

**ADDENDUM #02**  
TO  
INVITATION TO BID #02 - PHASE 2

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**BRISTOL MEMORIAL BOULEVARD INTRADISTRICT ARTS MAGNET SCHOOL**  
**120 MEMORIAL BOULEVARD**  
**BRISTOL, CONNECTICUT**

**AUGUST 20, 2020**

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The Contract Documents for this Invitation to Bid are modified and/or supplemented as follows and should be included in the Subcontractor's lump sum bid as it relates to their Bid Package Scope of Work:

1. **All bidders** should note Bid Due Date is changed to **Wednesday, September 2, 2020 at 2:00PM.**
2. **All bidders** should review and incorporate the attached **QAM Architects Supplement 1**, dated 8/19/2020 including attachments.
  - a. *Changes to Drawings*
    - i. *Civil Drawings*
      1. C2.1
      2. C4.2
    - ii. *Architectural Sketches*
      1. SKA-001, SKA-002, SKA-003, 1/SKA-004, 2/SKA-004, SKA-005, SKA-006
    - iii. *Architectural Details*
      1. A6.2, A7.3, A7.4, A7.18, A9.9, A10.4, A10.5
    - iv. *Plumbing Sketches*
      1. SKP-1, SKP-2, SKP-3, SKP-4, SKP-5, SKP-6, SKP-7, SKP-8, SKP-9, SKP-10, SKP-11, SKP-12, SKP-13
    - v. *Plumbing Details*
      1. P4.2, P3.5
    - vi. *Fire Protection Sketches*
      1. SKFP-1, SKFP-2, SKFP-3, SKFP-4, SKFP-5
    - vii. *Fire Protection Details*
      1. FP1.2N
    - viii. *Mechanical Sketches*
      1. SKM-1, SKM-2, SKM-3
    - ix. *Electrical Drawings*
      1. E1.4S, E3.4S, E6.1, ESU1.1
  - b. *Changes to Specifications*
    - i. 062013, 083113, 090000, 093100, 101400, 102800, 115313, 116643, 220719, 230900, 230993
3. **All bidders** should note a Citrix ShareFile link to the Phase 1 Bid Set Drawings is provided for reference only in the body of Addendum 2 email notification.

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4. **All bidders** should note Stormwater Control, Flood Plane Management, & DEEP Approval.
- Stormwater Pollution Control Plan, dated June 2019, rev. December 2019, rev. March 2020
  - Flood Management Certificate, dated February 19, 2020
  - DEEP Discharge of Stormwater & Dewatering Wastewaters Approval, dated June 02, 2020.
- Reminder** to all bidders of bid package **2.31.1 Sitework** scope of work item 5, "This subcontractor is responsible to take assignment, accept and take lead responsibility in executing managing and maintaining, the Connecticut Department of Environmental Protection (CT DEEP) general permit for the discharge of storm water and dewatering wastewaters associated with the general site construction activities for all Subcontractors."
5. **ADDENDUM NO. 1 BID RFI QUESTIONS REISSUED:**  
Addendum No. 1 Bid RFI Questions and Responses are being reissued to change the item classification from letter to number nomenclature. Responses of reissued RFIs are unchanged. From this moment forward all RFIs will be numbered instead of lettered.
- |    |   |   |
|----|---|---|
| 2  | A | <b>Question</b> - Provide Specs for Composite Panels & Mouldings - 4/A9.15<br><b>Answer</b> – 062013 Exterior Finish Carpentry spec section will be included in Supplement No. 1  |
| 3  | B | <b>Question</b> - There are no Specifications and sufficient details for the sprung floor system in N213 and N315.<br><b>Answer</b> – Floor types shown on G1.5, additional specs for parts will follow.  |
| 4  | C | <b>Question</b> - Provide details on grates for areaways on north elevation.<br><b>Answer</b> – Grates will be removed sketch included in Supplement No. 1  |
| 5  | D | <b>Question</b> - Provide direction on extent of "Repairs" on existing guardrails at areaways on north elevation.<br><b>Answer</b> – New guardrails will be included in sketch in Supplement No.1 as current demo work has cut / damaged existing railings  |
| 6  | E | <b>Question</b> - Where drawings indicate existing railings to be "stripped" on the interior of the building, please confirm that paint which is assumed to be lead based is previously stripped during Phase 1 by the HAZMAT contractor.<br><b>Answer</b> – Yes, all railings and stairs should be 'stripped' during the Phase 1 work.   |
| 8  | F | <b>Question</b> - Where is service catwalk in theater shown in more detail? 2/A6.15 not sufficient.<br><b>Answer</b> – A1.13E and S1.8 show the footprint of the catwalk, structure for the catwalk /walkway is incorporated in the cold-formed delegated design framing for the ceiling structure  |
| 9  | G | <b>Question</b> - Regarding Div 230900 section 1.4; approved manufacturers Schneider Eco Structure, no others will be accepted. Would you consider another DDC/BMS manufacturer with Functional equivalence or better?<br><b>Answer</b> – DDJV – <b>BP#2.23.1 HVAC</b> – No others will be accepted.  |
| 10 | H | <b>Question</b> - Please confirm that the site contract is supplying all concrete light bases for this project. SI 34 appears to suggest that but could be construed the site contractor coordinates the delivery of them and the electrician would supply. Please clarify<br><b>Answer</b> – DDJV - <b>The BP #31.1 - Sitework</b> Contractor shall furnish and install all site lighting bases. |

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- 11A I **Question** - Site contractor to carry the \$8000 allowance in SI 4 And the \$10,000 in the allowance section. This would be a total of  $10,000+8000 = \$18,000$  in the bid – please confirm.  
**Answer** – DDJV - The **BP #31.1 - Sitework** shall carry allowances as indicated in their bid package scope of work. That is not a correct interpretation. The fence mesh replacement is an assigned scope value and is a separate item from the calculation required by the bidder under Allowance 1. Allowance 1 for BP #31.1 is a calculation of the blended rate provided by the bidder multiplied by the 80 hours requested plus the \$10,000 lump sum portion for a total allowance value.
- 11B J **Question** - Please clarify what is in the blended rate, see below this refers to 80 hours – is it for only 80 hours of a supervisor? What is blended? Does it assume 10 hour supervision to 70 hours labor? This would be a total of  $10,000+8000 = \$18,000$  in the bid – please confirm.  
**Answer** – DDJV - "Blended" means a combination hourly rate at the discretion of the bidder for their Supervisor, Journeyman, Apprentice and/or Laborer based on the work that they perform and other influencing factors regarding labor rates. Bidder is responsible for providing this blended rate and multiplying by the hours requested. This value is then added to the denoted lump sum portion of the allowance for a total allowance value to be included in the base bid by the bidder. The CMR will request and acknowledge use of the allowance during the course of construction without differentiation between the actual classification of the workers performing the requested work.
- 12 K **Question** - Please confirm the allowance 3 snow removal covers all snow removal and that we should carry no cost in our base bid other than the allowance  
**Answer** – DDJV - As indicated in the allowance for **BP #31.1 - Sitework**, "This Subcontractor shall include an allowance in the amount indicate BEYOND the scope of work to be included in the base bid". Refer to BP #31.1 Item #6 for base bid snow removal requirements.
- 16 L **Question** - Please confirm if N309 south square ceiling in corridor intersection is to be AMC1 as shown on A2.8 or APC3 as indicated in finish schedule.  
**Answer** – DDJV – **BP#2.9.3 Acoustical Ceilings** - Should be APC3 as indicated in finish schedule
- 17 M **Question** - Drawing A2.8 shows room S310 with OCG1 ceiling, finish schedule indicates APC1 please advise which is correct ceiling type  
**Answer** – DDJV – **BP#2.9.3 Acoustical Ceilings** - Ceiling should be OCG1.
- 18 N **Question** - Drawing A2.3 rooms N109C and N109D are drawn with ceiling APC1, however detail 10/A5.13 shows a gypsums ceiling, please clarify which is correct.  
**Answer** – DDJV – **BP#2.9.3 Acoustical Ceilings** - Ceiling should be APC1.
- 19 O **Question** - **Bid Package 2.9.3 Acoustical Ceilings** paragraph 12 specifies replacement of 64 ceiling tiles, please confirm the replacement ceiling tiles are to be APC1 ceiling tiles.  
**Answer** – DDJV - Confirmed. Include APC1 Tiles
- 20 P **Question** - Please clarify if this project has a Seismic Design Category A, B, or C  
**Answer** – Category B, see sheet S1.0
- 24 Q **Question** - Please provide elevations showing location and layout of 098413 par 2.3 RPG Acoustical Systems, LLC; Hi Impact Absorbor Panel  
**Answer** – Panels are in N106, see elevations 3,4,7 & 8 on A7.2

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- 25 R **Question** - Is 098413 par 2.4 Kinetics Noise Control, Inc.; KNP Flat used on this project, if so please provide locations  
**Answer** – Within theater - sketch in Supplement No. 1 will show elevations
- 28 S **Question** - Bid package line #20 lists subcontractor shall supply glass in all doors, contradicting line #35 under glazing which states door lites to be furnished & installed by door, frame and hardware supplier; and then list again subcontractor is responsible for all glazing in borrowed lites. Please clarify who owns glazing where.  
**Answer** – DDJV - The **BP #6.1 - Carpentry & General Trades Contractor** is responsible for purchasing pre-glazed doors via the Doors, Frames & Hardware Supplier. Delete references to the contrary in the scopes of work.
- 29 T **Question** - Music/Office/N111C - Note on drawing says RS1 and elevation says RS2- Please confirm  
**Answer** – Should be RS1.
- 30 U **Question** - Studio Theater/N213 – drawings call for RS1- Not on elevation  
**Answer** – Drawings and Finish schedule call for Studio Theater N213 to have RS3 shades
- 31 V **Question** - For **bid package 2.10.2 – Toilet Compartments, Lockers & Appliances**, specific instruction #5, please confirm that the ram board floor protection is only to be furnished to protect our work area and not all new floors areas.  
**Answer** – DDJV - **BP#2.10.2 - Toilet Compartments, Lockers & Appliances** - Scope of work item 5 is for the area of work, including path(s) of travel required to install the lockers.
- 32 W **Question** - For **bid package 2.10.2 – Toilet Compartments, Lockers & Appliances**, Please confirm final connections for appliances that require an MEP trade will be done by others.  
**Answer** – DDJV - BP#2.10.2 - Toilet Compartments, Lockers & Appliances - Final connections are the responsibility of BP#2.22.1, BP#2.23.1, & BP#2.26.1. Appliance pigtails & manufacturer specific connectors are provided by BP#2.10.2 and installed by BP#2.22.1, BP#2.23.1, & BP#2.26.1 as required.
- 33 X **Question** - For **bid package 2.10.2 – Toilet Compartments, Lockers & Appliances**, specific instruction #12 ,please confirm that overhead / accordion doors, theater equipment, gym equipment, & furnishings are all by other bid packages and do not require a cost breakdown for this proposal.  
**Answer** – DDJV - **BP#2.10.1 Theater Equipment & Furnishings** is responsible for overhead/accordion doors, gymnasium equipment, theater equipment, & furnishings. Cost breakouts are not required for these items within BP#2.10.2 Toilet Compartments, Lockers, & Appliances.
- 34 Y **Question** - For **bid package 2.10.2 – Toilet Compartments, Lockers & Appliances**, specific instruction #18 , the allowances section states TBD, please advise if there are any allowances that are required.  
**Answer** – DDJV - **BP#2.10.2 Toilet Compartments, Lockers, & Appliances** - No allowances are required at this time.
- 35 Z **Question** - For **bid package 2.6.1 Carpentry & General Trades**, please confirm that we are only responsible for glazing at all vision kits in the doors and not the entrances, store fronts, curtain walls, canopies and glass railings.  
**Answer** – DDJV - **BP#2.6.1 - Carpentry & General Trades Contractor** is not responsible for entrances, storefronts, curtain walls, canopies, and glass railings.

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- 36 AA **Question** - For **bid package 2.6.1 Carpentry & General Trades**, specific instruction #8, please advise if there are any other items to be salvaged other than the marble countertops that are being removed by others.  
**Answer** – DDJV - **BP#2.6.1 - Carpentry & General Trades** - There are no other items being salvaged and removed by others that pertain to this bid package.
- 37 BB **Question** - Please advise if the marble countertops that will be salvaged and reused will be crated by others, and will be accessible to pick up with a lift.  
**Answer** – DDJV - **BP#2.6.1 - Carpentry & General Trades** - The marble slabs will be salvaged, shrink wrapped, and palletized. The pallet will be located in the construction lay down area.
- 39 CC **Question** - Will a contractors connex box / storage container be allowed onsite?  
**Answer** –DDJV - Limited on-site storage is available, All subcontractors should follow just in time deliveries for their materials.
- 40 DD **Question** - Please confirm that we are only responsible for glazing at all vision kits in the doors and not the entrances, store fronts, curtain walls, canopies and glass railings.  
**Answer** – DDJV - **BP#2.6.1 - Carpentry & General Trades Contractor** - see response to RFI 35
- 41 EE **Question** - Please confirm all in wall blocking is by the drywall subcontractor.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades, BP#2.9.1 Gypsum Drywall** - In wall blocking is the responsibility of **BP#2.9.1**
- 43 FF **Question** - Who is responsible for removing the Guardian Safety Guardrail System?  
**Answer** – DDJV - **BP#2.6.1 - Carpentry & General Trades** contractor is responsible for removal of the guardrail safety system.
- 46 GG **Question** - Can you please give clear direction of the responsibilities of the walk-in and hood installations. Typically with the walk-in. We will construct the walk-in. Made ready for electrical / refrigeration connections by others.  
-All electrical disconnection / connections to be done by others.  
-All construction work / repairs to be done by others  
-All sprinkler work to be done by others.  
-Concrete pad / floor must be level by others  
For the hood-Delivery only. Hanging, duct, permits, testing by others.  
Please confirm.  
**Answer** – DDJV - **BP#2.3.1 CIP Concrete, BP#2.11.1 Food Service, BP#2.21.1 Fire Suppression, BP#2.23.1 HVAC, BP#2.26.1 Electrical - BP#2.11.1** is responsible to furnish and install the walk-in(s), **BP#2.3.1** is responsible for slab flatness, **BP#2.21.1** is responsible for fire suppression, **BP#2.23.1** is responsible for refrigeration, and **BP#2.26.1** is responsible for electrical. **BP#2.11.1** is responsible to furnish and deliver the hood to **BP#2.23.1** who will hang, duct, permit, & test.
- 50 HH **Question** - Who is responsible for the WF1, WF4 & WF5 wood floor?  
**Answer** – DDJV - **BP#2.9.4 Flooring is responsible for these floor types.**
- 53 II **Question** - For **bid package 2.10.1 – Theater Equipment & Furnishings**, please clarify special instruction number 11. What will be needed above and beyond a standard shop drawing for calculations? What Items are the main areas of concern?  
**Answer** –DDJV - **BP#2.10.1** - Engineered drawings and calculations are required for this bid package. Refer to related spec sections for required items.

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- 54 JJ **Question** - For **bid package 2.10.1 – Theater Equipment & Furnishings**, spec 12 61 11 Fixed Audience seating references spec. 12 62 11 Loose Seating. Who owns these chairs and this spec. I do not see spec. 12 62 11 in the spec volumes. Please advise.  
**Answer** – QAM - Loose seating NIC. Will be purchased in FF&E phase.
- 55 KK **Question** - Please advise if the millwork and trim in N308 & N315 in the theater is existing to remain or if there is any new work or rework with the trim?  
**Answer** – Millwork is all new within the theater nothing will remain after the asbestos plaster abatement
- 56 LL **Question** - On sheet C-2.1, what is the existing mechanical room area, is shown as concrete demo (see attached sketch). This part of the building and structural slab are called to be demolished in phase #1. Will this area be demolished, including the concrete slab when the phase 2 contractor mobilizes?  
**Answer** – DDJV - **BP#2.31.1 Sitework** - The existing mechanical room demolition in the lower level will be completed when the phase 2 contractor mobilizes.
- 63 MM **Question** - Which BP owns exposed piping in mechanical and gym type areas for tele data that isn't shown?  
**Answer** – DDJV - **BP#2.26.1 - Electrical** is responsible for all conduit.
- 64 NN **Question** - Which BP owns teledata in slab/ below slab piping to floor boxes?  
**Answer** – DDJV - **BP#2.26.1 - Electrical** is responsible for all conduit.
- 65 OO **Question** - What is the schedule for duct leakage testing?  
**Answer** – Duct leakage testing is not required.
- 67 PP **Question** - What is the duct pressure class for DOAS and RTU ductwork?  
**Answer** – With the exception of the ductwork noted within Specification Section 233100, Paragraphs 2.1.C & 2.1.E, the referenced ductwork shall be 2" pressure class (re. Specification Section 233100, Paragraphs 2.1.B & 2.1.D).
- 68 QQ **Question** - Who is responsible for all accessories that connect to the dust collector and which duct material, pressure class is acceptable for the entire duct run?  
**Answer** – The HVAC contractor is responsible for the accessories identified within the mechanical keynotes on drawings M1.3N and M1.3S. With the exception of the ductwork identified within mechanical keynote M29 on Drawing M1.3N, the reference ductwork shall be galvanized spiral ductwork with gasketed joints, 10" pressure class.
- 69 RR **Question** - Is Double wall spiral required for the gym, studio seating and stage area?  
**Answer** – DDJV – **BP#2.23.1 HVAC** – Yes, double wall spiral ductwork is required for gym, studio seating & stage areas.
- 71 SS **Question** - Details 4 thru 11 on A3.7 show "¾" parge coat on existing exposed brick". These areas are not shown on the Restoration drawings. Which Bid Package is responsible for this work?  
**Answer** – DDJV - **BP#2.4.2 - Masonry Restoration** contractor is responsible for this item.
- 72 TT **Question** - Detail 2/A3.3 calls to "parge coat cmu infill per 14/A6.11" These areas are not shown on the Restoration drawings. Which Bid Package is responsible for the parge coat?  
**Answer** – DDJV - **BP#2.4.2 - Masonry Restoration** contractor is responsible for this item.

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6. All bidders should incorporate the following **ADDENDUM NO. 2** Bid RFI questions with answers as they relate to their bid package scope of work:

- 1**      **Question** - Inst. Stor. N109C - Provide specs and details for new sump pit cover.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - 083113 Access Doors and Frames spec section updated to include floor access door for sump pit. Included in Supplement No. 1
- 13**      **Question** - Please locate framed bracing on plans and or elevations, for the braced framing details shown on S2.0. The bracing frame note #2 on S2.0 suggests there is a missing drawing of frame elevations.  
**Answer** - DDJV - **BP#2.5.1 Structural Steel** - Bracing frame details can be eliminated from set
- 14**      **Question** - Please provide detail for the 4 new columns not listed in the column schedule, but shown on Plan S1.2 east of grid line 1 around line F. Labeled as 10x10 and 5x5. There are no sections or elevations, and no thickness provided.  
**Answer** – DDJV – **BP#2.5.1 Structural Steel** – Thickness of HSS 10x10 shall be 1/2", baseplate shall be 16" x 16" x 2", thickness of HSS 5x5 shall be 1/4", baseplate shall be 11" x 11" x 3/4", bottom of all four column shall be 8" below grade floor datum all anchor bolts shall be (4) 3/4" DIA. F1554 GR. 36
- 21**      **Question** - Please specify style and color for AMC1, or please provide budget pricing for this product as prices vary drastically depending on style and color.  
**Answer** – DDJV - **BP#2.9.3 Acoustical Ceilings** - QA+M- AMC1 is Downtown (style) and color is Antique Brass, refer to finish schedule
- 22**      **Question** - Finish Schedule for AMC1 indicates grid color TBD, please specify grid color or provide budget pricing for this product as prices vary drastically depending on color.  
**Answer** – DDJV - **BP#2.9.3 Acoustical Ceilings** - QA+M- Grid color is same as used for APC, white grid. Refer to finish schedule
- 23**      **Question** - Finish Schedule for AMC1 indicates grid color TBD, please note in room S409 AMC1 is in the APC1 grid. Grid in the same ceiling cannot be mixed with different colors. Please indicate grid color to be used throughout room S409.  
**Answer** – DDJV - **BP#2.9.3 Acoustical Ceilings** - QA+M- Grid color is same as used for APC1, white grid. Refer to finish schedule
- 26**      **Question** - Finish Schedule indicates AWP2 in room N315, elevations do not show any AWP, please advise locations and sizes of panels, or confirm no panels in room N315  
**Answer** – DDJV - **BP#2.9.3 Acoustical Ceilings** - QA+M- AWP2 is an add. alt. in N315, refer to finish schedule for location and panel size. Will add to elevation drawings.
- 45**      **Question** - I'm not seeing any bracing required per Typical Details Drawing S2.0. Please advise.  
**Answer** – DDJV - **BP#2.5.1 Structural Steel** - Bracing frame details can be eliminated from set
- 48**      **Question** - For bid package 2.10.1 – Theater Equipment & Furnishings, S 204 E is called out as an insulated rolling door, but the details and the location would make me think it might be a grille instead. Can we confirm which it is, please advise.  
**Answer** – DDJV - **BP#2.10.1 - Theater Equipment & Furnishings** - S204E should be an insulated door to help provide acoustic separation when the door is closed.

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- 49 **Question** - Does bid package, **2.6.1 Carpentry & General Trades** own WF3 floor system in its entirety? Please define the scope. Please reference SI # 15 for bid package 2.6.1 and drawing G1.5. Please confirm what components, if any, are to receive a fire rating.
- Who owns the vented rubber base for the WF3 floor system?
  - Who owns the 2x sleepers? Are these sleepers to be fire rated or pressure treated?
  - Who owns the batt insulation? What is the R-value of this insulation? Please provide a spec.
  - Who owns the neoprene pads?
  - Who owns the poly vapor barrier?
  - Who owns the rosin between the layers of plywood, is there a spec for this? Please advise.
- Answer** – DDJV - **BP#2.9.4 Flooring** is responsible for the vented rubber base. BP#2.6.1 Carpentry & General Trades is responsible for the balance of this floor type.
- 51 **Question** – For **bid package 2.6.1 Carpentry & General Trades**, special instruction #16, who is responsible for the anchor bolts for the wood roof at the pump building? a. Who owns the plywood roof sheathing is it by the roofer or general trades? Is the sheathing fire rated?
- Answer** – DDJV - **BP# 2.5.1 Structural Steel, BP#2.6.1 Carpentry & General Trades** - Refer to DDJV project manual BP#2.5.1 Structural Steel scope of work item 10. Sheathing for the Pump building does not need to be fire rated
- 52 **Question** - For **bid package 2.10.1 – Theater Equipment & Furnishings**, the allowance section says TBD, please confirm if there are any allowances.
- Answer** – DDJV - **BP#2.10.1 Theater Equipment & Furnishings** - No allowances are required at this time.
- 57 **Question** - Specifications for fire alarm calls for a Class B system. Drawing E7.1 shows a Class A system, please confirm which class.
- Answer** – DDJV – **BP#2.28.1 RZ-Class B** per specifications.
- 58 **Question** - Which BP furnishes, installs and paints the fire rated plywood backboards?
- Answer** – DDJV - The **BP #2.9.1 - Gypsum Drywall** Contractor is responsible to furnish and install plywood backboards as indicated in their scope. **The BP #2.9.5 - Painting** Contractor is responsible for painting them.
- 59 **Question** - There is a symbol shown on various fire alarm drawings for a motorized damper. This is not a Fire/ Smoke damper or a Smoke damper. What interface does this motorized damper have with the fire alarm and what is its function?
- Answer** – DDJV – **BP#2.23.1 HVAC** - RZ - Motorized damper is powered via HVAC controls. No interface with FACP.
- 60 **Question** - Which BP is responsible for the 120v power for the Fire/Smoke dampers, Smoke dampers, and the magnetic door holders?
- Answer** – DDJV - **BP#2.26.1 Electrical** is responsible for 120V power.
- 61 **Question** - Doors S003A & N210D are shown as DC-1 doors on drawing T1.6. There is a card reader shown associated with these doors. Should they be ACS-1 type doors? Please clarify
- Answer** – DDJV - BP#2.6.1 Carpentry & General Trades, BP#2.82.2 Security System - These doors should be DC-1, CR card readers can be removed from them.
- 62 **Question** - The MDF door S218A on drawing T1.6 is shown as an ACS-1 door. None of the other data closets on the other floor have access control. Is this correct?
- Answer** – DDJV - **BP#2.28.2 Security System** - Yes, the MDF door is an ACS-1 door but the IDF/ Data Closets are not ACS-1 doors.



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- 63 **Question** - Which BP owns exposed piping in mechanical and gym type areas for tele data that isn't shown?  
**Answer** – DDJV - **BP#2.26.1 Electrical** is responsible for all conduit with the exception of FA system conduit by the **BP #2.28.1 FA** contractor.
- 64 **Question** - Which BP owns teledata in slab/ below slab piping to floor boxes?  
**Answer** – DDJV - **BP#2.26.1 Electrical** is responsible for all conduit with the exception of FA system conduit by the **BP #2.28.1 FA** contractor.
- 66 **Question** - Do all ducted fan coils require duct liner?  
**Answer** – RZDA: Not all ducted fan coils require duct liner. In accordance with Keynote M06 on Drawing M1.4N, the ductwork associated with ACU-11-01 and ACU-11-02 shall be lined. Further, in accordance with Keynote M43 on Drawing M1.1N, select ductwork associated with ACU-01-04 in the vicinity of the practice rooms shall be lined. Refer to Drawing M1.1N for extents.
- 73 **Question** - On the restoration elevations, if we see an area that has a rectangle around it, with a 'CS1' or 'CS2' indicator, does it mean that every stone within that rectangle gets replaced with new cast stone?  
**Answer** – Yes.
- 74 **Question** - Spec section 095113 2.3 B. 3. Calls for "Finish: As selected by Architect from manufacturers full range of real wood veneers", veneer pricing varies drastically, please specify veneer or provide a budget number for this item.  
**Answer** – DDJV - **BP#2.9.3 Acoustical Ceilings** - QA+M- APC3 veneer finish is Walnut Espresso from Arsmtrong's Woodworks Square Tegular Collection, refer to finish schedule
- 75 **Question** - Please confirm the Drywall bid package is responsible for furnishing and installing the T-Bar in detail 8/A2.14  
**Answer** – DDJV - **BP#2.9.3 - Acoustical Ceilings** - Confirmed, this package is responsible for T-Bar in detail 8/A2.14
- 76 **Question** - Please confirm the Drywall bid package is responsible for furnishing and installing the Extruded Aluminum Perimeter Trim in detail 9/A2.14  
**Answer** – DDJV - **BP#2.9.1 - Gypsum Drywall, BP#2.9.3 - Acoustical Ceilings - BP#2.9.1** is responsible for this aluminum trim piece.
- 77 **Question** - Please confirm the Drywall bid package is responsible for furnishing and installing the Extruded Aluminum Perimeter Trim in detail 7/A2.14  
**Answer** – DDJV - **BP#2.9.3 - Acoustical Ceilings, BP#2.9.1 Gypsum Drywall - BP#2.9.3 Acoustical Ceilings** is responsible for this extruded aluminum trim piece.
- 78 **Question** - Please confirm the Steel Crossbrace in detail 7,8/A2.14 is part of the Radiant Panel system.  
**Answer** – DDJV - **BP#2.9.3 - Acoustical Ceilings, BP#2.5.2 - Misc Metals, BP#2.23.1 - HVAC** - Yes it is part of the Radiant Ceiling Panel system
- 79 **Question** - Which bid package is responsible for furnishing and installing the Flutter Free-T Mfg: RPG Acoustical Systems as shown in 090000 3.1 Note 11  
**Answer** – DDJV - **BP#2.9.3 Acoustical Ceilings** - Reference DDJV project manual scope of work item 2

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- 80 **Question** - Which bid package is responsible for furnishing and installing the Modex Edge Mfg: RPG Acoustical Systems as shown in 090000 3.1 Note 11  
**Answer** – DDJV - BP#2.9.3 Acoustical Ceilings - Reference DDJV project manual scope of work item 2.
- 82 **Question** - Interior Finishes Product List calls for AWP-1 to have 6 panels per room and AWP-2 to have 9 panels per room. Elevation for rooms show a different quantity. Which should we follow? If it is the elevations please provide elevations showing the panels for room N315.  
**Answer** – BP#2.9.3 Acoustical Ceilings - QA+M- Finish schedule is correct, will update the elevations accordingly
- 84 **Question** - Do the typical practice room elevations on drawing A7.7 pertain to practice rooms N111A and N11B?  
**Answer** – QA+M- Yes all Practice Rooms (N109A, N109B, N111A and N111B) all have the same finishes and acoustic panels, room N109B is just being used as the typical for elevations. Refer to A10.3 Finish Floor Plan for acoustic panel layout specific to each room
- 86 **Question** - Spec section 211300 pg.3 1.8B states the fire protection contractor is responsible for all fire watches. Please clarify that a fire watch would be required in an unoccupied school.  
**Answer** – DDJV - BP#2.21.1 Fire Suppression System - Fire watches would only be required if the Owner is granted beneficial occupancy and an outage required more than about four hours of system impairment.
- 87 **Question** - Spec. section 210548 Expansion Loops- please provide locations of any expansion loops on the fire protection drawings.  
**Answer** – DDJV - BP#2.21.1 Fire Suppression System - Expansion Loops are required for Sprinkler and Standpipe piping crossing between existing building and addition.
- 88 **Question** - Is there a cost to the subcontractor for use of the CAD / Revit Files for MEP coordination purposes?  
**Answer** – DDJV - BP#2.21.1 Fire Suppression System, BP#2.22.1 Plumbing, BP#2.23.1 HVAC, BP#2.26.1 Electrical, BP#2.27.1 Communications, BP#2.28.1 Fire Alarm, BP#2.28.2 Security System - No Cost
- Question** - If a temporary standpipe or temporary fire protection required during construction, please clarify.
- 89 **Answer** – DDJV - BP#2.21.1 - Fire Suppression System - DDJV project manual bid package 2.21.1 fire suppression system specific scope item 5.
- 90 **Question** - Is a riser check valve with a removable front plate and flow switch allowed without a retard chamber and water gong, please clarify.  
**Answer** – DDJV - BP#2.21.1 Fire Suppression System - Yes, refer to Spec. Section 211300 Para. 2.3 A. and 2.4 A.
- Question** - What type of pipe is required for a 2" drain lines, please clarify black or galvanized?
- 91 **Answer** – DDJV - BP#2.21.1 Fire Suppression System - Galvanized pipe and fittings shall be used for drain lines, refer to Spec. Section 210500 Para. 3.4 B.
- Question** - Are access panels required for FCVAs that are not shown on the fire protection drawings. And if yes, which trade is to provide them. Please clarify.
- 92 **Answer** – If access doors are necessary for the proposed FCVA's they shall be provided by the Fire Protection Contractor for installation by the appropriate contractor performing work under Division 08.

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- 94 **Question** - Are “approved” UL/FM roof deck fasteners allowed to support mechanical piping. Please clarify.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - No
- 95 **Question** - Is the fire protection contractor responsible for any excavation or backfill, please clarify.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System, BP#2.31.1 Sitework** - Refer to DDJV project manual **BP#2.31.1 Sitework** scope of work item 17.
- 97 **Question** - Which trade is responsible for fire caulking 2.21.1 Fire Protection penetrations. Please clarify.  
**Answer** – DDJV - **BP#2.7.2 Fire Stopping, BP#2.21.1 Fire Suppression System** - Refer to DDJV project manual **BP#2.7.2 Fire Stopping** scope of work item 3 & **BP#2.21.1 Fire Suppressions System** scope of work item 41.
- 98 **Question** - Demo & removal of existing fire sprinkler mains piping, heads are by others and not the fire protection contractor. Please clarify.  
**Answer** – DDJV - **BP#2.21.1 - Fire Suppression System** - The cut, cap, make safe, demolition, & removal of the existing fire sprinkler system is the responsibility of **BP#1.2.1 - Demolition & HazMat Removal**.
- 99 **Question** - How many custom colors are there for the sprinkler head cover plates as there is a set-up for each color.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - There should be 4 custom colors for the sprinkler head cover plates.
- 100 **Question** - All fire protection drawings only show the standpipe mains. Please provide the routing of the sprinkler system mains including all risers feeding other areas / floors to determine how that area is being fed. Also the location of the sprinkler system mains needs to be determined if they are to be located in all corridors or not as there is a cost associated with the response.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - Sprinkler System mains and all piping is the responsibility of the Fire Protection Contractor. They will need to survey the building following demolition and determine the best routing available. The layout and engineering of the Sprinkler System is a Delegated Design.
- Question** - Drawing FP1.2N shows exterior sidewall sprinkler heads, please clarify if these are the “dry” type.
- 101 **Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - Sprinklers at the Stage Entrance canopy are dry sidewalls, refer to Legend on Sheet FP1.2N.
- Question** - Fire protection drawings do not have a key plan , please provide for each drawing to see where the area on the drawing is referencing compared to the entire floor / building.
- 102 **Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - No Trade Plans include key plan. Plans are by floor with N for North and S for South and include a Matchline. Contractor is responsible to review all project drawings; the Architectural set includes overall building plans.

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- 103**     **Question** - FP1.2S has a note to cut the ceiling grid, please clarify which trade is responsible to gain access above that ceiling and all others in the building if the ceilings are not removed to gain access to install sprinkler piping.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - All sprinkler piping shall be installed before ceilings are closed. This note is specific to this location to achieve the required sprinkler coverage. The note identifies required coordination between trades. Coordinate opening with Ceiling Contractor. (DDJV - **BP#2.21.1 - Fire Suppression System** - All existing ceilings will be removed prior to the start of this bid package.)
- 104**     **Question** - FP1.2N does not identify where the FDC connection is located. Please provide.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - The FDC is located at the Water Room N213B as per the Fire Protection Legend on Sheet FP1.2N.
- 105**     **Question** - FP2.0 shows the pipe size feeding the FDC as 6" then reducing to 4" before connecting to the FDC. Please clarify what size pipe is required.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - The Fire Protection Riser Detail shows a 6" Fire Dept. Line feed from a 4-way inlet. Refer to Spec. Section 213300 Para. 2.5. The Potter Roemer Fig. 5548 basis of design has a 6" outlet.
- 106**     **Question** - Does the fire protection contractor own 5' outside the building for the new fire service, please confirm.  
**Answer** – DDJV - **BP#2.21.1 - Fire Suppression System** - DDJV project manual bid package 2.21.1 fire suppression system specific scope item 12.
- 107**     **Question** - The fire protection drawings do not show the locations of any zone control manifolds which are required for sprinkler system zoning per NFPA #13. Please provide locations.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - As noted in the response to Item 100 the Sprinklers System is a Delegated Design. The Fire Protection Contractor shall provide Zone Control Manifolds conforming to NFPA 13. The Sprinkler Shop Drawing shall be submitted for approval and coordination of locations.
- 108**     **Question** - Please provide a sprinkler system cross section riser diagram to see how the sprinkler system risers are configured.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - The Fire Protection Riser is a simple straight line assembly as show in plan and detail. Provide clearances per the equipment selected; offset piping to FDC as necessary. Location to be approved by Fire Marshal.
- 109**     **Question** - There is not a sprinkler system zone map to see how the sprinkler system is broken up by a specific area as required by NFPA#13.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - A Zone Map will be provided. The Fire Protection may add additional zone control assemblies as need to facilitate routing of mains.
- 110**     **Question** - Are flexible sprinkler drops approved. Please clarify.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - Yes, refer to Spec. Section 211300 Para. 2.2.
- 111**     **Question** - Spec section 210548 pg. 3 3.2A states this building is a Seismic Design Category B and does not require seismic bracing per the State of CT Fire Code. Please confirm.  
**Answer** – DDJV - See response to previously answered RFI.

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- 112 Question** - FP2.0 detail #1 shows a 6" alarm check valve of the sprinkler standpipe system riser. Please clarify if the check valve is required or not.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - The piping arrangement shown on the Fire Protection Riser Detail is the required piping and valving arrange. The provisions of NFPA 13 Para. 8.16.1.1.3.2 concerning Backflow Preventers is ignored in favor of redundancy. Provide Riser Check Valves for Sprinkler System and Standpipe System.
- 113 Question** - FP2.0 detail #1 does not show a required back flow preventer test header that is required by NFPA#13. Please clarify if this is required or not.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - Stair Standpipe Hose Stations with hose lines to exterior shall be used to test the backflow preventer at design flow.
- 114 Question** - FP2.0 detail #1 shows the 2" main drain discharging into a floor drain and not outside. Please confirm the floor drain will take the full flow of the 2" main drain open fully during a main drain test.  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - The floor drain is only for use at controlled flow (Throttled). Note piping arrangement shown has diverting valves to allow unrestricted flow from 2" Main Drains to exterior.
- 115 Question** - FP2.0 detail #1 shows a 6" check valve feeding the FDC connection. 4" is allowed by code, please confirm  
**Answer** – DDJV - **BP#2.21.1 Fire Suppression System** - The FDC supports Standpipes. Provide 6" Fire Dept. Line with 6" check valve.
- 116 Question** - There is both a Flush Wood Door spec, as well as a stile & rail wood door spec. Elevations can be interpreted as either a "flush" door with vision lites or panels or a stile rail construction. Please verify which construction the doors are to be. If doors are to be flush with vision kits and panels, we recommend on non-rated doors structural composite lumber cores. Doors requiring acoustical or fire rating to have cores as required to meet specified ratings.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - Doors to be Stile & Rail. Doors with STC above 40 can be 'flush' wood doors with veneer to match design of style and rail doors in order to achieve sound ratings.
- 117 Question** - The specifications call for intumescent fireproofing in exposed areas. Please identify these locations.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - Exposed area is Scenic Crafts N313
- 118 Question** - **BID PACKAGE #2.3.1 CONCRETE** mentions waterproofing, there is no Spec. Please confirm extent of waterproof location is elevator only and provide Spec. Please confirm ext of waterproof location is elevator only and provide Spec  
**Answer** –Elevator only see 033000 CAST-IN-PLACE CONCRETE, PARAGRAPH 2.1.D and 3.4.D
- 119 Question** - Drawings 1 & 3 on A5.12 call out vapor barrier to run down foundation wall and terminate at TOF. Please confirm this detail or advise if Vapor Barrier manufactures Typ. Installation instructions for terminating at wall behind slab edge are acceptable  
**Answer** – DDJV - **BP#2.3.1 Concrete** - Vapor Barrier Manufactures typical installation instructions is acceptable
- 120 Question** - Architectural Drawings show Stainless Steel dowel at the SOG to Foundation wall, (A5.11, A5.12, etc.) please provide spec for dowels if required,  
**Answer** – DDJV - **BP#2.3.1 Concrete** - Stainless Steel Dowels at SOG to foundation wall as noted in architectural drawings are not needed.

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- 121**      **Question** - To define fire, smoke and or non rated ratings @ top of wall etc. should R Series ( Egress ) or ( Dimension ) drwgs be used?  
**Answer** – DDJV - Both Egress & Dimension drawings should be used, R series defines fire and smoke ratings.
- 123**      **Question** - Addendum #1 dated 8/12/2020, references supplement one sketches, for more detail. Please advise when this supplement and these sketches will be made available.  
**Answer** – DDJV - Supplemental sketches are apart of Addendum 2.
- 124**      **Question** - Spec 101400 Signage, Section 3.4 refers to a signage schedule and sketches. Please advise when this will be made available. We cannot locate the referenced schedule.  
**Answer** – QA+M- Signage schedule will be available in supplement
- 125**      **Question** - Please provide more information on the paint spray booths location specified in spec 11 90 00, for package 2.10.1 Theater Eq. & Furnishings. Is this being located in room N313A, off the stage? Who is responsible for the venting and ducting of the exhaust?  
**Answer** – DDJV - **BP#2.10.1 Theater Equipment & Furnishings** - Spray booth is located in room N313A.
- 126**      **Question** - Please advise if all corner guards are to be a part of add alternate number 15 and that there are no corner guards required for the base bid.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - QA+M- Yes corner guards (CG1 in the finish schedule) are to be part of the add. alt now. Refer to finish schedule
- 127**      **Question** - Please clarify that all corner guards are “typical @ all wall covering terminations”. What wall coverings require corner guards other than the FRP panels. Please advise if there are “trim” pieces required on all edges or just the verticals.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - QA+M- Any area to receive VWC1 and VWC2 will have corner guard terminations on all exposed corners. Refer to finish schedule. FRP1 & FRP2 to receive different trim piece for outside corners and be brass finish, refer to finish schedule
- 128**      **Question** - Who owns the RPG high impact resistant wall panels shown on the finish plans, sizes on the plans state TBD. What size are these panels?  
**Answer** –DDJV - **BP#2.9.5 Acoustical Ceilings** - is responsible for RPG high impact resistant wall panels
- 129**      **Question** - Please confirm, FRP-1 is to be installed at full height at rooms N300 & N300A, as no interior elevations are provided.  
**Answer** –DDJV - **BP#2.6.1 Carpentry & General Trades** - Yes full height FRP-1 in Room N300. There is no longer a room N300A.
- 130**      **Question** - Is sealant & sound insulation @ Non Rated Top of Wall & MEPFP Penetrations (Smoke Walls 1 Side) required or only sound Insulation. And are bottoms to be sealed if so?  
**Answer** – DDJV - **BP#2.7.2 Fire Stopping, BP#2.9.1 Gypsum Drywall** - Sealant is required based on wall type and as noted in wall section. If not part of the wall type or noted in a detail only sound insulation is needed.
- 131**      **Question** - At the pre-bid meeting this past Tuesday, 8/11/2020, access to the existing roof was not available due to abatement on the third floor. We are requesting to schedule a new site visit, prior to bid, to view the existing roof.  
**Answer** – DDJV - **BP#2.7.1 - Roofing** - Roof site visit is 8/18/2020 at 8:00AM
- 132**      **Question** - Please confirm that **Bid Package 2.5.1 (Structural Steel)** is NOT responsible for any demolition or lead abatement. If that is the intent we ask those requirements be waived.  
**Answer** – DDJV - **BP#2.5.1 Structural Steel** - See response to RFI 134

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- 134**      **Question** - Please confirm **Bid Package 2.5.1 (Structural Steel)** is only responsible for locating and marking those areas that require demolition/abatement (to be by others) affecting the work of this bid package.  
**Answer** – DDJV - **BP#2.5.1 Structural Steel** - See response to RFI 134
- 135**      **Question** - Please confirm that demolition and/or abatement of ALL areas of the existing structure/steel that are affected by the erection/tie-ins of NEW structural steel will be completed by others prior to **Bid Package 2.5.1 (Structural Steel)** commencing work.  
**Answer** – DDJV - **BP#2.5.1 Structural Steel** - Demolition and Abatement is the responsibility of Phase 1 bid package contractor. Coordination, layout and marking of required areas are the responsibility of this bid package.
- 136**      **Question** - Which BP is responsible for furnishing and installing room signage numbering that needs to be applied to all exterior windows (existing & new) as noted on A9.9?  
**Answer** –DDJV - **BP#2.8.1 Alum Windows & Metal Panel Systems** - is responsible for room signage numbering as noted on A9.9.
- 137**      **Question** - Who is responsible for the wall mounted wood double ballet barre in the studio theater shown on A7.7  
**Answer** –DDJV - **BP#2.6.1 Carpentry & General Trades, BP#2.8.1 Alum Windows & Metal Panel Systems** - Ballet barre and hardware will be furnished and installed by **BP#2.6.1 Carpentry & General Trades**.
- 138**      **Question** - Who is responsible for the louvers shown in metal panels MP-01 & MP-03  
**Answer** –DDJV - **BP#2.8.1 Alum Windows & Metal Panel Systems, BP#2.23.1 HVAC** - Louvers MP-01 & MP-03 will be furnished by **BP#2.23.1 HVAC** and installed by **BP#2.8.1 Alum Windows & Metal Panel Systems**
- 139**      **Question** - Please confirm window sash removal is only at windows that are being pointed to in the exterior elevations.  
**Answer** – DDJV - **BP#2.8.1 - Aluminum & Metal Panel Systems** - Window sash removal is at windows pointed at / designated with the diagonal up hatch on the exterior elevations.
- 140**      **Question** - Please provide more information on the mock up size.  
**Answer** – DDJV - **BP#2.7.1 Roofing, BP#2.8.1 Alum Windows & Metal Panel Systems** - Mock up size is typically about 5' wide by 6' high but should incorporate at a min. a window jamb, sill, head condition as well as the roof cap condition
- 141**      **Question** - A9.9 shows new AL window sash to match existing. Please advise on who the existing windows are manufactured by.  
**Answer** – DDJV - **BP#2.8.1 Alum Windows & Metal Panel Systems** - The existing windows appear to be Traco TR-9000
- 142**      **Question** - Please confirm wood door types B&C are to be preglazed by others.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades, BP#2.8.1 Alum Windows & Metal Panel Systems** - Yes doors should be preglazed
- 143**      **Question** - There is an acrylic and epoxy CMU system listed in the painting schedule, which will be used on the interior of the Pump Control Building?  
**Answer** –DDJV - **BP#2.9.5 Painting & Wallcovering** - QA+M- Yes refer to finish schedule updates for Pump Control Building finishes
- 146**      **Question** - S213 - Womens Restroom states it has VWC2 on the finish schedule but it's not in the drawings, will it be used in this room?  
**Answer** – DDJV - **BP#2.9.5 Painting & Wallcovering** - QA+M- Yes it is used in S213, drawings have been updated to reflect this

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- 147**      **Question** - Sheet A10.6 – Room N006A is not listed in the finish schedule and noted as receiving VWC on one wall. Will this be VWC-1, VWC2, or VWC-3?  
                  **Answer** – DDJV - **BP#2.9.5 Painting & Wallcovering** - QA+M- See A10.6 for location, accent wall of VWC1. Updated finish schedule
- 148**      **Question** - Sheet A10.6 – Room N006A is not listed in the finish schedule. What paint system will be on the walls?  
                  **Answer** – DDJV - **BP#2.9.5 Painting & Wallcovering** - QA+M- Will add N006A to finish schedule, paint will be P3 on all walls (typical of all elevator lobbies)
- 149**      **Question** - Sheet A10.8 – Room N402 Lobby/Concessions is noted as having a VWC on one wall, this is not listed in the finish schedule. Will this be VWC-1, VWC2, or VWC-3?  
                  **Answer** – DDJV - **BP#2.9.5 Painting & Wallcovering** - QA+M- A10.8 shows the wallcovering on both sides of the wall (Stair Lobby N405 and Lobby/Concessions N402). Updated on finish schedule, wallcovering to be VWC1 on both sides
- 150**      **Question** - Sheet A10.8 – Room N405 Stair Lobby is noted as having a VWC on one wall, this is not listed in the finish schedule. Will this be VWC-1, VWC2, or VWC-3?  
                  **Answer** – DDJV - **BP#2.9.5 Painting & Wallcovering** - QA+M- Same comments as Item 149, updated in finish schedule as receiving VWC1
- 151**      **Question** - On the drawings it notes for the railings (new and refurbished) to be painted, section 055213-4, 2.7A states that the railings will have a factory finish. Is it your intent that all railing (new and to be refurbished) is to have a factory finish?  
                  **Answer** – DDJV - **BP#2.5.2 Misc. Metals, BP#2.9.5 Painting & Wallcovering, BP#2.31.1 Sitework** - Section 055213 is for exterior / site railings. 055100 and 099100 should be referenced for interior railings which don't need to be factory finished.
- 152**      **Question** - Is there a detail showing the P36 accent striping on the gym walls?  
                  **Answer** – DDJV - **BP#2.9.5 Painting & Wallcovering** - QA+M- There's no accent striping shown in elevations currently might switch to accent color on acoustic blocks instead, will update drawings/ finish schedule accordingly
- 153**      **Question** - Aluminum Window manufacturer is requesting width sizes provided for AL windows shown on A9.9. Please provide dimensions.  
                  **Answer** – DDJV - **BP#2.8.1 Alum Window & Metal Panel Systems** - See revised A9.9 in supplement 1
- 154**      **Question** - Can the AWI QCP requirement be waived as long as the woodwork contractor adheres to AWI standards?  
                  **Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - No, follow requirements in specifications
- 155**      **Question** - Please confirm the locations and quantities of the Narcotics cabinets, part of spec. 11 90 00, we find none.  
                  **Answer** – DDJV - **BP#2.10.1 Theater Equipment & Furnishings** - There will be one Narcotics cabinet in Room N207 Nurse.
- 156**      **Question** - Which package is responsible for the 1.5 HR Rated Pass Through cabinet shown on 12 /A 7.10?  
                  **Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - Refer to DDJV project manual scope of work item 2.
- 157**      **Question** - BP 2.10.1 is assigned Specification 122113, however it is not in the spec book. Please provide.  
                  **Answer** – DDJV - **BP#2.10.1 Theater Equipment & Furnishings** - Spec section 122113 not included in project



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- 158**      **Question** - Specification 083313 appears in the specification book, however it does not appear to be assigned. Is this specification not required on the job? If it is, which BP is it part of?  
**Answer** –DDJV - **BP#2.10.1 Theater Equipment & Furnishings** - is responsible for Specification 083313 Coiling Counter Doors.
- 159**      **Question** - The following items appear on the drawings but are not in the spec; Tilt Mirror 24x36, Paper Towel Dispenser/Waste Receptacle Unit, Baby Changing Station, and Hand Dryer. Please confirm these are furnished and installed by owner. If not please provide specification.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades, BP#2.8.1 Alum Window & Metal Panel Systems, BP#2.26.1 Electrical** - There are no tilt mirrors just fixed flat mirrors mounted at ADA height, additional spec sections included in supplement #1, removal of hand dryers in supplement #1 as well. Supplement #1 is included with Addendum 2.
- 160**      **Question** - Robe Hooks are indicated in specification but not on the drawings. Please advise on locations.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - QA+M- Refer to Finish Schedule Miscellaneous Notes Section for Coat hook quantities and locations
- 162**      **Question** - Regarding the Applied Fireproofing, there are sections (i.e. 2/5.0, 6/5.10) for areas that are indicated to have fireproofing per R1.4 however the sections do not show any. There are also sections (i.e. 5 & 6/5.12) that appear to show fireproofing however these areas are not shown on R1.4 to receive fireproofing. Lastly there are sections (i.e. 3 & 5/5.11) that do show fireproofing however, these areas are not shown on R1.4 to receive fireproofing. Please clarify extents and locations of fireproofing.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - Per type 2A construction all steel support structure needs a 1 hour rating, see revised XF typical floor assembly in supplement 1 noting spray fireproofing on structure only for typical new floor assemblies. All structural steel should receive applied fire proofing unless noted in the dimension floor plans to receive an X2 rated gypsum enclosure. New roof decks should receive applied fireproofing per Typical roof assembly detail on G1.5 and noted on R1.4. Refer to RFI #117 which notes Scenic crafts N 313 should receive intumescent fireproofing. See revised drawings in Supplement 1 as included with Addendum 2.
- 163**      **Question** - What bid package owns the concrete and reinforcement for the utility duct banks??  
**Answer** –DDJV - **BP#2.31.1 Sitework** - is responsible for utility ductbank concrete & reinforcement.
- 164**      **Question** - What bid package owns the grease trap?  
**Answer** –DDJV - **BP#2.31.1 Sitework** - is responsible for the grease trap.
- 165**      **Question** - What bid package owns the foundation drain pump station?  
**Answer** –DDJV - **BP#2.31.1 Sitework** - reference project manual scope of work item 12.
- 166**      **Question** - Detail 1/A3.12 “North Elevation” references CS8 at the stairs which is to salvage and reinstall the cast stone. Detail 3/A3.12 calls for these stairs to be new concrete. Please clarify  
**Answer** – DDJV - **BP#2.4.2 Masonry Restoration** - Stairs should be new as shown in details 2 &3 on A3.12

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- 167** **Question** - On A3.11 under “Restoration Notes”, which bid package is responsible for items #7, Gen2, Gen3, R1, R2 and SF1?  
**Answer** –DDJV - **BP#2.4.2 Masonry Restoration, BP#2.7.1 Roofing, BP#2.22.1 Plumbing, BP#2.31.1 Sitework** - Item 7 See project manual scope of work **BP#2.22.1 Plumbing** item 15. Gen2 See project manual scope of work **BP#2.23.1** item 2. Gen3 See project manual scope of work **BP#2.9.1** item 2. R1-1 BP#2.4.2 is responsible for this work. R1-2 **BP#2.7.1** is responsible for this work. R1-3 Rail removal is by Phase 1 Demo Contractor, Roof repair is by BP#2.7.1 Roofing. SF1 removal is by Phase 1 Demo Contractor, roof repair is by **BP#2.7.1 Roofing**, the fencing is furnished installed by **BP#2.5.2 Misc. Metals**.
- 168** **Question** - On details 8/A6.7 and 1/A8.6 the elevations call for “existing brick to be patched and painted”. Which Bid Package is responsible for patching the brick? Will these quantities be part of an allowance?  
**Answer** –DDJV - **BP#2.4.1 Masonry, BP#2.4.2 Masonry Restoration - BP#2.4.1 Masonry** is responsible for this patching
- 169** **Question** - Add alternate #7 states acoustical wall panels AWP-4. There is no AWP-4 on finish schedule. Should it be AWP-1 and AWP-27?  
**Answer** – DDJV - **BP#2.9.3 Acoustical Ceilings** - QA+M- AWP4 is no longer on the finish schedule and was replaced with AWP2
- 170** **Question** - At Media Center S409 is there a height transition between ceilings APC-1 and AMC-17  
**Answer** – DDJV - **BP#2.9.3 Acoustical Ceilings** - QA+M- There should be no height transition, both APC1 and AMC1 lay in the same ceiling grid, AMC1 does have a bit of extra depth to it though due to the ornamentation on its face
- 172** **Question** - Please confirm if Daikin can be added as an acceptable manufacturer for the Rooftop units and VRF system  
**Answer** – DDJV - **BP#2.23.1 HVAC** - RZDA - Daikin will not be added as an acceptable manufacturer.
- 173** **Question** - There are site lighting fixtures shown on drawing ESU1.1 that do not appear on the lighting fixture schedule, on E1-0. Please confirm that the site lighting schedule shown on drawing L-3.0, is the one that should be carried.  
**Answer** – DDJV - **BP#2.26.1 Electrical** - RZ - Correct. Grade mounted site lighting is scheduled on L3.0. Building mounted site lighting is scheduled on E1.0. Wiring for grade mounted site lighting is shown on ESU1.1
- 174** **Question** - On electrical riser drawing E6.0, there are panels noted to be “provided by others”. Please advise who provides and installs these panels.  
**Answer** – DDJV - **BP#2.26.1 Electrical** - RZ - MCP-N and MCP-S furnished and mounted by Div 11, wiring by Div 26 per XT3.33. RPB1,2,3 provided by Div 26 per 265511. A-901, A-902 and B-901 provided by Audio Video Contractor per Note 3 AV0.01.
- 175** **Question** - Please confirm, who is responsible to provide and install the trash compactor shown on drawing C.4.3  
**Answer** – DDJV - The trash compactor will be provided by the owner's vendor for trash collection and removal.
- 177** **Question** - Please confirm scope of work associated with Fire/Smoke dampers is correct: BP 2.26.1 provides line voltage to dampers and **BP 2.28.1** provides and installs low voltage cabling and interface to FA system  
**Answer** –DDJV - **BP#2.26.1 Electrical, BP#2.28.1 Fire Alarm** - Confirmed

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- 178**      **Question** - Is Bid Package #2.28.2-Security System to include in there Bid all Conduit, Boxes, Pull-strings, J-hooks, Supports, Wiring, Devices, Equipment, Hardware, Software and Commissioning for a complete and operational Security System? Please advise.  
**Answer** – DDJV - **BP #2.26.1 Electrical** is responsible for conduit boxes and pull strings related to the security system. All other items are by **BP #2.28.2 Security**.
- 179**      **Question** - Just to clarify **Bid Package #2.26.1 Electrical** is only to provide Raceway for Spec. Section 274116? Please advise.  
**Answer** – DDJV - See previously answered #63 & 64.
- 180**      **Question** - Will the Electrical Permit Fees be Waive by the Town of Bristol? Please advise.  
**Answer** – DDJV - Yes. All permit fees have been waived with the exception of the state education fee.
- 181**      **Question** - In your Scope of Work is says the following: “Door Hardware – This Subcontractor shall furnish and install conduits, boxes and wire all electrified door hardware (locks, hold-opens, strikes, hinges, power supplies etc.). Electrified door hardware will be furnished and installed by others with the exception of electromagnetic hold-opens, electric strikes and power supplies which shall be furnished by others and installed by this Subcontractor. Review the door and hardware schedule for additional information and coordinate all requirement for wiring and connections. The above items would be part of the Fire Alarm or Security Bid Packages so these requirements can be removed from Bid Package #2.26.1 Electrical? Please advise.  
**Answer** – DDJV - **BP #2.26.1 Electrical** is responsible for 120V power in their scope of work and coordinate with the Fire Alarm and Security bid packages as required.
- 182**      **Question** - Due to the recent week long state wide power outages can this project be extended a week?  
**Answer** – DDJV - The Bid Due Date is postponed in Addendum 2.
- 184**      **Question** - -Item 2.6-Air Handling Units and Air Conditioning Equipment-Paragraph “E” lists factory witness testing for AHU-1 There isn’t an AHU-1 on this project. Please Advise.  
**Answer** –DDJV - **BP#2.23.1 HVAC** - AKS: Item 2.6.E is not a requirement for this project.
- 185**      **Question** - -Item 3.1 Sound Proofing of Construction-Are all the sleeves and insulation listed for duct and pipe required on this project?  
**Answer** – DDJV - **BP#2.23.1 HVAC** - AKS: The sleeves and insulation listed are required when penetrations are made through existing or new construction into spaces listed in part 1.2.C of Spec Section 230549 and do not apply to other areas of the building.
- 186**      **Question** - -Is spec section 230549 a requirement for this particular project?  
**Answer** – DDJV - **BP#2.23.1 HVAC** - AKS: Yes as it pertains to spaces listed in part 1.2.C of Spec Section 230549 and does not apply to other areas of the building.
- 187**      **Question** - At the existing field, the contours stop, is the new stone dusts track to be installed to existing contours and the old one removed and topsoiled back to match existing contours? Likewise does the site contractor have any responsibilities with the grass improvements in the existing field area?  
**Answer** – DDJV - **BP#2.31.1 Sitework, BP#2.32.1 Landscaping** - The new stone dust track will be installed to the existing contours. **BP#2.32.1 Landscaping** is responsible for the grass improvements in the existing field area.

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- 188**      **Question** - Is demo of the existing field building and pump station by the site contractor? Will they be abated? If any, Will any interior demolition of pipe or stalls be completed by others? Is there any information on the existing construction of walls and masonry?  
**Answer** –DDJV - **BP#2.31.1 Sitework** - Phase 1 bid package is responsible for abatement. Refer to DDJV project manual scope of work item 12. Phase 1 drawings are a part of Addendum 2 for reference.
- 189**      **Question** - Who is responsible for the existing low roof demolition at the west side of the building? Is there any information on its construction?  
**Answer** – DDJV - **BP#2.7.1 Roofing** is responsible for this roof demolition.
- 190**      **Question** - On the drainage plan several catch basins call for “replace existing catch basin” is this just the cb top or the entire structure?  
**Answer** – DDJV - **BP#2.31.1 Sitework** should include entire structure as being replaced.
- 192**      **Question** - Under Key Notes list. A03 it shows for 42" Grab bar. When I measure the grab bar on the elevation, it measures 48" not 42". Please advise.  
**Answer** - DDJV - **BP#2.6.1 Carpentry & General Trades** - A03 should be a 42" grab bar
- 193**      **Question** - Doors: N001, N210A, N212A, N309B, N315A, N408 should be double leaf doors. The Door schedules don't show them as double leaf doors. Please advise.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - Yes these should be double leaf doors
- 194**      **Question** - Doors: N308C, N308D, N308E, N308F, N308G, N308H, N308J are wood doors and frames but don't have the type of door and frames that they are. Please advise.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - These doors are the access panels for under the stage, see 1/A7.16 for elevation and 3/A6.14 for section showing the construction.
- 195**      **Question** - Doors: N315C, N315D are roof doors. Who owns these doors and frames and what type of door and frames are they?  
**Answer** – DDJV - **BP#2.7.1 Roofing** - Is responsible for N315C and N315D are the smoke hatches for the stage see 077200 2.4
- 196**      **Question** - General Trades owns Spec Section 104400 Fire Protection Specialties. Page A7.5/3 on the plans is the only elevation that shows fire extinguisher cabinet named. Should I count anywhere on the interior elevations that I found drawing as Fire extinguisher and fire extinguisher cabinet? Please advise  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - Refer to construction floor plans which have callouts for for the fire extinguisher cabinets
- 197**      **Question** - Who is to supply the GFI outlets and pedestal boxes on student tables in the science labs? Also, Who is to supply GFI outlets on the teachers station. I will assume they will be by the electrician unless directed otherwise.  
**Answer** –DDJV - **BP#2.26.1 Electrical** - Is responsible for pedestal boxes and devices on both teacher and student stations.
- 198**      **Question** - Who is to supply the GFI outlets and pedestal boxes on student tables in the science labs?  
**Answer** –DDJV - See response to RFI 197
- 199**      **Question** - Also, who is to supply GFI outlets on the teachers station?  
**Answer** –DDJV - See response to RFI 197
- 200**      **Question** - The demolition drawings would be helpful. Will those be made available?  
**Answer** –DDJV - Phase 1 drawings are included in Addendum 2 for reference.

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- 201 Question** - In the lightwells (A1.4) the floor plan references you to A3.7 Interior elevations. In the plan view it would appear there are masonry infills, however the elevations only direct you to add a ¾" parging coat. Are there infills to be assumed and are we to assume 8" CMU?  
**Answer** – DDJV - **BP#2.4.1 Masonry** - A1.4D calls for wall type C4 which is a 12" CMU, this should then be covered with the 3/4" parging coat
- 202 Question** - See EL3/S3.2 - a. Beam Pockets Who is responsible for the making the pocket, setting of the plates, dry packing, etc? b. When installing the scaffolding in the elevator shaft. The existing floor rests on the new masonry. Will the scaffolding be used for both mason access/construction and shoring for the demolition contractor. If shoring is in place from a previous phase, what is the coordination procedure or is the shoring not obstructing the shaft from being building the cmu within the shaft? c. Which TOW detail do we us at the top of the elevator structure above in both elevators 1 & 2 (See S2.1)?  
**Answer** – DDJV - BP #2.4.1 Masonry should refer to item 15 in their scope of work regarding beam pockets. It should be assumed that the shoring will not be in conflict with the masonry shaft construction process.
- 203 Question** - I am unable to locate the finish schedule on the drawings. What page is the finish schedule on? Many drawings say "Refer to the Finish Schedule."  
**Answer** – See Spec 090000
- 204 Question** - The telcom drawings call for the EC to install the cable tray within the data closet, but the SOW for the telcom bid package calls for the telcom contractor to install the data closet cable tray. Which is correct?  
**Answer** –DDJV - **BP#2.26.1 Electrical, BP#2.27.1 Communication System - BP#2.27.1** is responsible for the data closet cable tray.
- 205 Question** - The electrical SOW calls for the EC to install the telcom conduits, sleeves, etc., but the telcom SOW calls for the telcom contractor to install sleeves. Which is correct?  
**Answer** –DDJV - **BP#2.26.1 Electrical, BP#2.27.1** - See response to RFI 63.
- 206 Question** - Detail 1/A3.11 shows the knee wall to receive CS4, CS5 and CS6 -100%. Detail 1/A3.2 show the knee wall to be parged. Is this wall receiving a ¾" parge coat or is it being repaired per notes CS4, CS5 and CS6?  
**Answer** –DDJV - **BP#2.4.2 Masonry Restoration** - These low knee walls should receive a 3/4" parge coat with scoring to match existing stone coursing. Patching and repairing of the existing cast stone should be done to allow for parging but does not need to adhere to notes CS4, CS5, and CS6
- 207 Question** - Those bidders on packages denoted with asterisk(\*) must be certified by the State of Connecticut Supplier Diversity Program as a Small Minority or Women Business Enterprise (S/M/WBE). Problem: There is no asterisk (\*) denoting packages that must be certified by the State of Connecticut Supplier Diversity Program as a Small Minority or Women Business Enterprise (S/M/WBE)  
**Answer** –DDJV - State of Connecticut Supplier Diversity Program designation is are labeled next to the bidpackage description, not specifically denoted with an asterisk(\*).
- 208 Question** - Does the millwork package own the cork at the desks/backsplashes?  
**Answer** –DDJV - **BP#2.6.1 Carpentry & General Trades, BP#2.9.1 Painting & Wallcovering** - BP#2.6.1 is responsible for tackable surface attached to casework.

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- 211 Question** - Please confirm all loose lintels INCLUDING all lintels detailed on Dwg. S3.6 are the responsibility of the mason.  
**Answer** –DDJV - **BP#2.4.1 Masonry, BP#2.5.2 Misc Metals** - Per the partial scope items within both scopes of work, BP#2.4.1 is responsible to furnish and install all loose lintels
- 212 Question** - Per the drawings I only see one scoreboard, but according to the specs, it says to have 4 receivers.  
**Answer** –DDJV - **BP#2.10.1 Theater Equipment & Furnishings** - See revised spec in supplement 1
- 214 Question** - What are the paint and floor finishes for the Pump House Bldge?  
**Answer** –DDJV - **BP#2.9.5 Painting & Wallcovering** - QA+M- Refer to updates in finish schedule
- 215 Question** - A6.15 - Detail 2 shows what seems to be a service catwalk located closely adjacent to the banner housings with a series of metal studs placed between the catwalk and the housings. Is this detail typical for ALL banner housings as each location will require catwalk accessibility for service and maintenance.  
**Answer** – DDJV - **BP#2.5.1 Structural Steel, BP# 2.9.1 Gypsum Drywall, BP#2.10.1 Theater Equipment & Furnishings** - Yes this is typical along the north and south walls of the theater to provide service access to all banner housings, also shown in plan on A1.13E. Metal studs as provided by delegated design for the ceiling support and service catwalk will need to incorporate appropriate clearance between studs to be able to access banner system. As previously indicated, BP 2.9.1 is responsible for the catwalk.
- 216 Question** - Is there a custom color that will be required for the banners?  
**Answer** –DDJV - **BP#2.10.1 Theater Equipment & Furnishings** - QA+M- Refer to updates in the finish schedule
- 217 Question** - Specification Section 116113 paragraph 1.2.C.1 refers to “Movable acoustic reflectors – Add Alternate” Can you provide me with additional details (or a specific drawing or spec reference) about the scope of the add alternate as neither the drawings nor the specs appear to have details regarding what should be included.  
**Answer** –DDJV - **BP#2.10.1 Theater Equipment & Furnishings** - Please see section 2.1 of the spec and drawing XT3.11
- 218 Question** - **Bid Package #2.27.1 Communications System** Scope of Work #1 “ says Communications Contractor owns All Sleeves “. **Bid Package #2.26.1 Electrical** Scope of work Page 11 of 16 “ says Electrical Contractor owns Sleeves for Division 27 Communications. Please advise which bid package owns Communications Sleeves.  
**Answer** –DDJV - See response to RFI 63
- 219 Question** - Reference drawing(s) C-2.1, C-4.1 & C-4.2. Please have Drawing C-4.1 updated to indicate whether or not existing structures are to be replaced, remain in place, modified or removed entirely as it is not clear when reviewing the (3) drawings referenced.  
**Answer** –DDJV-**BP#2.31.1 – Sitework** - C-2.1 & C-4.2 have been revised to provide clarification on structures to be removed, replaced or modified as part of Supplement #1.
- 220 Question** - Reference the demolition drawing C-2.1 you’ll notice where PCPB2-1 is located there is an existing catch basin that is called to be removed. On dwg C-4.1 & C-4.2 Catch Basin PCB2-1 is called out as a type “c” catch basin. Please confirm the existing catch basin is to be removed and replaced.  
**Answer** –See response to RFI 219.

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- 221** **Question** - Reference drawing C-4.1. Note where PCB1-5 is called for. The structure legend on drawing C-4.2 calls for a type “c” catch basin. When referencing the demolition drawing C-2.1 there is an existing catch basin where structure PCB1-5 is called out that does not call for removal. Does the existing structure get removed and replaced, remain in place or have the top switched out?  
**Answer** – See response to RFI 219.
- 224** **Question** - Ref: **bid package 22.1 & 23.1**; On the mechanical and plumbing drawings, it indicates piping passing through what is being called “dirt crawlspaces”. Is the thickness of the walls in fact 2-3’ thick? Is there access into all “crawlspaces” that piping passes through? If not, who is responsible for gaining access into spaces?  
**Answer** – DDJV - **BP#2.21.1 Plumbing, BP#2.23.1 HVAC** - Walls in the crawlspaces are around 1'8" thick, there are areas that are a combination of two walls back to back or with old air shafts between them. Small openings (large enough for one person to fit through) exist to allow access into the main large crawl spaces however they may need to be enlarged for better access or additional opening may be needed to access smaller areas where new piping is shown. See project manual scopes of work defining responsibility of contractor to install their systems. The demolition contractor is responsible to provide 3ea - 6' x 6' access holes in the existing concrete tunnels for access.
- 227** **Question** - Note D16 on the demolition plan indicates that the demo contractor is responsible for the lintels F & I. a. Does this include the finish masonry over the lintel and any masonry jamb work necessary or is the masonry part of 2.4.1?  
**Answer** –DDJV - **BP#2.4.1 Masonry** - Per partial scope section clarification, this bid package is responsible for all loose lintels.
- 229** **Question** - Please confirm which trade package is responsible for the [Temporary Engineered Shoring Systems] as detailed on (as examples) EL3/S3.2 and F1/S3.3?  
**Answer** – DDJV - Temporary Engineered Shoring Systems are by the Phase 1 Demolition Contractor.
- 230** **Question** - Doors N005E, N006E-N006G and S002B show to be door type H in the door schedule shown on A9.0. Doors/Frames shown on A9.2 show door type H to be a full glass door and door type H1 to have the decorative muntins. Drawing A9.13 shows these doors in frames SF18,19 &20 to be door type H1 with decorative muntins. Please advise on which door type these doors should be.  
**Answer** – DDJV - **BP#2.8.1 Alum Windows & Metal Panel Systems** - These doors should be Type H1 with the decorative muntins
- 239** **Question** - For **Package 2.6.1 General Trades**, there are conflicts between the style of doors specified and the ratings required. There are many Stile and Rail “type A” doors that call for STC ratings higher than what any manufacturers offer. Sound Door manufacturers can achieve a similar desired look with applied moldings, or flush wood doors could be used to achieve the desired STC ratings indicated on the door schedules. I have listed VT’s sound door offerings which highlight their highest Stile and Rail STC rating is 40 (with design limitations), which was the highest of the listed stile & rail manufacturers. Scheduled STC ratings on the door schedule go as high as 51 for Stile & Rail doors. Please advise how we are to proceed.  
**Answer** – DDJV - **BP#2.6.1 Carpentry & General Trades** - Doors that have an STC rating above 40 can be flush wood doors with veneer to match the design of the style and rail doors.

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- 242**      **Question** - General Trades note 16 indicates to provide the wood roof system for Pump Building. Please advise if this is referring to the joists, plywood, and sill plates referenced on 3/S3.8.  
**Answer** –DDJV - **BP#2.6.1 Carpentry & General Trades, BP#2.7.1 Roofing** - The roof system is by BP#2.6.1 Carpentry & General Trades, BP#2.7.1 Roofing is responsible for 2X roof blocking per scope of work item 18.
- 247**      **Question** - Regarding the Dust Collector in 119000, please confirm that BP 2.10.1 is only furnishing the dust collector. Asides from dust collection ductwork and connections, please confirm that the Mechanical bid package will be setting the dust collector in place.  
**Answer** –See RFI 68 Response
- 248**      **Question** - Specification 064023 2.2 O specs out label holders. Miscellaneous Item 31 under Finish Notes of the Finish Schedule calls for locations of label holders as XXX. Are there any required on the project? If so, Where?  
**Answer** –DDJV - **BP#2.6.1 Carpentry & General Trades** - QA+M- Yes refer to latest updates in finish schedule
- 249**      **Question** - Specification 123661 indicates to refer to finish schedule for color selections. Finish schedule has TBD for all the simulated stone countertops. Please provide color selections as pricing can vary greatly based on color selections.  
**Answer** –DDJV - **BP#2.6.1 Carpentry & General Trades** - QA+M- Please refer to all color selections in updated finish schedule
- 251**      **Question** - Stair 6 on the finish schedule calls for rubber treads. On the enlarged stair plans it calls to refinish existing stair. On elevations on A7.14 it shows porcelain tile stairs. Which is the final course of action. Thank you.  
**Answer** – DDJV - **BP#2.9.4 Flooring** - Stair 6 will have the existing stair refinished and new rubber treads applied.
- 252**      **Question** - What bid package is responsible for the site fence detail 4/L4.1?  
**Answer** – DDJV - **BP#2.31.1 Sitework, BP#2.5.2 Misc Metals** - Fencing attached to the building at low roofs are by **BP#2.5.2 Misc Metals**. All other fencing is by **BP#2.31.1 Sitework**.

**END ADDENDUM 2**

Attachment as indicated above.