

Addendum No. 1



Date **March 21, 2012**

Project **VA-626A4-11-203 - "Replace Attic AHUs Bldg 1 at the Tennessee Valley Healthcare System, Alvin C. York VA Medical Center, Murfreesboro, TN"**

Pinnacle Engineering, Inc. Project No. 11026

The Construction Documents (Specifications and Drawings) are amended as follows.

SPECIFICATIONS

- 1. Section 01 00 00 – General Requirements - # 1.2 Statement of Bid Item(s) Delete Item C. and Item D. in their entirety. ABB Ultra Low Harmonics (ULH) Variable Frequency Drives remain the basis of design for the Base Bid. Demolition of existing chilled water piping serving existing AHU's and the replacement of chilled water pumps and hot water pumps, all furnished with their respective VFD's, remain the basis of design for the Base Bid.**

DRAWINGS

Architectural

- 2. Drawing 1-A4 is revised to modify Louver Detail with the addition of lintel structural member L5x3x3/8 angle.**

Mechanical

- 3. Drawing 1-M1 is revised and reissued as Rev A to correct the service tag # for VFD-AHU-2 to indicate AHU-2 rather than AHU-12.**
- 4. Drawings 1-M2 is revised and reissued as Rev A to indicate the existing exhaust fans to remain and to have their existing pneumatic controls converted to Direct Digital Controls (DDC).**
- 5. Drawing 1-M3 is revised and reissued as Rev A to indicate the existing exhaust fans to remain and have their existing pneumatic controls converted to Direct Digital Controls (DDC); 40" round ductwork connecting relief air and mixed air plenum corrected to be shown as New Work; existing CHWS&R corrected to be reconnected to new CHWS&R riser at chase serving AHU-1.**

Mechanical (continued)

- 6. Drawing 1-M5 is revised and reissued as Rev A to indicate existing exhaust fans to remain; to show existing CHWS&R to be reconnected to new CHWS&R riser at chase serving AHU-1; and to show 40" round ductwork connecting relief air and mixed air plenum as New Work.**
- 7. Drawing 1-M6 is revised and reissued as Rev A to show existing CHWS&R to be reconnected to new CHWS&R riser at chase serving AHU-1; 40" round ductwork connecting relief air and mixed air plenum corrected to be shown as New Work.**
- 8. Drawing 1-M8 is revised and reissued as Rev A to show CHWS&R risers as New Work.**
- 9. Drawing 1-M13 is revised and reissued as Rev A to include the controls schematics for attic exhaust and ventilation fans to be converted from pneumatic controls to DDC.**
- 10. Drawing 1-M14 is revised and reissued as Rev A to correct Note 1 to add attic exhaust and ventilation fans for DDC conversion; Note 2 is deleted; Note 3 renumbered as Note 2.**