



Loudoun County, Virginia

Department of Finance and Budget
Division of Procurement
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Leesburg, Virginia 20175
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December 1, 2020

NOTICE TO BIDDERS

ADDENDUM NO. 5
RFQ 211782

The following changes and/or additions shall be made to the original Invitation for Bid No. RFQ 211782, Construction of the New Loudoun County Juvenile Detention Center. Please acknowledge receipt of this addendum by signing and returning with your bid.

1. Questions and answers related to the IFB are attached.
2. Drawing K1.1 is deleted in its entirety and replaced with the attached "Drawing K1.1 Foodservices Equipment Plan" (Attachment 1).
3. Schedule K1.2 is deleted in its entirety and replaced with the attached "K1.2 Foodservices Equipment Schedule" (Attachment 2).
4. Drawing K1.4 is deleted in its entirety and replaced with the attached "Drawing K1.4 Foodservice Electrical Plan" (Attachment 3).
5. Drawing P3.3 is deleted in its entirety and replaced with the attached "Drawing P3.3 Enlarged Kitchen Plans and Riser (Attachment 4).
6. Drawing E3.1 is deleted in its entirety and replaced with the attached "Drawing E3.1 Enlarged Floor Plan - Kitchen (Attachment 5).
7. Schedule E5.3 is deleted in its entirety and replaced with the attached "E5.3 Panel Schedules" (Attachment 6).
8. Specification Section 233113 is deleted in its entirety and replaced with the attached "Specification Section 233113 metal ducts" (Attachment 7).
9. Drawing A3.1.1 is deleted in its entirety and replaced with the attached "Drawing A3.1.1 Door Schedule, Door Frame and Glazing Types" (Attachment 8)
10. Drawing S2.1 Part A is deleted and replaced with the attached "Drawing S2.1 Low Roof Framing Plan - Part A" (Attachment 9)
11. Drawing S4.0.1 is deleted in its entirety and replaced with the attached "Drawing S4.0.1 Typical Masonry Wall and Lintel Details" (Attachment 10)
12. Specification Section 285022 is deleted in its entirety and replaced with the attached "Specification Section 285022 Annunciator Panel" (Attachment 11)
13. Specification Section 285000 is deleted in its entirety and replaced with the attached "Specification Section 285000 Security Control System" (Attachment 12)
14. Specification Section 285100 is deleted in its entirety and replaced with the attached "Specification Section 285100 Audio Communications System" (Attachment 13)

15. Drawing A9.2 Part B is deleted and replaced with the attached "Drawing A9.2 Reflected Ceiling Plan - Part B" (Attachment 14)
16. Drawing A3.0.4 is deleted in its entirety and replaced with the attached "Drawing A3.0.4 Interior Finish Elevations" (Attachment 15)
17. Formation Thermal Conductivity Test (Attachment 16) is added to the Solicitation Documents.

Prepared By: s/Delphine G. Lambert, CPPO, CPPB Date: 12/01/2020
Contracting Officer

Acknowledged By: _____ Date: _____

Attachments:

- Attachment 1 Drawing K1.1 Foodservices Equipment Plan
- Attachment 2 K1.2 Foodservices Equipment Schedule
- Attachment 3 Drawing K1.4 Foodservice Electrical Plan
- Attachment 4 Drawing P3.3 Enlarged Kitchen Plans and Riser
- Attachment 5 Drawing E3.1 Enlarged Floor Plan - Kitchen
- Attachment 6 E5.3 Panel Schedules
- Attachment 7 Specification 233113 metal ducts
- Attachment 8 Drawing A3.1.1 Door Schedule, Door Frame and Glazing Types
- Attachment 9 Drawing S2.1 Low Roof Framing Plan - Part A
- Attachment 10 Drawing S4.0.1 Typical Masonry Wall and Lintel Details
- Attachment 11 Specification 285022 Annunciator Panel
- Attachment 12 Specification Section 285000 Security Control System
- Attachment 13 Specification Section 285100 Audio Communications System
- Attachment 14 Drawing A9.2 Reflected Ceiling Plan - Part B
- Attachment 15 Drawing A3.0.4 Interior Finish Elevations
- Attachment 16 Formation Thermal Conductivity Test

Questions and Answers

Question 15 (From Addendum 3): E3.1, electrical: The Food service equipment schedule on drawing E3.1 does not show any electrical data for item 22, Utility Chase. However, kitchen drawing K1.2 shows electrical data with a single point connection. Please indicate which is correct.

Answer: Refer to revised drawings K1.1 (Attachment 1), K1.2 (Attachment 2), K1.4 (Attachment 3), P3.3 (Attachment 4), E3.1 (Attachment 5), and E5.3 (Attachment 6).

Question 1: Drawing A 10.1 J requires custom colors for roof top equipment. Is this intended to be accomplished by factory finished custom color or field painting? We are being told some manufacturers only provide standard colors and others the requirement comes with quite a premium. Also specifically what roof equipment does this specifically apply to? Please clarify exactly what requires custom colors.

Answer: The rooftop equipment custom color can be field painted and includes all rooftop HVAC equipment including exhaust fans and air intakes. Smoke Control equipment shall be painted with high-heat paint rated to the same temperature as the equipment.

Question 2: To what pressures do the duct systems need to be built? None are designated, and SMACNA requires us to build duct upstream of VAV's to 2" WG and all other to 1" WG when the designer doesn't specify the pressures to be used (regardless of velocity in the duct).

Answer: Refer to revised Specification Section 233113 for pressure classes (Attachment 7).

Question 3: Specification 233113-3.11-D call for duct liner to be 2" for supply, 1-1/2" for return, and 1" for exhaust (where shown). The drawings only indicate 1" on the detail drawings and notes, and section 233113-2.10-A indicates that liner is not required for dual wall ducts. Please clarify the liner thickness requirements and locations.

Answer: This specification section indicates the thickness the liner should be for each system; it does not indicate where liner should or should not be used. Refer to the Drawings and other portions of Solicitation Documents for locations where liners must be provided.

Question 4: Specification 233113-1.2-C requires the Smoke Control Ductwork to be tested at 1.5 times the maximum design pressure. Per SMACNA, this is not allowed. Duct must be tested at the pressure to which the duct is constructed. Please confirm that the duct does not have to be tested more than that to which it is constructed. i.e. if it is built to 3" WG, it shall be tested to 3" WG. Please note, if the duct must be tested per the specs, it must be built to the next pressure threshold and will increase costs for the ductwork. As in the example, this ductwork would need to be built to 6" WG in order to be tested for 3" WG with a 1.5 times test pressure (4.5" WG does not exist in SMACNA standards).

Answer: Refer to revised Specification Section 233113 (Attachment 7) for pressure classes.

Question 5: We have not been able to locate a drawing that shows the exact location of the remote condensers for the Walk-in Cooler and Walk-in Freezer. Drawing K1.1 notes to see architectural plan for exact location. Can you please advise what architectural drawing shows their location? We need to know the exact location because it will determine the lengths of the remote refrigeration lines and their pricing.

Answer: Refer to Drawing M2.3 ROOF PLAN for locations of condensing units on the roof.

Question 6: I am working on the Loudoun county Juvenile Detention center and I am going through the kitchen plans. It says in the notes to use the kitchen vendor drawings and I see the

“k” drawings and the electrical kitchen drawing. I am wondering if you have a copy of the kitchen vendor drawings so I can use them in conjunction with the electrical kitchen plan.

Answer: Drawings from vendors are not part of the construction contract. Provide Foodservice Equipment in accordance with the Solicitation Documents.

Question 7: Section 116600, paragraph 2.2.D specifies Porter #00234-300 fan-shaped, cast aluminum backboards for the basketball hoops; however, drawing A3.0.3 details 4 & 5 show rectangular backboards. Can you please confirm that fan-shaped, cast aluminum backboards are to be provided? If not, please provide the Porter model number for the rectangular backboards.

Answer: Provide fan-shaped cast aluminum backboard in accordance with Specification Section 116600.

Question 8: Section 116600, paragraphs 2.3 and 2.3 specify that Performance Sports Systems (PSS) is considered equal to Porter Athletic Equipment; however, paragraph 2.4 does not specify that PSS is considered equal to the Porter wall mounted safety pads. Can you please confirm that PSS' wall pads are considered equal to the Porter wall mounted safety pads? Substitution request and cut-sheets are attached.

Answer: Equipment must comply with the criteria set for in Specification Section 116600 in order to be considered equal. Loudoun County does not accept substitutions during the solicitation process.

Question 9: Detail 41 on elevation AS2 shows a door jamb wrapping a circular post. The right half of the jamb assembly is an actual product while the left half is not. The suggested change for this condition is to use a square tube post so the door jamb can be anchored to it and the sidelite jambe can be anchored to the other side. The gap will be filled with breakmetal. Please advise.

Answer: AS2 is a continuous ballistic rated aluminum storefront assembly with reinforcing tubs in the frame. Substituting with brake metal or other non-ballistic rated material is not acceptable.

Question 10: Elevation AS4 is noted to have a ballistic rated frame, but does not specify the glazing. Generally if the frame or glazing has a ballistic rating, then the remainder of the substrate would be ballistic rated as well. Please clarify.

Answer: AS-4 is not a ballistic rated frame. Refer to revised drawing A3.1.1 (Attachment 8).

Question 11: Elevation AS5 connects to elevation AS4. Please verify if it needs to have the same rating as AS4.

Answer: AS-4 is not a ballistic rated frame. Refer to revised drawing A3.1.1 (Attachment 8)

Question 12: Refer to A3.2.1 Note 39, this note occurs in many places.....its noted as wood blocking, please confirm this is more in the lines of wd shims that 2 X material.

Answer: Correct, provide blocking as indicated to shim frames into alignment.

Question 13: What section of work is the Detention Casework specified under?

Answer: Specifications for Detention Casework is included in 064100 Architectural Wood Casework.

Question 14: Sheet A9.1 Note 8 Cellular Canopy.....what is the “cellular” component requirement for the canopy?

Answer: Corrugations in the decking are considered 'cells'. Closed cell decking has a continuous bottom sheet of steel so that the 'cells' are not exposed. Provide closed cellular decking in accordance with the Solicitation Documents.

Question 15: Detail 1 / A5.21...Where does this occur, there doesn't seem to be an interior wall side? CMU or GWB shown.

Answer: In accordance with the Solicitation Documents, detail 1 / A5.2.1 occurs at all exterior base of wall conditions. All exterior walls are CMU. Refer to Wall Sections on drawings A5.1.1, A5.1.2, A5.1.3, A5.1.4, A5.1.5, and A5.1.6 for locations.

Question 16: Also note 23 is noted as protection board and in the masonry specifications. Are we to include this at the entire building exterior perimeter? What is being protected?

Answer: Protection board is required for below grade masonry as indicated on 1/A5.2.1 Base of Wall Detail.

Question 17: Air barrier versus spray foam insulation – the bid documents provide specification sections for 072726 Fluid-Applied Vapor-Retarding Membrane Air Barrier and 072727 Sprayed Polyurethane Foam Air Barrier. On A0.3 the sprayed polyurethane foam air barrier is noted in the cavities at assembly types WA1 thru WA7, please confirm that the 072726 Fluid-Applied Vapor-Retarding Membrane Air Barrier is not required at these assemblies as well and the two products are not intended to be combined in the same location.

Answer: The air barrier is required to be continuous, refer to G2.1. A fluid applied air barrier membrane that is compatible with the adjacent materials, tapes, and flashings, must be utilized at all locations to transition from SPF to rigid insulation in locations that occur. The SPF insulation serves as the air barrier in locations where it is indicated.

Question 18: In addition, please advise where 072726 Fluid-Applied Vapor-Retarding Membrane Air Barrier is intended to be used.

Answer: The air barrier is required to be continuous, refer to G2.1. A fluid applied air barrier membrane that is compatible with the adjacent materials, tapes, and flashings, must be utilized at all locations to transition from SPF to rigid insulation in locations that occur. The SPF insulation serves as the air barrier in locations where it is indicated.

Question 19: Drawing A9.1, note 8, indicates "Painted closed cellular exterior canopy", however drawing S2.1/Note 2 indicates deck shall be Deck Type 1 on this sheet. Please confirm the deck at the canopy outside of Staff Lounge 127 and Central Storage 130 is to be Deck Type 1 or advise otherwise.

Answer: The Contractor shall provide closed cellular deck. Refer to revised drawings S2.1 (Attachment 9) and S4.0.1 (Attachment 10).

Question 20: SE3.1 Key notes #7 "Provide capability to cut off water, lighting & power receptacles in housing units via touchscreen". Plumbing and Electrical sections do not reference any control except roll up blinds in REC yards. Please clarify.

Answer: Provide capability to cut off water, lighting & power receptacles in housing units via touchscreen in accordance with the Solicitation Documents.

Question 21: Drawing P4.1 Detail "isolation valve detail" Cannot find any valves to shut off water to day rooms and holding cells as specified. Please clarify.

Answer: Refer to keynote 5 on drawings P2.1.2 and P2.1.4 for isolation valve locations.

Question 22: 285022.2.1.C. says, "Systems Integration Panel shall integrate with PLC outputs to display door alarms as per the drawings." The drawings do not indicate any doors to be tied to this panel. Please clarify.

Answer: For indication of Master Control duress only, refer to revised Specification Section 285022 (Attachment 11)

Question 23: 285022.2.1.D. says, "Secure panel to the lobby security desk." Drawings do not indicate one of these panels located there. Please clarify.

Answer: Refer to revised Specification Section 285022 (Attachment 11).

Question 24: There are several references to a Talk Thru Communicator in the specifications, however we cannot see any on the prints. Please clarify.

Answer: Refer to revised Specification Sections 285000 (Attachment 12) and 285100 (Attachment 13).

Question 25: 285000.1.2.G.2.y. – States that the integrator shall provide X-Ray and Metal Detector equipment in the lobby. Please provide basis of design manufacturer & model #.

Answer: Refer to Addendum 4.

Question 26: DWG E2.1, There are no security grade steel cover plates indicated on the lighting drawing E2.1. Please confirm that security grade steel cover plates are required for switches in secure areas.

Answer: Provide security grade steel cover plates for switches in secure areas.

Question 27: Please confirm that it is acceptable to install low voltage lighting controls utilizing plenum cabling and J-hooks similar to the telecom cabling.

Answer: J-hooks are acceptable in non-secure areas. Install all cabling in the secure perimeter, as noted on Drawing A1.0 SECURE PERIMETER PLAN, in rigid conduit in accordance with the contract documents. Exposed cabling, J-hooks, and other means of mounting low voltage cabling is not permitted inside the secure perimeter.

Question 28: Specification 260533 3.1.B, Specification 260533 3.1.B indicates that all interior conduit exposed or concealed is to be GRC type conduit. Drawing E0.1 has a note stating that EMT and IMC may be used in indoor non-secure areas. Please confirm that EMT is acceptable in non-secure areas.

Answer: EMT is acceptable in non-secure areas. Provide rigid conduit inside the secure perimeter for all cabling. Refer to Drawing A1.0 SECURE PERIMETER PLAN.

Question 29: DWG E2.3, There are no fire alarm connections to smoke or fire/smoke dampers indicated on drawing E2.3. Please provided a revised drawing indicating the locations of smoke or fire/smoke dampers as well as the required smoke detectors.

Answer: Refer to mechanical plans for the locations of smoke and fire/smoker dampers.

Question 30: DWGS E1.0.1, DU3.0 & DU3.1, Ductbank detail D-D on drawing E1.0.1 indicates a 5-way 4" ductbank with three (3) conduits serving the telecom service provider and two (2) conduits serving the LC DIT. Dry utility drawings DU3.0 & DU3.1 indicate four (4) 4" conduits. Please confirm that the dry utility drawings are incorrect and should state five (5) 4" conduits.

Answer: Refer to Drawing E1.0.1.

Question 31: Division 27 Specifications, Are secure enclosures required for the wireless access points, such as Oberon enclosures?

Answer: Secure enclosures for WAPS are inside the detention perimeter as defined within the drawings.

Question 32: Division 27 Specifications, Please identify any demark extension requirements.

Answer: No extension are needed for utility service (Verizon, Comcast). Internal fiber and copper ties are required from MDF to IDF for internal network connections. 12 Multimode fiber to each IDF from the MDF and 25 pair copper terminated on 110 block.

Question 33: DWG E2.3, Please clarify 18" or 12" cable runway in the Server Room (187).

Answer: There is not cable tray in the room/187 per DWG E2.3.

Question 34: Specification 271500, Are there any requirements for shielded category 6A cable for AV devices?

Answer: There is no requirements for shielded category 6A cable for AV devices.

Question 35: Division 27 Specifications, Please provide part numbers for the PDU identified as 6-20A, 120VAC with 5-20R.

Answer: No manufacturer is specified in the specifications therefore there are no part numbers to be provided for the PDU.

Question 36: Specification 271500, Please identify the color cable required for Wireless as well as the work area cables. (Loudoun uses specific colors, and some have lead times and minimum quantity orders).

Answer: There are no requirements to the cable color for wireless or work area cables. CAT 6A is to be used for wireless locations whereas CAT 6 to be used for all other locations.

Question 37: Specification 271100, Division 27, 27 1100-03, 7.0 Submittals, Item C.5 states LAN room layout provided by Owner.....Is this available for review of rack layout and rack elevations? Server room is showing 3 generic racks currently. What is required?

Answer: Refer to Drawing E2.3.

Question 38: Division 27 Specifications, There is mention of cable tray in the hallways as well as J-hook pathways. Is cable tray required outside the server room? If so, will EC provide and install?

Answer: All cabling including low voltage must be in rigid conduit inside the secure perimeter. Cable tray is not a requirement outside of the server room. The electrical contractor shall provide and install the cable tray.

Question 39: DWG E2.3, There are 34 coax locations shown. Do they originate in the server room? Do these need to be on feedthrough rack mount patch panels or will they be integrated into splitters on the wall?

Answer: They will be integrated into splitters on the wall.

Question 40: Specification 276410, Please, provide the regional emergency service provider(s) contact information to request the specific frequencies to be used in the system.

Answer: The regional emergency provider contact person is Bobby Burlingame, 703-777-0436 Email: Robert.burlingame@loudoun.gov. All questions related to the solicitation shall be directed to Delphine Lambert at Delphine.lambert@loudoun.gov

Question 45: Can Draper be approved as an acceptable manufacturer for Volleyball Equipment (they are already approved for the Basketball Equipment & Wall Pads)

Answer: Loudoun County will not consider substitution requests during the solicitation process.

Question 46: The specifications includes 081416 Flush Wood Doors and 081423 Plastic-Laminate-Faced Wood Doors. However, drawing A3.1.1, Door Schedule, does not specify which wood doors are plastic- laminate-faced. Please provide clarification.

Answer: The Plastic Laminate-Faced Wood Doors specification section is deleted in accordance with Addendum 4.

Question 47: Please remove the AISC quality certification requirement in specification section 051200 1.5/A. Due to the scope and size of the project all potential bidders will be precluded from bidding for this requirement.

Answer: AISC quality certification is required in accordance with the Specification Documents.

Question 48: Detail 19/A5.2.3 shows a slight slope to the metal panel on top. Is there supposed to be slope roof insulation under the sheathing to create the slope?

Answer: The slope is designed with CFSF-NS. Sloped insulation is an acceptable alternative if approved by the MCM and MCM Framing System manufacturers.

Question 49: Reference Specification Section 074243, items 2.5A & 2.7A. The specification includes listed manufacturers with a Basis of Design called for the Metal Composite Material Wall Panels. However, the spec also includes a list of fabricators with a Basis of Design, which are not the same as the manufacturers. Please clarify which list is to be utilized.

Answer: Both requirements apply. Provide a gasketed system by one of the fabricators listed and fabricate the system using coil by one of the manufacturers listed.

Question 50: Elevation AS4 is noted as a Ballistic Frame according to keynote 5 on page A3.11. However, frame AS5 is connected to frame AS4 and is not called out as a Ballistic Frame. Please confirm frame AS5 is Ballistic Rated. If AS4 and AS5 are ballistic rated, then the frame would need to have the glass type '3' (level 4 bullet resistant exterior glazing). However, the glass type is not noted on the elevation. Please confirm glass type '3', level 4 bullet resistant exterior glazing, is acceptable.

Answer: AS-4 is not a ballistic rated frame. Refer to revised drawing A3.1.1 (Attachment 8).

Question 51: Storage Room 503 shows to be ACP-A on the finish schedule but the plans show exposed structure and Storage 416 shows SGB-EPX-PT on the finish schedule but the plan show GB-EPX-PT. Please clarify the correct ceiling type.

Answer: Ceiling in Storage Room 503 is EXPC-PT. Ceiling in Storage 416 is GB-EPX-PT.

Question 52: Sleep rooms 401 through 412 show GB-EPX-PT on the finish schedule, the plans show GB ceilings to be 10' height. However, detail 9&10/A5.1.3 show a concrete floor at 10'. Please confirm if the sleep rooms should be exposed concrete at 10' or gypsum board to be lowered.

Answer: This detail is similar to the other side, but there is no cap-slab in this area. Refer to S2.3 CAP SLAB AND MECHANICAL PLATFORM FRAMING PLANS for locations of cap slab. Provide ceiling as indicated on A3.0.1 and A9.2.

Question 53: Reference elevation 1/A3.0.3 for the North wall of Gym 185 which shows a CMU wall above the opening to door D185A. Reference ceiling plan A9.2 which shows detail 4/A9.1

which is for a drywall bulkhead. Please confirm if detail 4/9.1 is the correct detail at this wall. Also, similar conditions are in Dayrooms 200 and 300.

Answer: Refer to revised drawing A9.2 (Attachment 14)

Question 54: A2.2, Please provide elevations for Dayroom 400 and Y.S. Multipurpose 414.

Answer: Elevations provided in dayrooms 200 and 300 indicate the layout of the acoustical wall pads. Dayroom 400 and Multipurpose 414 do not have acoustical wall panels. Elevations of Dayroom 400 have been added for convenience. Refer to Drawing A3.0.4 (Attachment 15)

Question 55: The finish schedule for rooms 500 and 511 has note 3 shown for acoustical wall panel pattern. Refer to sheet A3.0.2. Sheet A3.0.2 shows the acoustical panel pattern for corridor 513 and corridor 100. Please provide elevations for acoustical wall panels for rooms 500 and 511 if there are wall panels scheduled for these rooms.

Answer: Do not provide acoustical wall panels in spaces 500 and 511.

Question 56: Reference Drawings A8.1 & A7.1.1. Detail 7/A7.1.1 Room 145, Master Control Room, shows a bay window. However, there are no elevations shown to identify the bay window. Please identify the window type.

Answer: Refer to Detention Window Schedule on Drawing A3.3.1 for Detention Windows D145A thru D145F.

Question 57: A note on Drawing M1.0 identifies a previously installed geothermal test borehole that exists on-site to be used as part of the well field. Can the Formation Thermal Conductivity (FTC) test report document with driller's log from the test borehole installation be provided for bidder review? Please advise/provide.

Answer: Refer to the thermal conductivity test data (Attachment 16)

Question 58: The electrical drawings only indicate communication conduits for system entrance, stubbed above ceiling at each device and sleeves into the rooms.

Please provide information for:

Cable tray routing if required

LAN room layout

Head end equipment layout

Communication riser diagrams

Fiber optic cable routing

Answer: No cable tray is required per drawing E2.3, refer to specification 27 provided by the owner for others. Provide rigid conduit inside the secure perimeter.

Question 59: Will any other Division 27 horizontal cabling manufacturers be accepted?

Currently only Commscope Systimax is listed.

Answer: Loudoun County will not consider substitution requests during the solicitation process.

Question 60: Axis is an approved IP ceiling corner mounted camera, will equal Axis cameras be accepted for all other types of cameras throughout the facility?

Answer: No, they will not be accepted.

Question 61: Please provide a basis of design and mounting detail for the benches, bike racks, and trash receptacles as shown on C5.0.

Answer: Refer to Drawing C1.5 for Basis of Design Site Furniture selections. Refer to Specification Section 129300 Site Furnishings for other related information.

Question 62: Please confirm that other detention equipment contractors will be acceptable so long as they comply with and submit the required documentation per specification section.

Answer: Detention Equipment Contractors and their installers are required to comply fully with Section 014323 and Division 11 Detention specification sections.

Question 63: Please provide heights for the flagpoles.

Answer: Refer to flagpole heights indicated on Drawing A1.1.

Question 64: Will any other Division 27 horizontal cabling manufacturers be accepted? Currently only Commscope Systimax is listed.

Answer: Loudoun County will not consider substitution requests during the solicitation process.

Question 65: I'm working on getting together this bid proposal and I'm having trouble locating room 178 (Mechanical Room). I've looked at Plan A and Plan B but it seems not to be on the plans anywhere. If you could please verify location of room 178 it would be greatly appreciated.

Answer: MECHANICAL, space 178 is the chase behind JUV TOILET, space 196.

Question 66: 101400, Please provide corridor elevations with locations for the interior signage.

Answer: Signage is delegated design provided by the Signage Subcontractor based on Allowance No. 1. Provide signage and signage submittal, including elevations, in accordance with 101400.

Question 67: 101100, Please provide locations for the Tackboards listed in the specifications.

Answer: No tackboards are required.