

DABHI ENGINEERING ASSOCIATES INC.

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AT&T–Madisonville C.O
Addition of new air conditioning units

ADDENDUM #1 (01/17/2018)

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

1. Find attached Revised DWG. E1.01.
2. BAS: Sub-contractor shall include cost of the following in his/her bid:
 - A. Installation and programming of 6 new temp/humidity sensor for each new ACU. Provide all required cables and liquid tight conds. Sensors shall be furnished by ACU manufacturer.
 - B. Furnish, install, wire, program, connect to the existing DD controller in (E) BAS cabinet a new required capacity Schneider DD controller, type the same as being used in other AT&T bldgs. This controller shall monitor all points of each new ACU on the controller and allow to see them by AT&T'S bldg. manager remotely. New BAS shall be commissioned which shall be witnessed by BECK and AT&T's bldg. manager. Obtain required information of new Bard ACU's monitoring points from Bard.
3. Electrical contractor shall furnish and install new ¾" cond with a pull string, for installation of new BAS cables, from each new ACU to the new DDC. New controller will be installed in existing mechanical room in the existing BAS cabinet. New conduits shall be installed using shorter routes, routes shall be field determined, and terminated in the existing BAS cabinet.
4. Furnish, install, and secure to the walls, new painted black, steel security cages over new ACU-4 & 5. Each cage shall be as per requirements of AT&T.
5. New pipe bollards: Furnish and install new pipe bollards no more than 4' on center to protect (N) ACU-1 & 2 from vehicular damages. Each bollard shall be 6" dia, 7' long, 4' above ground and 3' underground in reinforced concrete pier. Each bollard shall be sch. 40 steel, filled with concrete and painted Yellow color.

END

