

ADDENDUM

Owner Contractor
 Architect Field

Project Name:	Renovations & Additions Tulia I.S.D. 702 NW 8 th Street Tulia, TX 79088	Addendum No.: One (1)	Date: July 31, 2009
		Project No.:	09054

This addendum shall be considered part of the Contract Documents for the above mentioned project as though it has been issued at the same time and incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original Contract Documents, this Addendum shall govern and take precedence.

Bidders are hereby notified that they shall make any necessary adjustments in their estimates on account of this Addendum. It will be construed that each Bidder's proposal is submitted with full knowledge of all modifications and supplemental data specified herein.

General Items:

- Item No. One:** In the Specifications, Section 00030 – Notice to Bidders, make the following change to Paragraph 2:
 A. Sealed bids for Renovations & Additions for Tulia Independent School District will be received until 5:00 P.M., Central Daylight saving Time (CDT), Thursday, August 13, 2009.
- Item No. Two:** In the Drawings, Sheet S2 – Roof Framing Plan (science wing); Columns B3, B4, C3 and C4 are “C1” columns. All other columns for the science wing addition are “C2” columns. Refer to column schedule on sheet S5 for column sizes.
- Item No. Three:** In the Drawings, Sheet S2 – Detail 07/S2; Add L3x3x1/4” steel angle bracing as required from door header up to new roof joists.
- Item No. Four:** In the Drawings, Sheet S3 – Roof Framing Plan (field house); Columns C2, D2, E2 and F2 are pre-engineered metal building columns. They are supporting part of the lower roof area.
- Item No. Five:** In the Drawings, Sheet S3 – Roof Framing Plan (field house); All “C1” columns are label incorrectly. Change all “C1” columns to “C2” columns. Refer to column schedule on sheet S5 for column sizes.
- Item No. Six:** In the Drawings, Sheet S3 – Detail 01/S3; Do not use this detail. Refer to detail 08/15 for platform framing section.
- Item No. Seven:** In the Drawings, Sheet A2 – Door Schedule; Delete G3 (fire-lite glass) from door #1A.
- Item No. Eight:** In the Drawings, Sheet A2 – Science Wing Floor Plan; All base cabinets and work-station islands in rooms 104 and 109 shall have a maximum height of 2’-8” (32”). Refer to sheet A8 and A10 for millwork elevations.
- Item No. Nine:** In the Drawings, Sheet A4 – Classroom Finish-out Floor Plan (09/A4); Wall between Corridor 301 and Classroom 302/303 shall be 1-hr fire rated. Extend new gwb tight to existing roof deck and seal as required for 1-hr fire rating. Fire-seal all penetrations.
- Item No. Ten:** In the Drawings, Sheet A7 – Wall section 08/A7; Contractor shall verify bottom elevation of existing roof scuppers. New roofing structure shall be installed below existing scuppers as required for positive drainage.

- Item No. Eleven:** In the Drawings, Sheet A13 – Field House Roof Plan; Contractor shall use tapered insulation as required for positive drainage toward new roof and over-flow drains.
- Item No. Twelve:** In the Drawings, Sheet M2 – Roof-Top Unit Schedule; for clarification purposes change the Carrier model numbers from the 48HJ series to a comparable 48TC series with the R-410A refrigerant.

END OF ADDENDUM