

**ADDENDUM NO. 4
RENOVATION of the ONE STOP BUILDING**

Bids Received:

Lawson State Community College, Birmingham

TIME: 2:00pm

DATE: January 31st, 2017

THIS ADDENDUM IS DIRECTED TO ALL PRIME BIDDERS, AND ALL OTHERS TO WHOM DRAWINGS AND SPECIFICATIONS HAVE BEEN ISSUED.

THIS ADDENDUM FORMS A PART OF THE CONTRACT DOCUMENTS. THE FOLLOWING CONDITIONS TAKE PRECEDENCE OVER ANY CONFLICTING CONDITIONS IN THE DRAWINGS AND SPECIFICATIONS. THE DRAWINGS AND SPECIFICATIONS ARE HEREBY AMENDED IN THE FOLLOWING PARTICULARS.

GENERAL

1. **N/A**

DRAWINGS

1. **N/A**

SPECIFICATIONS

1. **N/A**

REQUEST FOR INFORMATION/CLARIFICATIONS

1. Can you please clarify what roof panel we are matching on this project? The specs state a .032 aluminum, stucco embossed panel 16" wide with a 1 3/4 to 2 1/2" rib height by Butler MFG. or approved equal. Butler does not meet that requirement to my knowledge. I can get a panel which does but there are two different styles, a snaplock style and a mechanically seamed type. The specs state to match existing, I looked on google earth and there seems to be several buildings around it with different type panel profiles. The only one I can really see looks to be a 24" wide 3" tall trapezoid rib, which Butler does make but that is not what is in the specs. It also says to use a 24 gauge soffit in the roof section and states use aluminum in the soffit section. I assume everything on the job is to be aluminum. Is that a good assumption?

Will you accept a typical 24 gauge Locseam steel roof system?

- a. **Basis of Design is VSR II Architectural Roof System by Butler Mfg, roof color to match Residence Hall West of One Stop Building. Aluminum is correct.**
2. I was wondering if you could provide me with clarification as to the roof assembly on this project. Details that were updated in addendum #2 5/301 and most of the details show roof sheathing. I am unclear as to what this means. Is it plywood?

On the Details pertaining to the Elevator on sheet A9.01 These Details Show 1.5" Rigid board.

Can you clarify as to what we will be required to supply (RIGID board or simply underlayment) and what will be on the roof should we get the job with you?

- a. Roofing Sheathing is $\frac{1}{2}$ " plywood. Detail on A9.01 states metal siding panel. Area over main roof does not require insulation as shown on 4 & 5 /A9.01. Only above elevator.**

END OF ADDENDUM NO. 4

Attachments: N/A