

DOCUMENT 00 91 13[2] - ADDENDA

ADDENDUM NO.2:

DATE: January 22, 2016

PROJECT: Phase 2 Remodeling for New State's Attorney Office Facility
Will County Court Annex
57 N. Ottawa St & 57 W. Jefferson St.
Joliet, Illinois

ARCHITECT/
ENGINEER: Andrew R. Partak, Jr., AIA, Architect
14141 W. Bruns Road
Manhattan, Illinois 60442

PROJECT NO.: R1307B

TO: All holders of Bidding Documents of Record.

This Addendum forms part of and modifies the Bidding/Contract Documents for the subject Project, dated December 18, 2015. Receipt of this Addendum is to be acknowledged by Bidders in the space provided on the Bid Form. FAILURE TO SO DO WILL SUBJECT THE BIDDER TO DISQUALIFICATION.

This Addendum consists of Two (2) pages.

ADDENDUM ITEMS:

MEP CLARIFICATIONS:

ITEM NO. 1: Include Schneider Controls in the specification for control systems.

ITEM NO. 2: Electric Baseboard Common Relay Switch: The common electric baseboard(s) (summer/winter) relay switch(s) to be provided by the controls contractor. The east side switch to be located on the new pneumatic control panel in mechanical room #511 (similar to the fourth floor). The west side switch to be located in the west electrical room #555. The electrical contractor to wire from the relay switch to the multi-pole contactor located near the power panel for that area.

ITEM NO. 3: Stand Alone West Side Electric Baseboard: Controls contractor to provide BACnet adjustable thermostat for all the stand alone electric baseboard heaters similar to Viconics VT7200 series. Each of these stats to be tied into the automation system and scheduled accordingly.

ITEM NO. 4: East side Electric Baseboard: Electrical contractor to wire to the eastside electric baseboard PE switch(s) and then to the baseboard(s). The PE switch(s) to be provided by the controls contractor and located near the room where the base board is located.

ITEM NO. 5: Room Thermostat: All room thermostats to be adjustable by the room occupants.

ITEM NO. 6: RTU-5-1:

- a. Two stage heat is acceptable.
- b. The unit to have a Vibro-Curb per the “Vibro-Curb” detail on sheet MS1.1. The “Vibro-Curb” detail is Detail D-5-5.

ITEM NO. 7: Duct Liner: To be as specified on medium pressure and partially on return air duct as shown on bid documents.

END OF ADDENDUM 00 91 13[2]