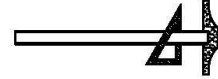


MICHAEL R. WALDBIESER



ENGINEERING & CONSULTING, INC.
STRUCTURAL, PLUMBING, MECHANICAL, & ELECTRICAL DESIGN



Michael R. Waldbieser PE
IN PE 19900108

Sycamore Building
19 South 6th Street, Suite 804
Terre Haute, Indiana 47807
Phone (812) 232-6510

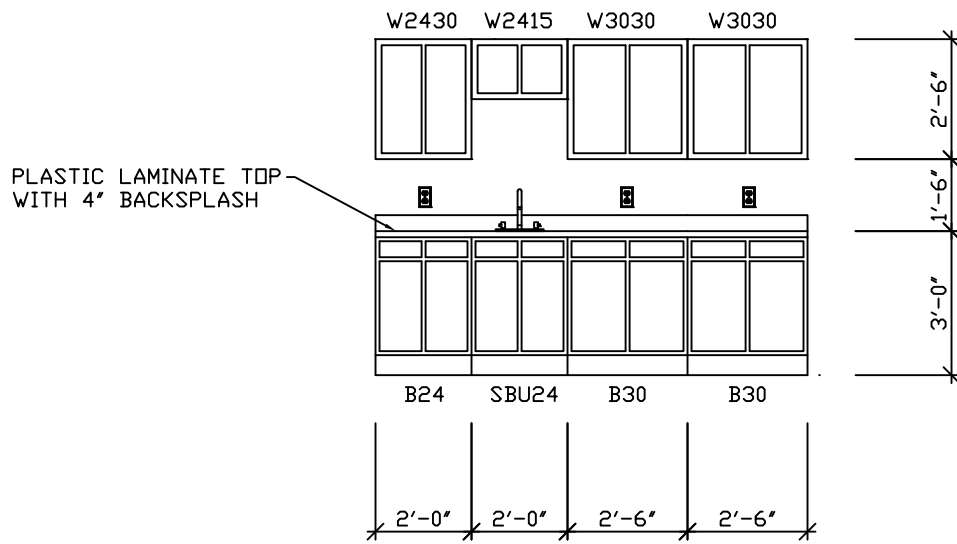
May 24, 2018

**TERRE HAUTE CATHOLIC CHARITIES FOODANK
430 NORTH 141/2 STREET
TERRE HAUTE, INDIANA 47807
NEW BUILDING**

ADDENDUM #1

This ADDENDUM, giving information supplemental to the drawings and specifications, becomes part of the contract documents. Wherever this addendum might be in conflict with the drawings and/or specifications, this addendum shall take preference.

1. ALL BIDDERS: All bidders shall acknowledge receipt of this addendum on their bid forms.
2. GENERAL: Drawing #3.0 has an issue with the color of the fonts in the Interior Finish Schedule. Womens RR #8 and Mens RR#9 shall have FRP full height on all walls. FRP Panels shall be .090" Pebbled Finished with all required trim and fasteners.
3. GENERAL: There was not elevation for the cabinets in Conference Room #17. Refer to attached Detail 4/3.0 which shows the required Cabinet Elevation.
4. GENERAL: Interior cabinet construction for units shown in Detail 3/3.0 and Detail 4/3.0 (attached to this Addendum #1) shall be commercial grade plastic laminate.
5. GENERAL: Construction of Stairway #7 shall be cold formed metal with 42" high wall on North Side to act as a guardrail. Provide and install wood handrail on both sides of stairway and extend 12" past top and bottom riser. Install VCT on treads.
6. MECHANICAL: Specified equipment for the Gas Furnaces and Air Conditioners is manufactured by Carrier. Acceptable alternate manufactures are Bryant and Trane.
7. MECHANICAL: Specified equipment for the Gas Unit Heaters is Modine. Acceptable alternate manufacture is Reznor .
8. ELECTRICAL: Specified equipment for electrical devices is by Pass & Semour (P&S). Acceptable alternate manufactures are Hubbell and Lutron.



4 CABINET ELEVATION
 3.0 SCALE: 1/4" = 1'-0"