



ADDENDUM #02

June 16, 2021

John O. Thomas, City Administrator
City of Lebanon
P.O. Box 840
Lebanon, Kentucky

Re: Lebanon Senior Center, Lebanon KY
Project No: CDBG 20-011

The following changes shall be made to the Specifications and Drawings as listed below.

A. DRAWINGS

1. On Civil Details Sheet C4.01, at Detail HC/C4.01 Accessible Space Detail, the note reading "ADA ACCESSIBLE SIGN BY OWNER" is changed to read: "ADA ACCESSIBLE SIGN BY CONTRACTOR." The Accessible Parking Sign detail (4/CR-2) is provided on Code Reference Sheet CR-2.
2. On Floor Plan Sheet A-1, keyed note #19 is changed to read: "6'-0" HIGH VINYL-COATED CHAIN-LINK PRIVACY FENCE W/ PLASTIC SLATS AT OUTDOOR UTILITY/TRASH AREA W/ STEEL POSTS AT 96" MAX. O.C. AND 4'-0"W LOCKABLE GATES AT EA. END – SEE 2/CR-2 AND CIVIL FOR DIMENSIONS," to match the note on 1/CR-2 Site Layout Diagram – Code Reference on Code Reference Sheet CR-2.
3. On Building Section 1/A-5, on the EXTERIOR WALL CONSTRUCTION (on the left margin) the sheathing note shall be changed to read: "1/2" PLYWD OR OSB SHEATHING."
4. On Building Section 1/A-5, on the ROOF CONSTRUCTION, TYPICAL (on the upper right) the decking note shall be changed to read: "5/8" PLYWOOD OR OSB DECK."

B. SPECIFICATIONS

1. APPROVED EQUIVALENTS: The following Manufacturers and Products have been Approved as Equivalent to the Manufacturers and Products specified for the following sections (NOTE: Each must meet/match material/functional properties as specified) :

07 27 00 Air Barrier	DryLine HP Commercial Building Wrap by National Shelter Products, Inc.
07 41 13 Metal Roof Panels	138T Symmetrical Panel (flat pan) by McElroy Metal, Bossier City, LA
08 11 13 Hollow Metal Doors and Frames	Metal Products, Inc (MPI), Corbin, KY
08 14 16 Wood Doors	Oshkosh Door Company, Oshkosh, WI

08 42 13 Aluminum-framed Entrances /Windows HMI CG-CF451T Thermally-broken
Framing system with Series 300
medium-stile doors & 10" bottom rail,
by HMI/Cardinal Glass, Louisville, KY

C. ADDITIONAL INFORMATION FOR BIDDERS

1. A pre-bid meeting was held at the site (100 W. Mulbery Street, Lebanon) and at the City Hall Council Chambers on Tuesday, June 9 at 10:00 a.m. Eastern Standard Time. The following questions were asked of the Architect and the corresponding answers are provided after each:

Q1: Will all power and lighting circuits be required to be run in conduit?

A1: After consultation with the Electrical Engineer, it has been decided that (due to the Assembly occupancy) all power and lighting should be in conduit as shown on engineered plans.

Q1: Will plastic piping be allowed in place of copper for domestic water?

A1: After consultation with the Mechanical Engineer, it has been decided that all domestic water piping shall be copper, as shown on engineered plans.

END OF ADDENDUM #02

Sincerely,



David C. Hennen, AIA, NCARB