

Addendum No. 4
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 Construction Plans

Replace the following sheets in the provided plan set with the attached sheets.

- Sheet C4

Additional Technical Specifications

The attached technical specification shall be included as part of the technical specifications:

- Section 05515 – Aluminum Ladders

Responses to RFI's

- Is the Owner furnishing the range hood? **Yes.**
- How is the hood vented? **Ventless.**
- Is the sheetrock 1/2" or 5/8"? **5/8".**
- The insulation above ceilings is a bit confusing. Some details call for R-30 batts, this is an 8" batt above ceilings (S5/A13). Addendum 3 (S11/A14) call for R-13 batt which is 3-1/2" batt and S12/A14) call for a 6" batt. All above ceilings. Which is correct? **3-1/2" R-13 above ceilings is sufficient.**
- It appears that one side of the stairs is up against a wall. Just a wall rail here? **Yes.**
- I would assume the wind beam along grid line 10 is by PEMB? **Yes.**
- Is the PEMB supplier providing the (4) W10x15 beams at Rope/Rappel Training or am I to include these in my quote? **To be provided by PEMB supplier.**
- Can Notifier by Honeywell be approved as an alternate for the fire alarm system? **Yes.**
- The two porch columns against the building were removed on plan sheet A1 issued in addendum 3. Shouldn't they also be removed from the structural drawings as well? Please advise. **Yes. The purlins for the porch roof need to be supported by a secondary frame attached to the main building end wall columns as designed and provided by PEMB supplier.**

- Specs call for VCT and Stair Treads, but these are not on the finish schedule. Do they apply to this project? Please provide resilient vinyl flooring at control room 123. Please provide rubber threads and risers (system) on small stair.
- On sheet E-6 drawings show MDP – what is this to be? This should be weatherproof wireway & not MDP.

Clarifications/Additional Instructions

- See attached revised sheet C5 regarding the fire supply line. The contractor shall be responsible for confirming the required line size from the existing water main to the building as required to support the contractor provided fire sprinkler system design and installation. The contractor shall be responsible for coordinating all water taps with Prattville Water Works. 6" valve shall be a Mueller resilient seat gate valve (nut operated) with a DI valve box or approved equal.
- See Aluminum Ladders specification attached.

End of Addendum No. 4