

Call 14 Upgrade of Administration Building HVAC Control System & 3rd Floor Space Reallocation, known as State Project No. BWO-9021-25(010) / 503251301 in Hinds County.

Q1. There is not a Millwork specification. Is one needed, or is all the information needed in the plans?

A1. See addendum.

Q2. **1.)** Section 084118 Interior Aluminum Storefront 2.02-C calls for aluminum doors to be narrow style with 10" bottom rail. Sheet A-600 1 Diagram Door Types C1 calls for Medium Style Aluminum Door no rail height noted. **2.)** Doors are drawn with full length pull on sheet A-600 Hardware specs call for offset push/pull.

A2. See addendum.

Q3. Fire Protection: **1.)** Do you anticipate any of the existing fire protection main or branches to be moved to accommodate new mechanical systems? **2.)** The sprinkler drop detail on sheet FP 101 shows a concealed type sprinkler head. All of the existing sprinkler heads are semi-recessed. Is the intent of the drawings to have all heads on this floor concealed at the completion of the project? **3.)** The notes on sheet FP 001 reference seismic protection. This is a complete existing system. Are we supposed to install new seismic bracing on all of the existing mains, branch lines, etc.

A3. **1.)** The general routing of the new mechanical systems roughly follow the same routing as the existing systems. We anticipate that much of the existing main piping will remain. However, we anticipate that the majority of branches and drops will require modification for new equipment and ceiling layouts. **2.)** All sprinkler heads located in areas with ceilings shall be concealed type. All sprinkler heads located in areas with no ceilings shall be exposed pendent type. **3.)** Seismic bracing requirements may be omitted.

Q4. Reference spec section 06 40 00.2.3.A.5: This section call for the cabinet edges to be a PVC T-Mold model #3333 with the size being 1 1/4" by Charter Industries. This product is typically used for counter top edges not cabinet parts & has to be hand applied. The standard practice for cabinet edges is either a flat (without a tongue) .018 PVC edge tape or a flat (without a tongue) 3MM PVC edge tape that can be machined applied. This is the most cost effective way for applying edges to cabinet parts. Is it acceptable to us a flat PVC edge tape (without a tongue) in lieu of the PVC T-Mold as specified?

A4. Cabinet edges: in lieu of the PVC T-Mold specified, millwork cabinet edges to be flat (without a tongue) 3MM PVC edge tape that is machined applied.

Q5. Flooring Related Questions Epoxy or standard grout? Restroom wall tile- confirm east and west walls only receive at 9'h? Tile base only on walls not receiving wall tile. No size was referenced, can you confirm 3x24 bullnose base? Are mud beds required? Tile carpeting is

specified. But, finish schedule show a textile composite flooring by J&J. Which is to be provided?

- A5. All walls in restrooms to receive full height wall tile. Epoxy grout to be used on floor tile in restrooms. Tile base to be bullnose, see finish schedule for size on I-101. Based on existing drawings, we do not anticipate the need of a mud bed. Provide carpet flooring per finish schedule.
- Q6. The note on Sheet T-101 reads, "Typical: where systems furniture is to be used against a wall route data cabling through the wall...." It is my interpretation that the actual data cabling is not in this contract. Please confirm.
- A6. Contractor is responsible for running conduit to new data and access control/security points. The owner is handling the responsibility of the data cable itself.
- Q7. The finish schedule on Sheet I-101 indicates P1 (Paint) and PT3 (Porcelain Tile) on the walls in the men's and women's restrooms (Room #305 & #306). Elevations 10, 13, 11, & 14 indicate PT3 on the East and West walls. Are the remaining walls painted? Please clarify. If the remaining walls are painted, please clarify what base should be used.
- A7. No paint or base necessary in men's and women's restroom. Floor to ceiling wall tile (PT3) should be on all walls.
- Q8. Is the scope of work of Spec Section 07 81 20 - Spray Applied Fireproofing limited to Note "I" on Sheet AD-001? "If any existing fireproofing or other rated assemblies which are indicated to remain are damaged during demolition, the contractor shall repair damage to the level of the original fire protection requirements."
- A8. Yes, fireproofing is limited to Note "I" on sheet AD-001.
- Q9. ACT: The specs call for 1. Concealed spline style: edges kerfed for splines ACT1; Optima 24"x24"x1" Lay in style: Square Tederal 15/16" Act2; ULTIMA 24"x72" Lay in style: Square Tederal 15/16" Optima does not offer a 24"x24" kerfed edge tile. Also they do not offer a Square Tederal kerfed for spline style. Please advise. Ultima does not offer a 24'x72"x1" kerfed edge tile. Please advise.
- A9. The requirement "7. Concealed spline style: Edges kerfed for splines." in Section 09 51 00 is to be disregarded.