

ADDENDUM NO. 03

SUWANNEE HIGH SCHOOL INTERIOR COURTYARD REMODEL

A/E# 2012.52

DATE: May 07, 2013
TO: All Plan Holders
FROM: Architects RZK, Inc.

3.0 BID DATE AND TIME

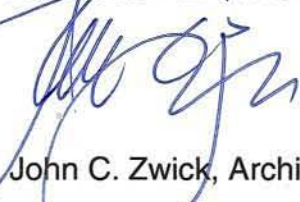
- A. The bid date remains Wednesday, May 08, 2013, at 2:00pm local time and the bids are to be delivered on or before 2:00 pm to the School District Financial Office at 702 2nd Street N.W., Live Oak, FL 32064.

3.1 HVAC CONTROLS INTEGRATION

- A. Attached herewith is an RFI from ENVIROTEMP and the response to it by TLC Engineering.

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

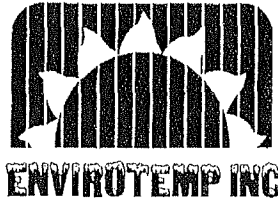
Architects RZK, INC.



John C. Zwick, Architect

attachments:

- Pre-bid RFI from ENVIROTEMP – one page (dtd. May 3, 2013)
- Response to above RFI (dtd. May 7, 2013)



P.O. Box 90014 – Gainesville, Florida 32607 – (352) 338-8477

Request for information

1st REQUEST

Date: May 3, 2013
To: CPPI
Attn: Mr. Todd Brock
Project: SHS - Courtyard Remodel

Subject: HVAC - RTU-1 Control Integration
Drawing ref.:
Spec. Ref.: Addendum #1

Information Requested:

- A) Please provide the contact data for the BAS system integrator for this school.
 - B) Will the system integrator for the school be a direct contract with the school board or will they fall under this contract?
 - C) Please provide the manufacturer of the existing BAS system for this school.
 - D) The specifications for the RTU (237413) reference spec. sec. 230900 – Instrumentation and Control for HVAC but this section is not included within the specification book. Please provide.
 - E) Will the control cable be free wired with conduit and boxes in the wall only or will we be required to provide a complete conduit raceway for all control cable.
 - F) RTU-1 : The submittal indicates that a Bacnet/MSTP interface will be provided as part of this package. This will typically allow most of the necessary points to be monitored and /or controlled by the existing BAS which generally is already remotely accessible. Please confirm that a internet connection is required AT the RTU and if so what type of cabling /connection will be required and where the existing point of connection is located.
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RFI Response PRE BID 001

Cocoa Division

874 Dixon Boulevard
Cocoa, FL 32922
Phone: 321-636-0274
Fax: 321-639-8986

RFI # PRE BID 001	Reviewer: JUSTIN MULHOLLAN	Log ID: 118469
Project: 513004 - SUWANEE HS ENCLOSURE COURTYARD,HALL		Received: 05/06/2013
Name: SHS RTU CONTROL		Returned: 05/07/2013

Please Note: The following RFI response is not intended to authorize any deviation or modification to the design documents except as specifically clarified below for this specific application and circumstance.

Furthermore, this response is not intended to authorize any increase in construction cost, schedule or time extension, or construction in conflict with any applicable codes or specified design standards. It is the responsibility of the Contractor to notify the design team immediately of any perceived scope, schedule, or cost impacts or adjustments.

Comments

1. A) Certified Control Systems (904-384-4013)
- B) The controls contractor will fall under this contract.
- C) Automated Logic
- D) Reference to section 230900 can be ignored. The controls and sensors are provided with the air handling unit.
- E) Free wiring with conduit and j-box in walls is acceptable except where free wiring would not be acceptable per code (i.e. air plenum).
- F) The internet connection at the unit allows for manufacturer support remotely during startup and during the life of the unit. The internet connection will be a standard ethernet connection. There is a data connection provided within the new space that could be tapped off of for the AHU.