ADDENDUM NO. 02

SUWANNEE PRIMARY SCHOOL COVERED PLAY STRUCTURE and

I.T &TRANSPORTATION BUILDING (SHELL STRUCTURE) for the

SCHOOL BOARD OF SUWANNEE COUNTY

A/F# 2012.51A & 2013.46A

DATE:

February 6, 2014

TO:

All Interested Contractors

FROM:

Architects RZK, Inc.

1.0 MODIFICATIONS OR ADJUSTMENTS

The following modifications are in response to questions received during the bidding effort.

- A. WINDOWS: We've received several inquiries as to using an alternate manufacturer for the windows but no one has submitted a specific product for us to compare against that specified. In the absence of same we warn the bidders that should they bid another manufacturer it will be at their own risk
- B. METAL BUILDING INSULATION: We've received several inquiries as to the insulation "R" value and facing for the IT & TRANSPORTATION Building. The insulation "R" value is to be 30 (i.e.: 12" thick batt) for both the roof and walls at the uncompressed insulation areas. The roof will have1-1/2" thick thermal blocking atop the purlins and the roof panels will be elevated above the thermal blocking (and compressed batt insulation) but the clips will not elevate the roof panels 12" above the purlin top. The facing can be Lamtec WMP-50 provided the facing satisfies the flame spread of 25 or less as specified.
- C. METAL BUILDING LOADING: The DEAD LOADS for MEP + Ceiling + Collateral + Roof Structure = 35 psf total DEAD LOADS.

Please enter the appropriate addendum number on the proposal form to be submitted.

ARCHITECTS RZK, INC.

John C. Zwick, Architect, LEED AP

attachments:

None