



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. 1 TO PROJECT NO. 44611**

**ELECTRICAL WORK WITH ASBESTOS ABATEMENT  
PROVIDE PAS, FIRE PROTECTION IMPROVEMENTS AND ACM ABATEMENT  
VARIOUS BUILDINGS  
Hutchings Psychiatric Center  
620 Madison Avenue  
Syracuse, NY 13210**

April 7, 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.

**FACILITY SERVICES SUBGROUP**

1. Page 283100 – 1, Change Paragraph 1.02 A 3 c to Read:  
“c. Except where shown on the Drawings, reuse existing wiring as specified herein, reuse existing Notification Appliance Circuits (NAC’s).”
2. Page 283100 – 1, Add Paragraphs 1.02 A 3 e through I as Follows:  
“e. In building 10 provide new NAC’s and raceways as shown on the Drawings.  
f. In building 12 provide new NAC #3 and raceways for basement level as shown on the Drawings. Remove all other existing NAC’s. Use existing NAC conductors to pull new NAC’s through existing raceways.  
g. In building 17 remove existing NAC’s. Use existing NAC’s to pull new NAC conductors to pull new NAC’s through existing raceways.  
h. Except as specified herein, remove existing floor zone Initiating Device Circuits (IDC’s). Use existing floor zone IDC conductors to pull new Signaling Line Circuits (SLC’s) through existing raceways.  
i. In buildings 6, 11, 12, and 15; retain and reuse existing fire sprinkler waterflow and valve supervisory IDC’s (including Post Indicator Valve IDC’s). Existing IDC’s shall be monitored via new Model 4100E5005, Class B, 8 Zone IDC Module. Replace existing End of Line Resistor (EOLR) with new EOLR.  
j. In buildings 6, 10, 12, 15, and 17; retain and reuse existing Carbon Monoxide Gas Detector IDC’s. Existing IDC’s shall be monitored via new Model 4100E5005, Class B, 8 Zone IDC Module. Replace existing EOLR with new EOLR.”

## **ADDENDUM NO. 1 TO PROJECT NO. 44611-C**

k. In building 11; retain and reuse existing Kitchen Hood Suppression IDC. Existing IDC's shall be monitored via new Model 4100E5005, Class B, 8 Zone IDC Module. Replace existing End of Line Resistor (EOLR) with new EOLR.

l. In buildings 6, 11, 12, 14, 15, and 17; remove existing Remote Annunciator circuits between FACU and Annunciator(s). Use existing annunciator circuit conductors to pull new annunciator circuits (1E2/C #18 FPL and 1E2/C Shielded FPL) between FACU and annunciator(s)."

3. Page 283100 – 2, Change Paragraph 1.02 H to Read:

"H. Provide and install devices, equipment and wiring necessary to transmit all fire alarm, supervisory and trouble signals to the Campus Security Office. Provide new fiber optic cable, minimum 4 strand 62.5/125 multi-mode, between each FACU and existing building fiber optic patch panels. All new and existing fiber optic conductor terminations, except where terminated at the FACU(s) and Central Monitoring equipment, shall be of the fusion splice method. Existing splices shall be removed and re-terminated using the fusion splice method."

### **END OF ADDENDUM**

Margaret F. Larkin  
Acting Executive Director