

DABHI ENGINEERING ASSOCIATES INC.

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AT&T–Huntsville C.O Replacement of the existing AHU-2

ADDENDUM #1 (05/13/2018)

Addendum #1 consists of the following comments/revisions to the bid drawings. Addendum #1 in its entirety shall be incorporated into contractors' bids:

1. M1.01: New Air Handling Schedule:
 - A. (N) AHU-2 shall be factory furnished, installed, pre-wired 120 volt, 1 phase, marine lights with wire guards in Access, Fan, and in cooling coil sections. These fixtures shall be wired using EMT conduit with #12 ph, neut, gnd, cu wires to a single manual light switch to be installed outside of casing at one location for field wiring.
 - B. Top casings of the fan and cooling coil sections shall be (factory cut) provided with required size flanged openings for field installation of the multi-zone dampers at job site.
2. DWG. E1.01: (N) VFD-2: Shall be furnished by AT&T at no cost to contractor. It shall be picked up by the electrical contractor from AT&T's Capitol Bldg (Downtown Houston, Tx) and installed and wired as per bid documents. Contact VFD manufacturer for Start-up service and full warranty.
3. DWG. E1.03:
 - A. Motor Circuit Protector Panel (MCP-1): may be installed on or near Col. 5A, all associated modifications to wiring shall be included in contractor's bid.
 - B. Furnish, install, and wire a ¾" cond with (3), #12 (ph, neut, gnd) wires from the existing Pnl-L1 (EHP) to (N) AHU-2's marine lights switch. Use a spare 20 amp, 1 pole CB located in the panel board.
 - C. Include a cost of furnishing and installation of 50 Ft of ¾" EMT cond with j-boxes and a pull string for installation of new FA devices associated with (N) AHU-2. Also include a cost of providing 120 volt, 1 ph power, 50 ft of ¾" cond with (3), #12 wires from the existing PNL-L1 to new FA devices as requested by FA System contractor. Use a spare 20 amp, 1 pole CB located in the panel board.

END