



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. 2 TO PROJECT NO. 41696

**CONSTRUCTION WORK, HVAC WORK, PLUMBING WORK, ELECTRIC WORK
REPAIR CELL BACKS AND UPGRADE HVAC & PLUMBING BLOCK H
GREEN HAVEN CORRECTIONAL FACILITY
594 ROUTE 216
STORMVILLE, NEW YORK 12582-0010**

March 22, 2013

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.

CHANGES TO ADDENDUM #1

- 1. SPECIFICATIONS - Item No. 3 -- SECTION 099101 CONSTRUCTION PAINTING:**
3.02 PREPARATION: Replace entire paragraph with the following:
“2). SSPC-SP6 will NOT be required.”
3). The preparation of the existing steel surfaces at the Utility Corridor shall be under the Lead Paint Abatement process where the Lead-Based Paint shall be abated and the surface prepped with wire brush to accept paint primer under containment enclosures with negative air pressure per Specification Section 028303.”
- 2. DRAWINGS – Item No. 1 -- Drawing A-001, SUMMARY OF WORK, C-CONTRACT:**
Delete reference for abatement of lead paint at ceiling opening left by light fixture and the work of the E-Contract. Add note No. 13. – Abatement of Lead Based paint at the Utility Corridor of the Cell Backs shall also include the preparation of the existing steel with wire brushing under the abatement containment procedures required in Specification Section 028303 so that the surface is ready for painting. No preparation of the surface.

CONSTRUCTION CONTRACT:

SPECIFICATIONS

NO ADDENDUM AT THIS TIME

ADDENDUM NO. 2 TO PROJECT NO. 41696

DRAWINGS

1. **Drawing A-001, SUMMARY OF WORK, C-CONTRACT:** Add to notes.

“No. 14. Abatement of Lead-Based Paint at the Utility Corridor of the Cell Backs shall also include the preparation of the existing steel with wire brushing under the abatement containment procedures required in Specification Section 028303 so that the surface is ready for painting. No preparation of the surface with sandblasting is required.”

3. **Drawing TS-1:** delete reference to M-002 Phasing Plan in the drawing list.
4. **Drawing A-002** under Phase 4 – replace

"C-Contract shall provide final painting of rear cell wall and ceiling steel plate covering former electrical light fixture hole." with "C-Contract shall provide final painting of rear cell wall."

5. **Drawing H-101 and H-102 – LEAD REMEDIATION NOTES:** Add note

“L-4 : CONTRACTOR SHALL REMOVE THE RUST AND LEAD-BASED PAINT (LBP) FROM THE BACK SIDE OF THE STEEL PLATE ON THE CELL BACKS, WITHIN THE UTILITY CORRIDORS, TO THE EXTENT NECESSARY SO THE STEEL PLATES CAN BE REPAINTED. THE REMOVAL OF THE LBP SHALL INCLUDE THE REMOVAL OF ALL RUST AND WHATEVER SURFACE PREPARATION IS REQUIRED SO THE STEEL PLATES WILL BE READY TO ACCEPT THE PAINT FINISH. IN ADDITION TO THE STEEL PLATES, RUST AND LBP SHALL BE REMOVED FROM ALL STEEL ANGLE IRON, SUPPORTS, ETC. THAT ARE PART OF THE CELL BACK STRUCTURAL SYSTEM.”

“CONTRACTOR SHALL UTILIZE A COMBINATION OF CHEMICAL STRIPPING SOLUTION AND WIRE BRUSHES, OR EQUIVALENT, FOR THE LBP AND RUST REMOVAL. ANY CHEMICAL STRIPPER SHALL BE APPROVED BY THE DIRECTOR OR DIRECTOR’S REPRESENTATIVE PRIOR TO USE. CONTRACTOR SHALL REMOVE LBP AND RUST IN SUCH A MANNER TO MINIMIZE THE CREATION OF DUST AND DEBRIS, AND SHALL UTILIZE A HEPA VACUUM TO CONTROL/CONTAIN DUST AND DEBRIS IF GENERATED DURING REMOVAL. LEAD REMEDIATION ACTIVITIES SHALL TAKE PLACE WITHIN NEGATIVE PRESSURE ENCLOSURES. COORDINATE LOCATIONS AND QUANTITY OF RUST/LBP REMOVAL WITH THE C CONTRACT DRAWINGS AND/OR ASSOCIATED TRADE. REFER TO SPECIFICATION SECTION 028303 FOR MORE INFORMATION.”

6. **Drawing A-104 -- Detail 8:** delete notes

“CLEAN LEAD PAINT PER SECTION 028303” and

“CLEAN ALL RUST AND LOOSE PAINT FROM THE INTERIOR OF CELL – PRIME AND PAINT ENTIRE CELL INTERIOR INCLUDING FRONT SLIDING BAR GATE”

7. **Drawing A-104 -- Detail 7:** delete note

“CLEAN ALL RUST AND LOOSE PAINT FROM STEEL PLATE; PRIME AND PAINT THE ENTIRE WALL”

ADDENDUM NO. 2 TO PROJECT NO. 41696

ELECTRICAL CONTRACT:

SPECIFICATIONS

NO ADDENDUM AT THIS TIME

DRAWINGS

1. **DRAWING A-001 SUMMARY OF WORK E-CONTRACT SCOPE:** Replace Note 6 with the following:

“6. PROVIDE INSTALLATION TEMPLATE TO C-CONTRACT SHOWING HOLES FOR ELECTRICAL CONNECTIONS TO BE CUT THROUGH THE REPLACEMENT STEEL SECTION OF STEEL WALL OF THE CELL BACK, FOR INSTALLATION OF DEVICES. PROVIDE ALL REQUIRED PENETRATIONS IN EXISTING STEEL WALL TO ACCOMMODATE INSTALLATION REQUIREMENTS OF DEVICES/ FIXTURES IN THE EXISTING TO REMAIN PORTION OF THE CELL BACK STEEL WALL.”

2. **Drawing A-001, SUMMARY OF WORK E-CONTRACT SCOPE :** **add** the following Note:

“12. PROVIDE TYPE 6 SEALANT TO ALL HOLES, AND OPENINGS DUE TO THE REMOVAL OF ELECTRICAL DEVICES FROM THE CELLS.”

HVAC CONTRACT:

SPECIFICATIONS

1. **SECTION 230719 INSULATION:**

Part 3.09.B: Add the following paragraph:

“9. Return ductwork, unless otherwise shown.”

Schedule 3.10: Revise as follows:

Replace "Supply Air and Outside Air" with "Supply Air, Outside Air, and Shower Exhaust Air in Attic"

Replace "Return Air" with "Return Air in Attic and Heat Recovery Unit Exhaust Air"

DRAWINGS

NO ADDENDUM AT THIS TIME

END OF ADDENDUM

James Dirolf, P.E.
Director of Design