



**November 15, 2024**

**Addendum 2**

**Bid No. 25-005-2025-PWI-014**

**Metal Building – 50’ x 120’ Pre-engineered Metal Building with Foundation**

**Electric Storage Building Addition for the**

**City of Fairhope – Electric Utility**

**Public Works Project No. 2025-PWI 014**

Addendum 2 contains questions and answers submitted via email.

This bid will be opened at the City of Fairhope’s City Services and Public Utilities Building, 555 South Section Street, Fairhope, AL 36532 at 10:30 AM on Thursday, November 21, 2024. Vendors shall acknowledge this Addendum 1 on their submitted Bid Response Form.

**Questions Submitted Via Email:**

1. Requires panel color match and seamless matching with no transition trim. Who was supplier?  
A. Ceco Building Systems – See attached documents.
2. Requires panel color match and seamless matching with no transition trim. What are the colors and profiles?  
A. See attached Color Charts and Selections – PBR Panel.
3. Requires panel color match and seamless matching with no transition trim. Do all trim profiles have to match existing building?  
A. As closely as possible – minor variances would be acceptable.
4. Requires a 15’ opening cut into existing building. What is the end wall design? Can it take a 15’ opening without additional bracing?  
A. Answered in the prior addendum.
5. Soils and survey information available? Scope appears to include requirement for geotechnical testing. Scope appears to include requirement for survey.  
A. GeoTech answered in the prior addendum. No survey anticipated – attaching to existing building and matching existing FFE. Building geometry is set by existing structure.
6. What does Heavy Duty door mean? Need specifications.  
A. Answered in the prior addendum.

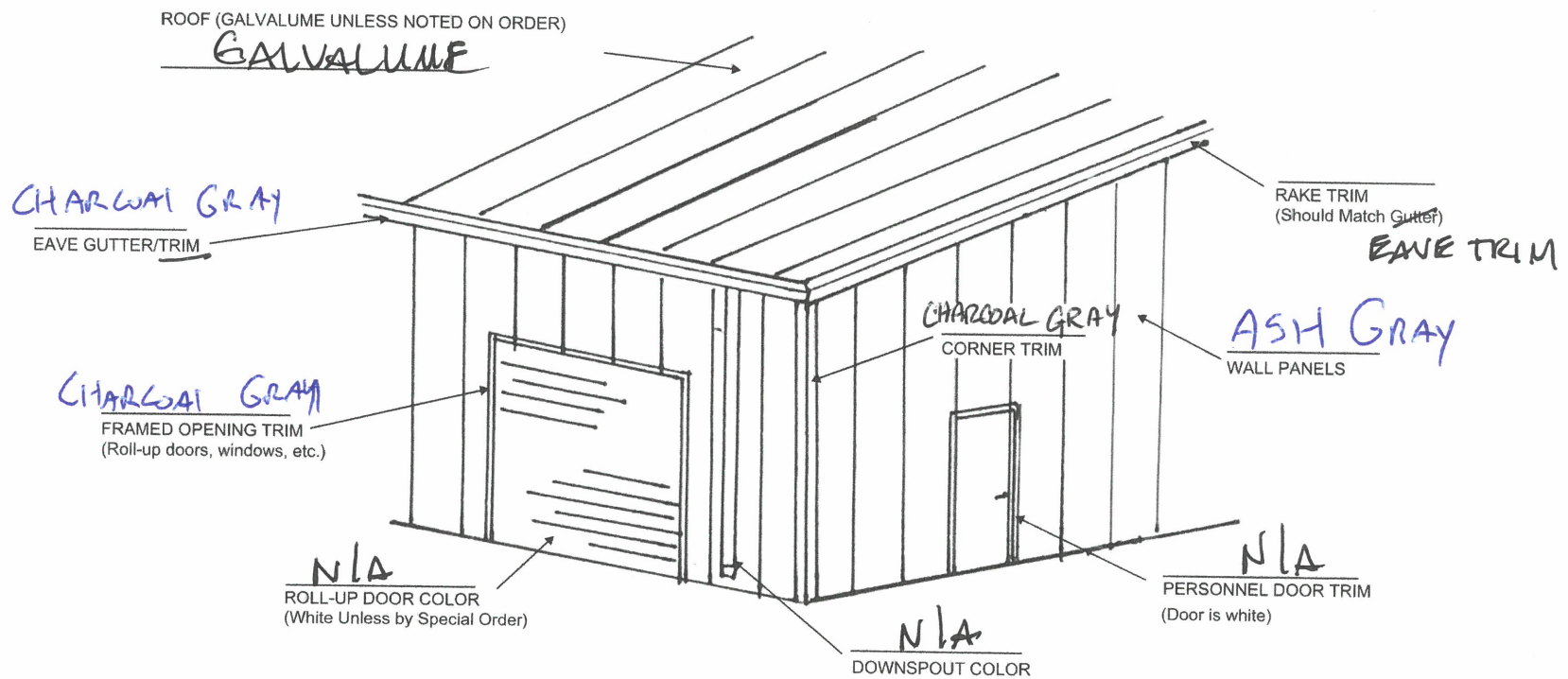
7. 2.01.3 Don't understand first item Slab System Specifications - Foundation 6" thick Slab - Two layers of 4x4 W2.9 welded wire mesh - There is a minimum spec for control joints in the slab.  
A. Please refer to 8.02.3 Foundation/Slab System – in the specification.
8. There is a domestic product requirement?  
A. Answered in the prior addendum.
9. Erosion control required?  
A. No – flat and completely contained site.
10. Question regarding the tin. On the blueprint, it has galvalume, but the existing building is colored tin. Please confirm that the new addition is galvalume and not colored tin to match? If it is colored, please let me know the color.  
A. Answered in the prior addendum.
11. Who was the previous manufacturer?  
A. Answered in the prior addendum.
12. Do you have any pictures of the current building to share that can make the matching simpler for any other manufacturer?  
A. On-site visits were accommodated at the PreBid Meeting. Call to arrange an on-site visit.
13. Please confirm there isn't a standard bond form that the city provides.  
A. See Bond Requirements in the Bid Documents.
14. Are there as-built drawing for project 2023-PWI-007 we can have access to?  
A. Answered in the prior addendum.
15. Who was the manufacturer of the sheet metal?  
A. Ceco Building Systems – See attached documents.

COLOR SELECTION SHEET

Completed by: Richard J. Johnson

Date: 1/11/2023

Project Name: 2023-PWI 007 50X100 ELECTRIC TRUCK SHED



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STANDARD COLORS  
26 AND 24 GAUGE MATERIAL

Siliconized Polyester  
Polar White is a Straight Polyester.



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- Trim is available in all colors.
- A 25-year limited paint warranty is available upon written request. Please review our sample warranty for complete performance attributes and terms and conditions.
- All colors shown are Energy Star Qualified through our Energy Star partner MBCI.

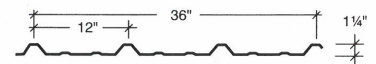
### SIGNATURE® 300

STANDARD COLORS  
26 AND 24 GAUGE MATERIAL

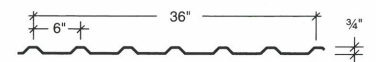
70% PVDF  
Resin-based Coating or Finish, Low Gloss



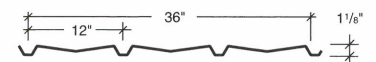
“PBR” PANEL



“PBU” PANEL



“AVP” PANEL



\*\* Minimum quantities and/or extended lead times required for 24 gauge. Please inquire.

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