



PROJECT: **Placerville City Hall Remodel**
3101 Center Street
Placerville, California 95667

Job No. 03063

FROM: Murray & Downs AIA - Architects, Inc.
3025 Sacramento Street
Placerville, CA 95667

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents and previous Addenda as noted below. Acknowledge receipt of this Addendum in the space provided in the Bid Form. Failure to do so may subject Bidder to disqualification.

This Addendum consists of 3 pages and all attachments noted herein.

MODIFICATIONS TO PREVIOUS ADDENDA:

Not Used

MODIFICATIONS TO PROJECT MANUAL:

1. **Reference Document 08710 – Door Hardware:** DELETE document 08710 and ADD attached Document AD2 - 08710 – Door Hardware (10 pages) in its place.
2. **ADD Reference Document AD2 - 09200 – Lath and Plaster:** pages 1-6, attached.

MODIFICATIONS TO DRAWINGS:

ARCHITECTURAL DRAWINGS:

A1. Reference Sheet A2.2, Canopy Details:

- a. ADD Canopy Roof Plan 1a/A2.2 and 2a/A2.2 per 8½ x11 drawing AD2-A1.1, attached.
- b. REVISE Canopy detail 4/A2.2 per 8½ x11 drawing AD2-A1.2, attached.
- c. REVISE Canopy detail 8/A2.2 per 8½ x11 drawing AD2-A1.3, attached.
- d. Add General Note as follows: "Prefinished metal roofing panel at canopy and roof cornice to be AEP Span HR-36, 26 gauge panel. Panel fastening to be designed for 54 PSF uplift. Color to be chosen at later date from manufacturer's standard DuraTech coatings.

- A2. Reference Sheet A3.1, Door and Window Schedule:** REVISE window 115 to be Roll-Up Counter Door. Sized to cover 7'-9" wide x 5'-0" high rough opening. Refer to details 7/A18.1 and 20/A18.1.
- A3. Reference Sheet A5.1.1, First Floor Reflected Ceiling Plan:**
- a. REVISE plan per 8½ x11 drawing AD2-A3.1, attached.
 - b. REVISE plan per 8½ x11 drawing AD2-A3.2, attached
- A4. Reference Sheet A6.2, Cornice Details:**
- a. REVISE Roof Cornice detail 8/A6.2 per 8½ x11 drawing AD2-A4.1, attached.
 - b. Add General Note as follows: "Prefinished metal roofing panel at canopy and roof cornice to be AEP Span HR-36, 26 gauge panel. Panel fastening to be designed for 54 PSF uplift. Color to be chosen at later date from manufacturer's standard DuraTech coatings.
- A5. Reference Sheet A7.1, Exterior Elevations:** ADD General Note as follows: "LVR – Metal Louver to be Airo-lite Model AC505. Color to be selected at later date from manufacturer's standard Kynar 500 coatings.
- A6. Reference Sheet A7.2, Exterior Elevations:** ADD General Note as follows: "LVR – Metal Louver to be Airo-lite Model AC505. Color to be selected at later date from manufacturer's standard Kynar 500 coatings.
- A7. Reference Sheet A17.1, Exterior Details:** ADD detail 13/A17.1, Exterior Thin Brick Termination, per 8½ x11 drawing AD2-A7.1, attached.

STRUCTURAL DRAWINGS:

- S1. Reference Sheet S200, Framing Plan:** ADD Side View Detail per 8½ x11 drawing AD2-S1, attached.

MECHANICAL DRAWINGS:

- M1. Reference Sheet M2.1.1, Mechanical First Floor Plan:** ADD General Note per 8½ x11 drawing AD2-M1, attached.
- M2. Reference Sheet M2.1.2, Mechanical Second Floor Plan:** ADD General Note per 8½ x11 drawing AD2-M2, attached.
- M3. Reference Sheet M2.1.3, Mechanical Third Floor Plan:** ADD General Note per 8½ x11 drawing AD2-M3, attached.

ELECTRICAL DRAWINGS:

E1. Reference Sheet E0.1, Fixture Schedule, Symbols + Notes:

- a. REVISE General Note 12 as follows: "Conduits installed in walls and ceiling may be EMT with steel compression type fittings or as specified in Section 16000. Install all conduits in accordance with NECA standards of installation.
- b. ADD General Note as follows: "Refer to Fire Alarm Cable Schedule, Sheet E4.1, for fire alarm cable types.
- c. ADD General Note as follows: "Existing feeders to panels A, C and E are to be replaced with new feeders. Reuse existing conduit. Feeders are to be 4 #3/0 copper and 1 #4 copper ground.

E2. Reference Sheet E2.3.2, Second Floor Plan, Power + Signal: (N) Panel "D" to be surface mounted on the existing wall in lieu of being recessed as noted on drawings.

E3. Reference Sheet E2.3.3, Third Floor Plan, Power + Signal: (N) Panel "E" to be surface mounted on the existing wall in lieu of being recessed as noted on drawings.

* End Addendum No. 2 *