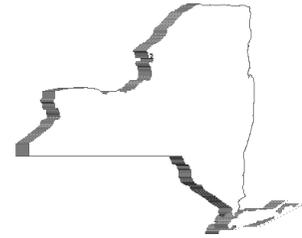




STATE OF NEW YORK
OFFICE OF GENERAL SERVICES
DESIGN AND CONSTRUCTION GROUP
THE GOVERNOR NELSON A. ROCKEFELLER
EMPIRE STATE PLAZA
ALBANY, NY 12242



ADDENDUM NO. 3 TO PROJECT NO. 44500

**HVAC WORK, ELECTRICAL WORK
REHABILITATE HEATING SYSTEM
BUILDING NO. 18
AUBURN CORRECTIONAL FACILITY
135 STATE STREET
AUBURN, NEW YORK**

March 13, 2014

NOTE: This Addendum forms a part of the Contract Documents. Insert it in the Project Manual. Acknowledge receipt of this Addendum in the space provided on the Bid Form.

HVAC AND ELECTRIC WORK SPECIFICATIONS

1. SECTION 011000 SUMMARY OF THE WORK: 1.08F2: add “and Section 028304” after “Section 028303”.
2. SECTION 017329 REMOVALS, CUTTING AND PATCHING 1.01: Add “C. Lead Abatement: Sections 003126, 028303 and 028304 (HVAC Contract only)”

HVAC WORK SPECIFICATIONS

3. SECTION 028213 ASBESTOS ABATEMENT: 1.07D2: add “Facility Representative also to receive copies of air test results and chain of custody.”
4. SECTION 232513 WATER TREATMENT, CLOSED HOT WATER HEATING SYSTEM: add “1.02B2. Material Safety Data Sheets: Provide one paper hardcopy of material safety data sheet for each treatment chemical to facility representative.”
5. SECTION 055000 METAL FABRICATIONS: 3.01B: Remove “in cells”.
6. SECTION 232123 PUMPS: Delete 3.01A and relabel 3.01B as 3.01A.
7. SECTION 238236 FINNED TUBE RADIATION: 3.01D: Change mounting height to 4” from 5”.
8. SECTION 238239 UNIT HEATERS: Replace each of two references to “line voltage thermostats” with “DDC temperature sensors”.
9. SECTION 230523 VALVES: Add 2.14 WATER PRESSURE REDUCING VALVE. Text on page 2 of this Addendum.

HVAC WORK DRAWINGS

10. DRAWING M-001, Asbestos Note 2: Change “2000 LF” to “100 L.F.”
11. DRAWING M-001, Phasing: add to Phase III: “Asbestos Abatement in Basement”

12. DRAWING M-001, Phasing: Move “Clean, test and balance all steam, hot water and air devices” from Phase X to the end of Phase XI.
13. DRAWING M-001, General Notes: Add Note 9: “Turn over all removed equipment to Facility Representative.”
14. DRAWING M-301, Detail 1: Provide one gate valve upstream and one gate valve downstream of each pair of steam traps under heat exchangers.
15. DRAWING M-301, Detail 3: Provide gate valve downstream of PRV-18 on cold water service line.
16. DRAWING M-501, Detail 2: Building 13 POS is being provided in this contract. Therefore, indicate new POS for Building 13.
17. DRAWING M-501, Detail 9: Change refrigerant line not passing through pump from RL to RS.
18. DRAWING M-100, Detail 2/M-100, Note 3: Change reference to detail 4/M-301 to 5/M-301.
19. DRAWING M-100 and DRAWING M-301: Atmospheric Vents from Condensate return unit and safety relief valve discharge shall terminate with gooseneck 10’ above building 18 roof.

ADDED SPECIFICATION SECTION FROM ITEM 9:

**SECTION 230523
VALVES**

2.14 WATER PRESSURE REDUCING VALVES

- A. Cold Water Make-Up Service:
1. Adjustable direct acting, spring loaded, diaphragm operated, single seat type conforming to ASSE 1003 - Performance Requirements for Water Pressure Reducing Valves for Domestic Water Supply Systems.
Acceptable Manufacturers: Bell & Gossett, Watts, and Wilkins.
 - a. Body: Brass or bronze construction.
 - b. Wetted Parts: Brass, bronze, stainless steel, or nickel alloy construction.
 - c. Renewable seat and removable composition disc.
 - d. Integral low inlet pressure check valve.
 - e. Operating Temperature Range: 33-160 degrees F.
 - f. Maximum Working Pressure: 125 psi.
 2. Pressure reducing valves with integral strainers may be substituted for approval, in lieu of separate valve and strainer, if integral strainer and valve meet individual valve and strainer specifications.

END OF ADDENDUM

Margaret F. Larkin
Acting Executive Director