



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



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**ADDENDUM NO. 5 TO PROJECT NO. 42998**

**CONSTRUCTION WORK, HVAC WORK, PLUMBING WORK, ELECTRIC WORK  
REHABILITATE KITCHEN  
AND DINING AREAS  
GOSHEN RESIDENTIAL CENTER  
97 CROSS ROAD  
GOSHEN, NY 10924**

January 10, 2012

**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.

**C, H & P CONTRACT:**

**SPECIFICATIONS**

NO ADDENDUM AT THIS TIME

**DRAWINGS**

NO ADDENDUM AT THIS TIME

**E CONTRACT:**

**SPECIFICATIONS**

NO ADDENDUM AT THIS TIME

**DRAWINGS**

1. Drawing E-203:
  - a. **DELETE** Keynote #3 text in its entirety and **REPLACE** with the following revised Keynote #3 text: The Ansul system control panel shown on the first floor in Janitor 106 is approximately 150 linear feet from the Fire Alarm Control Panel (FACP) located in the Wing 1 Y.D.A. office on the second floor. There will be one (1) floor penetration, two (2) corridor wall penetrations, and two (2) partition wall penetrations required to route the fire alarm wire from the FACP to the Ansul panel. The routing is proposed as follows:
    - i. Provide one (1) floor penetration from the Wing 1 Y.D.A. office down to the first floor.
    - ii. Provide two (2) wall penetrations in Corridor 113 and enter above the door into Dining Room 111.

- iii. Provide one (1) wall penetration into Kitchen 109.
- iv. Route the conduit to the ansul control panel in Janitor 106. Provide one (1) wall penetration into Janitor 106 and drop to the ansul system.
- v. Provide firestopping when penetrating fire rated construction.
- vi. The fire alarm wiring shall be as specified under Specification Section 283105, Modifications to Fire Alarm System, paragraph 2.06-D.
- vii. The fire alarm wiring shall be installed in 3/4" rigid ferrous metal conduit from the FACP and across Corridor 113. Once the fire alarm cable enters Dining Room 111, its to be run exposed above the ceiling to Janitor 106. The drop down to the Ansul control panel in Janitor 106 is to be in 3/4" rigid ferrous metal conduit. All rigid ferrous metal conduit shall be as specified under Specification Section 260501, Basic Electrical Materials and Methods, paragraph 2.01-A.

2. Drawing E-204:

- a. **REMOVE** the General Note from this drawing and **ADD** to Drawing E-203.

**END OF ADDENDUM**

James Dirolf, P.E.  
Director of Design