

ADDENDUM NO. 8

PROJECT: NEW FIRE STATION #27
COSA, San Antonio, TX

ARCHITECT: McCall & Associates-AIA-Architects
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DATE: December 9, 2010

This addendum shall be included in and considered part of the drawings and specifications for the above referenced project. Wherein provisions for the following drawings and specifications contained in the addendum differ from the provisions of the original drawings and specifications, the provisions of the addendum shall govern and take precedence. **This addendum shall be issued by electronic mail (“email”) and the Bidder shall be required to reply to the email or call the office of the Architect to acknowledge receipt of the addendum at the time he receives it. This addendum shall also be available at the office of the Architect if the Bidder chooses to pick up and sign for the addendum in person. All Bidders shall be required to acknowledge receipt of the addendum on the Bid Form.**

This addendum is being issued to all contractors to whom documents have been issued. This addendum shall become a part of the Proposal/Bidding Documents, and in turn, shall become a part of the Contract Documents at the time a Contract for Construction is awarded to the successful bidder.

Care has been taken to make reference to all items being revised, added, deleted, or clarified; however, any item called for in this Addendum, but not cross-referenced to every possible item shall be construed to apply to any drawings, specifications, or schedules related or referenced to the item stated in the addendum.

It is recommended that each correction, addition, deletion or clarification herein stated or shown be made to the corresponding portion of the drawings or specifications to which it applies. Bidders are cautioned to verify that subcontractors affected by this addendum have knowledge of this addendum and incorporate same into their Bid.



SPECIFICATION REVISIONS

1. **Section 042113 – Brick Masonry (2.5.B.2.c.2/ CMU Wall Adjustable Masonry Anchor):**
 - A. *Replace* the indicated CMU anchor with the following product as the Basis-of-Design:
 - a. “Lox-All® Ladder Reinforcement #270 Ladder” by Hohmann & Barnard, Inc.
2. **Section 042200 – Concrete Unit Masonry (2.5 Reinforcement):**
 - A. *Add* the following product by the indicated manufacturer as the Basis-of-Design:
 - a. “Lox-All® Ladder Reinforcement #270 Ladder” by Hohmann & Barnard, Inc.
3. **Section 042200 – Concrete Unit Masonry (2.2.C Integral Water Repellent):**
 - A. *Delete* the requirement for Integral Water Repellent; with regards to the fabrication of the concrete masonry units.
4. **Section 076100 - Sheet Metal Roofing (2.1.C / Manufacturer):**
 - A. *Add* the following Manufacturer:
 - a. “Architectural Building Components”
5. **Section 076100 - Sheet Metal Roofing (2.1.D / Basis-of-Design Product):**
 - A. *Add* the following product as an approved equal:
 - a. “PermaSeam” with Striations by *Architectural Building Components*
6. **Section 033000 – Cast-in-Place Concrete (2.14.F / Concrete):**
 - A. *Revise* specification in accordance with Item #6 on *Attachment “A”*.

DRAWING REVISIONS

7. **Sheet S2.2 – Roof Framing Plan:**
 - A. *Revise* drawing in accordance with Item #1 on *Attachment “A”*.
8. **Sheet S2.3 – Retaining Wall Framing Plan:**
 - A. *Revise* drawing in accordance with Item #5 on *Attachment “A”*.
9. **Sheet S4.1 – Notes, Sections, and Details:**
 - A. *Revise* drawing in accordance with Item #2 and Item #3 on *Attachment “A”*.

10. **Sheet S4.3 –Sections and Details:**

A. *Revise* Detail #8 in accordance with Item #4 on *Attachment “A”*.

11. **Sheet S4.4 –Sections and Details:**

A. *Revise* Detail #1 and Detail #2 in accordance with Item #4 on *Attachment “A”*.

12. **Sheet S4.5 –Sections and Details:**

A. *Revise* Detail #1, Detail #4, & Detail #8 in accordance with Item #4 on *Attachment “A”*.

13. **Sheet S4.6 –Sections and Details:**

A. *Revise* Detail #1 in accordance with Item #4 on *Attachment “A”*.

14. **Sheet S4.7 –Sections and Details:**

A. *Revise* Detail #9 in accordance with Item #4 on *Attachment “A”*.

END OF ADDENDUM #08

Attachments: Two (2) sheets @ 8 ½”x 11”

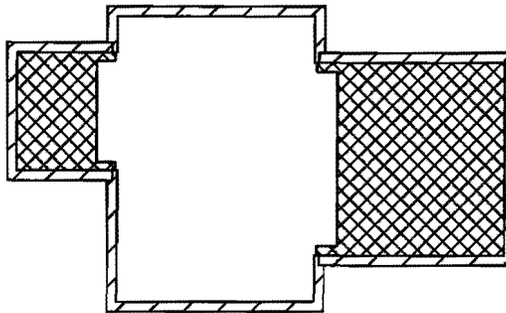


ITEM #1:

ROOF DECK KEY PLAN



TOWER ROOF



MAIN ROOF

-  - DECK IS SHOP PAINTED/WELDED NOT FLIPPED (REF. SF-16)
-  - FLIPPED DECK IS SHOP PAINTED/SCREWED (REF. SF-4)
-  - FLIPPED DECK IS GALVANIZED/SCREWED (REF. SF-5)



Job Title NEW FIRE STATION #27 By R.G. Date 12/07/10
CITY OF SAN ANTONIO Ck. R.C.T. Date 12/07/10
 Subject ADDENDUM #8
REVISIONS TO NOTES AND SECTIONS
 Job 175-04-00 Sh. 2 of 2
 File FIRE27S41



ITEM #2: SF-4 ROOF DECK IS 1-1/2" -22 GAUGE TYPE-B WIDE RIB DECK COMPLYING WITH STEEL DECK INSTITUTE; WITH MINIMUM I=0.183 IN. 4, SN=0.192 IN. 3. ATTACH THROUGH BOTTOM OF THE RIBS AT EVERY SUPPORT; ATTACH EACH SHEET AT BOTH SIDES AND AT OTHER RIBS WITH HILTI X-EDN19THQ12 (OR EQUAL), SO THAT THERE ARE SIX PER SHEET (36/6). PROVIDE ONE #10 SIDELAP SCREW BETWEEN SUPPORTS AT MID-SPAN ON EACH SIDE OF SHEET.

ITEM #3: SF-16 ROOF DECK IS 1-1/2" -22 GAUGE TYPE-B WIDE RIB DECK COMPLYING WITH STEEL DECK INSTITUTE; WITH MINIMUM I=.183 IN. 4, SN =.192 IN. 3, ATTACH TO SUPPORTING MEMBERS BY PLUG WELDING DIRECTLY THROUGH BOTTOM OF THE RIBS AT EVERY SUPPORT; WELD EACH SHEET AT BOTH SIDES AND AT OTHER RIBS SO THAT THERE ARE 6 WELDS PER SHEET (36/6), IN ACCORDANCE WITH STEEL DECK INSTITUTE'S SPECIFICATIONS. PROVIDE ONE #10 SIDELAP SCREW BETWEEN SUPPORTS AT MID-SPAN ON EACH SIDE OF SHEET.

ITEM #4: NOTE: IN SECTIONS 8/S4.3; 1 & 2/S4.4; 1, 4 & 8/S4.5; 1/S4.6 AND 9/S4.7 MAKE THE FOLLOWING CHANGE:
 REVISE "1 1/2" METAL DECK (REF. NOTE SF-4)" TO READ AS "1 1/2" METAL DECK (REF. NOTE SF-16)".

ITEM #5: ON SHEET S 2.3, OMIT RETAINING WALL NOTE RW-6.

ITEM #6: STRUCTURAL SPECIFICATION 033000.2.14.F SHALL BE OMITTED.