## Addendum No. 6

# A New Training Facility For Prattville Fire & Police Departments City of Prattville PRATTVILLE, ALABAMA

City of Prattville Bid No. 024-002

This Addendum forms a part of the Contract Documents and modifies the original Contract Documents as described. Acknowledge receipt of this Addendum in the space provided in the Proposal.

### **Revised Technical Specifications**

Replace the following technical specifications with the attached technical specifications:

• Section 04711 – Manufactured Stone Veneers

#### Responses to RFI's

- In the stone veneer specifications, there are lathe and accessories mentioned.
  Please advise if the stone veneer is a thin set stone or if it is a full bed thickness
  stone as mentioned on specifications page 04711-2 under 2.1. Stone Veneer to be
  Full Bed Thickness, no lathe or lathe accessories required. See revised specification
  attached.
- The plans state that the exterior wall will be metal stud framing. What gauge are the studs to be? Also, I am assuming they will be 6" studs, but can you please confirm that is the case? 8" studs 8005162-43 18 gauge.
- Will it be okay for the gyp wall sheathing to be installed horizontally with 4'x12' sheets? Yes.
- Are the gyp ceilings for this project installed via suspended grid or direct mount?
   Suspended.
- Typically PEMBs have a metal girt system (6", 8", etc.) either flushed or bypassed with pre-engineered columns, but based on the plan sections there are not any first. I'm asking because it will affect if metal studs scheduled to be framed at the exterior walls need to be 16'-12' or only 10' like the majority of the interior wood framing. It will also affect how the gyp sheathing is attached at the exterior walls.
   No girts 8" metal studs.
- Could you please provide clarification or detailed information regarding the
  termination point where the vinyl soffit meets the vertical metal wall panels?
  Additionally, could you specify how the vinyl soffit is intended to be attached to
  the structural framework? We are referring to the Wall Section S10 as depicted
  on page A14 of Addendum 3. Currently, there seems to be an absence of explicit
  details regarding the termination point and the methodology for anchoring the
  soffit to the structure. See attached supplemental details.

- Please provide spec for indicated shower bench seats. See product specification attached.
- Does a fan shutdown need to be provided for fans, EF-E, EF-F and SAF-1? Fan shutdowns on alarm will be needed for EF-E, EF-F, and SAF-1. Provide connection to Fire Alarm Control Panel as required.
- Seeking clarification on the symbol indicating a Speaker Control Panel located in Foyer (101) to confirm if it represents a remote voice evacuation control panel. It is essential to ascertain whether the main voice evacuation panel is integrated with the Fire Alarm Control Panel (FACP) as standard practice, or if alternate placement is proposed. The symbol FSP should be a fireman's microphone for connection to the Evacuation Control Panel as part of the Fire Alarm Control Panel or a separate panel mounted adjacent to Fire Alarm Control Panel. Two microphones will be required – one at the front entrance and one at Fire Alarm Control Panel.

#### <u>Clarifications/Additional Instructions</u>

- All overhead doors are to be sectional and on tracks due to limited height above doors as shown on Addendum 5. Disregard any call out to "coiled" doors.
- The concrete slab beneath Truck Bay 120 shall be 6" thick with 6-gauge W.W.F.

End of Addendum No. 6