it is to be used and where.	Open			MHAI	
196	1/17/2024			Not Used	Closed	-	-	-	-
197	1/17/2024	Tele Data		With the answered RFI questions #1 and #11, the video surveillance camera and lockdown strobe cabling located in the parking lot on poles are now in BP26B.	Closed	1/17/2023	GBC Response: Cabling and conduits to the site poles are by BP27B. Excavation and Backfill by BP31B. See Low Voltage Scope Clarification Drawings (to be issued via Supplement) for additional clarification.	Gilbane	Supplement #3
198	1/17/2024	Concrete	03 30 00	Reference 03 30 00 Joint Filler Spec. section 3.6D – Joints. Please confirm if the intent is to fill all expansion joints and control joints at slab-on-grade.	Open			MHAI	
199	1/17/2024	Concrete		Specific scope item #40 on page 19 is asking for eight 6' x 6' x 3' concrete pads for survey control points. That is 32 yards of concrete. Please confirm that this is not a carry over item from a previous job and is really needed.	Open			Gilbane	
200	1/17/2024	Security	TY4.01	Reference Detail 1/TY4.01, there is a note calling for category 6A UTP cable. There are exterior pole mounted cameras called for in this riser diagram that appear to use hybrid cabling (27 16 11) per drawing TN0.10. Please confirm cable requirements for exterior pole mounted cameras.	Closed	1/19/2024	KR (TM): REFER TO DETAIL 6/TY6.02. HYBRID FIBER/COPPER CABLE IS PART OF POE EXTENDER SYSTEM. CATEGORY 6A PATCH CABLE IS UTILIZED AT LIGHT POLE FOR CONNECTION TO CAMERA/WAP/LOCKDOWN STROBE.	Kohler Ronan	Supplement #4

201	1/17/2024	Architectural	A8.10	Door Schedule A8.10 shows door # M05B to be in frame type HM1. Floor plans on A1.10A show this door in what looks like HM frame type HM3. Please review and advise on this door frame.	Closed	1/19/2024	TA: Door # M05B shall be a type HM3 frame	Tecton	Supplement #4
202	1/17/2024	Architectural	A8.10	Door schedule A8.10 shows door #L11 to be in frame type HM2. Floor plans on A1.20B do not reflect this. This door looks to be in frame type HM3. Review and advise on the required door frame.	Closed	1/19/2024	TA: Door #L11 to have a frame similar to type HM3, but with a 4" head to work with masonry coursing.	Tecton	Supplement #4
203	1/17/2024	Architectural	08 41 13	The door spec shown in spec section 084113, 2.06 calls for an 8" mid-rail, however the door schedule calls out for a type FG door and no mid-rails are shown on the elevations. Please review and advise on required Aluminum doors.	Closed	1/19/2024	TA: Do not provide horizontal mid rails at aluminum doors	Tecton	Supplement #4
204	1/17/2024	Architectural	A6.30 & A6.31	3.The door spec shown in spec section 084113, 2.06 calls for an 8" mid-rail, however the door schedule calls out for a type FG door and no mid-rails are shown on the elevations. Please review and advise on required Aluminum doors.	Closed	1/19/2024	TA: Do not provide horizontal mid rails at aluminum doors	Tecton	Supplement #4
205	1/17/2024	Architectural		Which material is shown to the left and right of the wood tiered seating in the Cafeteria? It is drawn as either Wood or WP-3, but without a material label.	Closed	1/19/2024	TA: WP-3 is a decorative 'wood look' wall protection panel, above the WP-3 panels is 1x10 maple trim.	Tecton	Supplement #4
206	1/17/2024	MEP		There does not appear to be a spec for what material the Radon vent piping should be. Please provide or identify the required spec.	Closed	1/19/2024	KR (FD): Radon Piping shall be schedule 40 PVC and fittings. Refer to Addendum 03 (once issued) for further clarification.	Kohler Ronan	Supplement #4
207	1/17/2024	MEP		The drawings show what appear to be 2 pieces of radiant panel in toilets M13.1 & 13.2 but they are not scheduled or spec'd. Please provide a schedule & spec.	Open			Kohler Ronan	
208	1/17/2024	MEP	M3.00	On drawing M3.00, detail #2, it shows ACCU-B. I do not see a schedule for it, please clarify the requirements	Closed	1/19/2024	KR (FD): Refer to drawing 2/M0.04 & M4.03.	Kohler Ronan	Supplement #4
209	1/17/2024	Architectural	A2.21	Detail E3/A2.21 state that the roof insulation below the 1.5" thick nail base is to be (3) layers of 2" ISO. The same detail shows (2) layers of 2" ISO and when scaled at 3"=1' equals 4". Are we installing (2) layers of 2" ISO or (3) layers of 2" ISO below the 1.5" nail base?	Closed	1/19/2024	TA: provide(2) layers of 2" thick rigid insulation as graphically shown.	Tecton	Supplement #4
210	1/17/2024	Architectural		Supplement 01 included Tecton Addendum 01, in which specification 07 42 13.53 – Metal Soffit Panels was issued, what bid package is responsible for the Metal Soffit Panels?	Closed	1/17/2024	GBC Response: Per Supplement 01, spec section 07 42 13.53 was assigned to BP08A.	Gilbane	Supplement #3
211	1/17/2024	Security	TN0.10 & TY6.02	Drawing TN0.10 (Site Plan - IT) call for lockdown strobes at most site light poles. The pole / wiring detail on drawing TY6.02 does not show the lockdown strobe. Please confirm the mounting detail / cabling requirements for the lockdown strobes	Closed	1/19/2024	KR (TM): LOCKDOWN STROBE WILL UTILIZE THE PORTS CREATED BY THE POE EXTENDER SYSTEM. SIMILAR TO THE CAMERA AND WAP. DETAIL TO BE ADDED IN AN UPCOMING ADDENDUM.	Kohler Ronan	Supplement #4
212	1/17/2024	Architectural	06 40 23 & 06 41 13	RFI #63 was our question about the specs for Baltic Birch. The response says "TA: FSC-certified wood requirements will be deleted from the spec sections. The requirement for sequence matched veneers does not apply to the Baltic Birch material." No revised specifications were issued as part of Supplement #2. a.Are we correct in understanding that the intent is to remove the FSC-certified wood requirements from both section 064023 and section 064113, meaning none of the millwork will be FSC-certified? b.Section 064023, paragraph 2.01.F.5, and section 064113, paragraph 2.03.E.3, specify Baltic Birch as grade BB/BB (which is how Baltic Birch is typically specified). However, section 064113 also provides specs for Baltic Birch in paragraph 2.02.E and this paragraph includes requirements for book match, running match, and sequence match, none of which apply to Baltic Birch plywood. Are we correct in understanding that the specs in section 064113, paragraph 2.02.E can be disregarded?	Closed	1/18/2024	TA: a. Correct, both sections have been revised (and re-issued under addendum #02) (issued by Gilbane under Supplement #3) to remove the FSC requirement. b. TA: section 06 41 13, paragraph 2.02.E is not applicable to the Baltic Birch Material as that material is only available as grade BB/BB. As a clarification, Baltic Birch plywood is only being used at the classroom cubbies.	Tecton	Supplement #3
213	1/17/2024	General		Gilbane Project Manual Section 001113 indicates that DAS prequalification is not required for BP06A (see chart on page 2). Gilbane Project Manual Section 004226 BP06A Proposal Form requires a DAS Contractor Prequalification Update Statement (see checklist on page 1). Which is correct? Note that no update statement should be required if the millworker does not have to be DAS prequalified.	Closed	1/18/2024	GBC Response: Per Gilbane Project Manual 001113 and 004513, BP 06A Millwork does not require DAS Prequalification, and thus an Update Statement is not required to be submitted with the bid. The checklist on page 1 of the proposal form (all proposal forms) is a reminder "as applicable" to the bid package.	Gilbane	Supplement #3
214	1/17/2024	Architectural		Section 004226 BP06A, specific item #2 says, "The work specified in the following specification sections is the sole responsibility of this Trade Contractor (BP06A) unless modified below. Two of the sections listed are 061053 Miscellaneous Rough Carpentry and 079200 Joint Sealants and neither includes any notes or modifications. Please revise to clarify that BP06A is only responsible for the portions of those sections that directly impact the millwork and casework, not the entire scope of both sections.	Closed	1/22/2024	GBC Response: Confirmed, 06 10 53 and 07 92 00 only apply to BP 06A as it impacts the BP scope of work.	Gilbane	Supplement #4

215	1/17/2024	Architectural	064023	Section 064023, paragraph 2.02.J, describes the grommet as 3-1/2" OD aluminum grommet. The basis of design is identified as Doug Mockett & Co. model ABG3-94, which is not a valid model number. A search of their website does not result in any aluminum grommets that size. Model MBG1/B comes the closest at 3-5/32" OD available in nickel, matte chrome, or polished chrome. Is that acceptable? <a href="https://www.mockett.com/mbg1.b.html?color=205">https://www.mockett.com/mbg1.b.html?color=205</a> Please note that the only grommet noted in the drawings is in counter section A7.70/G10 where the callout is for a 2-1/2" grommet (not 3-1/2" as specified).	Open			Tecton	
216	1/17/2024	Architectural	064023	Section 064023, paragraph 2.02.L, specifies label holders. There are no callouts for label holders in the drawings. Please identify location(s) where they are required.	Open			Tecton	
217	1/17/2024	Architectural	064023	Section 064023, paragraph 2.03.A, identifies the aluminum trim as Fry Reglet shapes H10 Base and H6 Sleek Horizontal at locations as indicated on drawings. Please note that H10 and H6 are not millwork profiles. They are intended for fiber cement panels. Drawings include notes for 1/2" Fry Reglet reveals (elevations A6.60/H10 & A6.62/H11) and Fry Reglet 1/2" H6 Horizontal Reveal (details A9.10/E10,G7). a.The detail drawings on A9.10 show the horizontal piece of the reveal at 90-degrees and flush with the edge of bottom of the millwork. However, the H6 trim specified is slanted/angled ( <a href="https://fryreglet.com/h6-sleek-horizontal/">https://fryreglet.com/h6-sleek-horizontal/</a> ). If the drawings are correct, please choose another trim profile. b.There are no callouts for the H10 base trim. Is it required? If so, please provide locations. Note that, like H6, the H10 trim has a slanted/angled profile ( <a href="https://fryreglet.com/h10-base">https://fryreglet.com/h10-base</a> ).	Open			Tecton	
218	1/17/2024	Architectural		Specifications are for flush/full overlay doors with 5-knuckle hinges (see section 064023, paragraphs 2.02.B and 2.08.C, and section 064113, paragraphs 2.02.C and 2.04.A.1). These hinges have an exposed knuckle. AWI standards state that, with exposed hinges, the manufacturer may choose to use a reveal overlay (reveal to be determined by the hinge overlay). When using exposed knuckle hinges, we fabricate using a modified overlay to accommodate the exposed hinge (see attached drawing). Please confirm that this is acceptable.	Closed	1/18/2024	TA: This is acceptable	Tecton	Supplement #3
219	1/17/2024	Architectural	06 40 23	Section 064023, paragraph 2.09, indicates closet shelving is required and specifies two types of shelf support. Drawings do not identify closet locations, size of closets, or type of support. If closet millwork is required, please provide additional information.	Closed	1/18/2024	TA: There is not closet millwork / shelving in the project scope. Shelving needs in closets / storage rooms will be addressed by furniture under the FF&E phase.	Tecton	Supplement #3
220	1/17/2024	Architectural		Section 004226 BP06A, specific item 2, indicates that the Millwork & Casework package is to include wall protection WP-3. Section 102600, paragraph 2.06.A.5, indicates that WP-3 is to include "all aluminum trims, including inside and outside corners, division bars, corner guards, and end caps for a complete installation". Drawings show WP-3 at the two custom desks as well as on several walls. Drawings do not show individual panel size or layout. Most locations will require multiple panels, and several have panels that are custom shapes (i.e. not a square or rectangle). Interior elevations (see list below) and detail A9.10/K12 do not include trim. Please provide additional information to identify panel quantity & size and trim required at each location so that we can accurately determine quantities. a.Circulation desk in Media Center M36 - A6.59/K3 b.Admin desk in Main Office M04 - A7.71/ D7 c.Cafeteria L01 west wall - A6.62/H11 d.Cafeteria L01 north & south walls - A6.63/E10,J10 e.Servery L06 south wall - A6.62/K9 f.Vestibule M01 west wall A6.65/K6 g.Finish plan I2.10A indicates WP-3 is required in Vestibule M35 for which no interior elevations are provided	Open			Tecton	
221	1/17/2024	Architectural	12 36 16	Please clarify the requirements for the stainless steel countertops. Specifications in section 123616, paragraph 2.02.A, say "0.062-inch-thick" which is 16 gauge. The material schedule on I0.10 says 14 gauge. Which is correct?	Closed	1/18/2024	TA: The spec is correct, 16 gauge.	Tecton	Supplement #3

222	1/17/2024	Architectural		<p>Finishes for cabinets/casework are not identified in the interior elevations or in the casework details. Finish General Note 10 on I2 series of finish plans says "ALL MILLWORK TO HAVE PLASTIC LAMINATE VERTICAL SURFACES AND SOLID SURFACE COUNTERTOPS, UNLESS OTHERWISE NOTED." However, there are specifications for both plastic laminate and Baltic Birch casework. In addition, elevations show some casework hatched with a woodgrain pattern and some casework not hatched at all. Which is correct – a or b?  a.All cabinets are plastic laminate per finish note 10 and only cubbies are Baltic Birch?  b.Both plastic laminate and wood cabinets are required as follows. Typical classroom casework shown in elevations on A6.50, A6.51, A6.52, and A6.64 is hatched with the same woodgrain pattern as the cubbies. This casework is Baltic Birch per paragraph 2.02 in section 064113. Media Center, Admin, and other casework shown in elevations on A6.59 and A6.65 is not hatched. This casework is plastic laminate per paragraph 2.08 in section 064023.</p>	Open			Tecton
223	1/17/2024	Architectural		<p>Notes at interior elevation A6.59/K3 indicate that the media desk is finished with PL-2 and WP-3. No detail tags are provided. But there is a note at elevation A6.59/H3 directing you to details on A7.70. Details D6, D9, and D12 on A7.70 are for a media desk with a wood veneer face stained to match PL-1 that has decorative metal tube shapes mounted on it. Please provide additional information as those are two very different desks.</p>	Open			Tecton
224	1/17/2024	Architectural		<p>Are we correct in understanding that the intent is for the Admin desk (A7.71/D7) and the Media Center desk (A6.59/K3) to be similar? There are no details provided for the admin desk to indicate what is required on the staff side.</p>	Open			Tecton
225	1/17/2024	Architectural		<p>Detail A7.70/H9 is for adjustable shelving.  a.Please identify location(s) where this shelving is required.  b.The callout on the section detail says "VENEER PLYWOOD WITH SHOP APPLIED TRANSPARENT FINISH". The description in the box to the right of the section says "PLASTIC LAMINATE FINISH". Which is correct?</p>	Open			Tecton
226	1/17/2024	Architectural		<p>Please provide additional/revised details for custom display cases in Visual Arts M37 and STEAM M83. Enlarged plans on A6.11 include the note "TWO SIDED CUSTOM MILLWORK DISPLAY CASE WITH FUNCTION APPROPRIATE GLAZING". Notes at interior elevations on A6.11 direct you to A7.72. Specifications in section 064113 refer to display cases in summary paragraph 1.02 but no additional information is provided.  a.No glazing is shown on A7.72. What is required? Which side of the case has fixed panels and which side opens to access the inside of the case? Are these removable panels? Hinged doors? Sliding doors? Please provide additional information including specifications for glass and hardware.  b.On A7.72, detail K5 includes a single note for solid Maple but no dimensions. Details K8 and K10 include no notes or dimensions. Please provide additional information.  c.Please provide details for the gables &amp; trim between the display case openings. How do you envision these openings being constructed and supporting each other?  d.Please provide details for the 6" trim above the display case on the corridor side of the cases. Is it flush with the drywall or mounted on the face of the drywall?  e.Please provide details for 1"x1" ellipse trim. Is it mounted on the face of the drywall?  Note that this must be milled in a series of curved segments. There will be visible seams/joins.</p>	Open			Tecton
227	1/17/2024	Architectural		<p>Notes at detail A9.10/K10 for Alternate #2 indicate that risers at the platform in the Gymnasium are by 064023 but they are to match the species &amp; finish of the hardwood flooring, which is by 096400. Details A6.34/K4,K8 indicate that the risers at the stairs &amp; platform seating in the Cafeteria are by 096400 (they also they match the flooring). Please revise the note at detail A9.10/K10, changing the riser callout from section 064023 to 096400. It makes more sense to have 096400 provide all the hardwood risers, especially since they match the flooring.</p>	Open			Gilbane
228	1/18/2024	Civil		<p>Refer to logistic plan Note C. Please provide temp xxx GPM Well, and xxx storage tank size missing information as well as pump size, enclosure type and non-freeze hydrant type and size for BP31B</p>	Open			



229	1/18/2024	Architectural		The classroom Cubbies on this project have a Stainless Mesh panel as the bottom shelf. There are no other specs regarding the material for the Mesh panel. Please provide a detail. On Elevation F12/A6.50 the shelf appears to be Five 1"dia. Tubing? Welded to SS Angle on the sides?	Open				
230	1/18/2024				Open				
231	1/18/2024				Open				
232	1/18/2024				Open				
233	1/18/2024				Open				
234	1/18/2024				Open				
235	1/18/2024	Architectural		Please confirm the frame type for M05B & L11. The floor plan appears to show these as HM3 but the door schedule indicates these as HM1 & HM2 respectively.	Closed	1/22/2024	GBC Response: See responses to RFI 201 and RFI 202; RFI 201 - TA: Door # M05B shall be a type HM3 frame RFI 202 - TA: Door #L11 to have a frame similar to type HM3, but with a 4" head to work with masonry coursing.	Gilbane	Supplement #4
236	1/18/2024	Architectural		A follow up to RFI Log Item # 106, regarding the sunshades. The specified manufacturer(s) do not offer a "standard exterior sun shade." There are various styles of outriggers, blade types, projection depths, etc. Without a detail for the desired product, this can be left open for a wide variance in the pricing submitted. Please provide basic detailing of desired intent to ensure objective and consistent pricing between bidding contractors.	Open			Tecton	
237	1/18/2024	Architectural		Will Childgard glass by Isoclima/Global be an acceptable alternate to the School Guard Glass?	Open			Tecton	
238	1/18/2024	Architectural		Please provide specification or approved product for the glazed insulated panels.	Open			Tecton	
239	1/18/2024	Architectural		Please provide specification, approved product and/or detail for the transaction window to be installed at interior storefront type SF2.	Open			Tecton	
240	1/18/2024	Architectural	07 54 23	Specification 07 54 23 Thermoplastic Roofing mentions a self-adhered vapor barrier, please see below. Because the substrate board has been omitted from the specifications the listed SA vapor barriers will not work directly to the steel roof decking. This applies to both the standing seam roofs and the TPO roofs. In this case 10-mil polyethylene sheeting would work in lieu of the SA vapor barrier. For this application the vapor barrier is not part of the roofing assembly and is part of the building envelope. Can we use 10 mil polyethylene sheeting in lieu of the SA vapor barrier at the steel deck areas below the membrane and standing seam roofs and does this meet the building code?	Open			Tecton	
241	1/18/2024	Architectural	A2.21	Detail E3/A2.21 shows a vapor barrier directly over the steel decking and directly over the Nail Base for the standing seam roof areas, detail B3/A2.21 show no vapor barrier over the steel decking, please see below. Per detail E3/A2.21, sandwiching the roof insulation and nail base between two vapor barriers is not recommended as it can hold moisture. Because there is no venting or air space between the roof insulation and nail base can the vapor retarder directly over the steel decking be omitted in the same manner as detail B3/A2.21?	Open			Tecton	

242	1/18/2024	Architectural		In RFI #31 Tecton Architects answered that; All exterior blocking and plywood sheathing under and or behind the TPO roofing system should be PT (pressure treated lumber), please see below. It is not recommended to adhere membrane over pressure treated lumber as the adhesive will not properly stick and the membrane will come loose over time. The pressure treated lumber and plywood in RFI #31 which we are to use for attachment of membrane should be changed to standard No.2 Douglas Fir and CDX plywood. Please confirm this is acceptable.	Open			Tecton	
243	1/18/2024	Architectural	A6.60	Please clarify the millwork required in the Gymnasium. Elevation A6.60/H10 shows wood trim (by BPO6A) at the stage opening around the AWP-1D/E/G paneling and there are callouts for the relevant details.	Open			Tecton	
244	1/18/2024	Architectural	A6.60 & A6.61	There are also four (4) sets of AWP-2 panels on the upper walls in that same elevation. No wood trim is shown at these panels. At the set of AWP-2 panels immediately to the right of the stage opening (and above the basketball net), there is a detail tag for wood trim. The note for wood trim at the bottom of the elevation includes a leader pointing to this set of AWP-2 panels. There are no detail tags or notes at the other AWP-2 panels in this elevation. There are no detail tags or notes at the AWP-2 panels in the other elevations for the gym (see A6.60/D7 and A6.61/D7,H10).  Are we correct in understanding that the wood trim is only required at the AWP-1D/E/G panels?	Open			Tecton	
245	1/18/2024	Architectural		Please clarify the millwork required in the Cafeteria. Elevations A6.63/E10,J10 shows wood trim at the side walls in the cafeteria. No detail tags are provided. a.Are we correct in understanding the trim at AWP-2 panels matches the trim around the stage opening (see A6.62/H11)? b.What is required at the wood trim shown around the openings on the lower level? It extends up the side of the wp-3 paneling and then across the ceiling/soffit to the AWP-2 paneling. Note that soffit detail A3.30/B7 is tagged at this location on reflected ceiling plan A3.20B and that detail shows no wood. c.What is required at the "1x10 MAPLE WOOD TRIM" above the WP-3 paneling? Is it a single piece of wood that is slightly thicker than the paneling (like a piece of baseboard)? Or is it boxed out like the trim at the acoustic panels? d.What is required at the "MAPLE TRIM FRAME" around the SF11 windows? There is a tag for detail A5.32/H9 at the window in STEAM classroom M83 (see A1.10B) which has a note for painted maple trim but no dimensions. Is this solid wood or is it boxed out like the trim at the acoustic panels? Also, if it's painted shouldn't it be poplar (see section 064023, paragraph 2.01.D)?	Open			Tecton	
246	1/18/2024	Structural	03 30 00	Spec section 03 30 00, 2.12: Concrete Mixtures C. Suspended slabs: (mix called out to be) Lightweight Concrete Structural Drawing S1.01A and S1.01B, Floor Construction type "S1" (calls out the mix to be) Normal Weight please clarify what is mix is required for SOD, Thanks.	Closed	1/22/2024	GBCo Response: Reference RFI 194 response - MHAI: 3500 psi Normal Weight concrete shall be utilized for slab-on-deck construction.	Gilbane	Supplement #4
247	1/18/2024	General		Per Gilbane Project Manual 00 21 13 Instructions to Bidders Item #18. LABOR STANDARDS -EEO , paragraph three, what qualifies as documented good effort.	Closed	1/22/2024	GBCo Response: Refer to CHRO FAQ on Contract Compliance. <a href="https://portal.ct.gov/CHRO/Contract-Compliance/Contract-Compliance/Frequently-Asked-Questions---Contract-Compliance">https://portal.ct.gov/CHRO/Contract-Compliance/Contract-Compliance/Frequently-Asked-Questions---Contract-Compliance</a>	Gilbane	Supplement #4
248	1/18/2024	Civil		Regarding RFI#122 - We see a stone dust pathway however no details on the pollinator pathway. To summarize, is there any planting required for the pollinator pathway or is the pollinator pathway and stone dust pathway one in the same?	Closed	1/22/2024	Benesch Response: The name pollinator pathway implies that there is additional substance to Alternate #10, however all plantings associated with the pollinator pathway are contained in the seed mixes in the surrounding area which are included in the base bid package.	Benesch	Supplement #4
249	1/19/2024	Structural	03 30 00	Slab on grade mix – specs call out 3500 no fiber, drawings call out 3500 with fibers, please clarify which is correct.	Open			MHAI	
250	1/19/2024	Structural		Slab on deck mix – the specifications call out 4000 lightweight, drawings show 3500 regular weight.	Closed	1/22/2024	GBCo Response: Reference RFI 194 response - MHAI: 3500 psi Normal Weight concrete shall be utilized for slab-on-deck construction.	Gilbane	Supplement #4

251	1/19/2024	Structural		Drawings S6.00 – detail 1, Typical Slab on Grade detail – Radiant – this detail spells out waterproofing membrane under the slab. my question has a few parts – 1) is this detail for radiant only? 2) should this be vapor barrier as shown in all cuts and details throughout the drawings set? 3) is this specific to the radiant only or all slabs on grade? 4) will this be the same waterproofing products as specified at the retaining wall? I ask as I do not see a specific product specified for under slab. Lastly, if this is waterproofing underslab, can we request termination details at columns, walls, and piers as well as a specified material please.	Open				
252	1/19/2024	Structural		Can the Installer Qualification that the erector be AISC certified be waived for this project?	Closed	1/22/2024	GBCo Response: Reference RFI response 029 - MHAI: both the fabricator and erector are required to be AISC certified	Gilbane	Supplement #4
253	1/19/2024	Structural		Can the AISC - Certified SPE-2 requirement for shop painting be waived for this project?	Open			MHAI	
254	1/19/2024	Architectural	06 40 23	Addendum #2 issued with Supplement #3 reissues the specifications for section 064023. In paragraph 2.01.D, the species for opaque wood trim is revised. Poplar has been deleted and replaced with Soft White Maple. In paragraph 2.06.B, the species is still noted as Poplar. Are we correct in understanding that this paragraph should also have been revised to Soft White Maple? (Note that this revision answers my question about poplar vs maple at the trim for SF11.)	Open			Tecton	
255	1/19/2024	Architectural		Section 064023, paragraph 2.02.I, indicates that locks are required at all cabinet doors and drawers. Drawings do not show locks at all doors/drawers. There is a note at elevation A6.65/B4 that says all doors/drawers in M13 Health Services have locks. There are also notes at enlarged plans A6.10/D9 and A6.11/D12 that say the teacher wardrobe with stacked doors is lockable. Detail A7.70/K3 shows a lock at the lower pair of doors for that wardrobe (but not at the upper doors). Which is correct – specs (locks at all doors/drawers) or drawings (locks in Health Services per elevation A6.65/B4 and at stacked wardrobes per detail A7.70/K3)? Note that, in our experience, no one in a school locks every door & drawer. What's shown in the drawings is more typical.	Open			Tecton	
256	1/19/2024	Architectural		On floor plan A1.10A, it looks like the countertop at the reception desk in the Main Office extends through the transaction window at SF2 into the vestibule. Nothing is noted or shown at interior elevation A6.65/K6 to indicate that there is a pass-through countertop into the vestibule. The storefront elevation for SF2 on A8.20 includes a tag for sill detail A8.30/D2 adjacent to the transaction window, but nothing is noted or shown at the transaction window itself. What is required here? Does that sill continue across the width of the window?	Open			Tecton	
257	1/19/2024	Low Voltage		For BP27B...Please provide size and part number for the NEMA 4X enclosure shown for the outside lot pole locations. Please clarify whether these enclosures are required for the poles only or also for the building mounted WAP locations, and that the WAP devices themselves are provided and installed by the owner or others.	Open			Kohler Ronan	
258	1/19/2024	Civil		Can you clarify the detail K12 on drawing L4.4? A. How are the wing walls constructed, poured in place concrete curb or precast concrete curb? B. Is there a manufacturer for the wave grate? It is not specified in the detail or the specifications.	Open			Benesch	
259	1/20/2024	Structural		Please provide a structural detail for the cantilevered slab shown (alternate #2) in detail H3/A5.14	Open			MHAI	