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ADDENDUM NO. 2

RFP #11-029

Date: 11-11-11
To: All Interested Parties
From: Steve Gibson
GRP Division Buyer
San Jacinto River Authority

The following additions and changes are hereby made a part of the RFP Documents for the above referenced project as fully and as completely as though the same were included therein.

Please refer to Designing Engineer's (HDR) responses (blocked and italic font) to the below questions on specifications:

1. The room finish schedule on 01A-601 indicates stained concrete (SC-2) in Storage Rooms 124 and 125. I believe this might have been intended as sealed concrete (SC-1). Please confirm.

Storage Rooms 124 and 125 should have Floor Finish SC-1 (Sealed Concrete) not SC-2 (Stained Concrete)

2. In specification 08950 for the Translucent Panel Systems, the design criteria indicate "Hurricane-resistant assemblies – Florida building code..." Please clarify if these panels need to be hurricane-resistant.

Translucent Panels Systems need to be designed to meet the local wind requirements of 115 MPH per the Structural Design

3. In specification 10211 for the Louvers, the design criteria indicate "Hurricane rated". Please clarify if these panels need to be hurricane rated.

See above

4. Most of the translucent panels appear to be in the attic space above the ceiling line. Are these installed for some future building use?

This correct, future use

5. The earthwork specification 02200 makes reference to granular fill under floor slabs, drainage gravel, and crushed stone. Please confirm that we are only installing select / structural (clay) fill under the floor slab. Granular fill is more typically used in northern regions, but not often in our area.

Install Select/Structural (clay) fill per the Geotechnical Report and details, see report for specific requirements. Granular fill is not required under the building foundation.

6. We believe that the documents call for excavation and then select fill as required to establish the building pad elevation. We are unsure if a minimum depth of select fill material is required under the building slab, which would also require us to over-excavate the building area before constructing the building pad. Please clarify.

There is a considerable amount of cut required for the selected building location and the minimum depth of footing is 5' below finish grade. Select fill is required to establish the building pad elevation from there. See Structural Detail A on Sheet 01S-100 for clarification.

7. Elevation 2 on 01A-200 shows 16'-0" long as the dimension for the small mechanical wall. However floor plans show the dimension on that side of the small mechanical as 9'-4". What is the intent?

9'-4" is the intent.

Please acknowledge receipt of this addendum with signature and date and return with completed bid. Failure to do so may cause your bid to be considered non-responsive.

Receipt of this Addendum No. 2 is hereby acknowledged

Authorized Signature

Date

Company Name