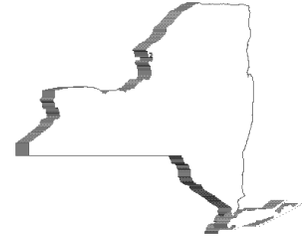




STATE OF NEW YORK  
OFFICE OF GENERAL SERVICES  
DESIGN AND CONSTRUCTION GROUP  
THE GOVERNOR NELSON A. ROCKEFELLER  
EMPIRE STATE PLAZA  
ALBANY, NY 12242



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**ADDENDUM NO. 2 TO PROJECT NO. 44233**

**ELECTRICAL WORK  
PROVIDE ELECTRICAL METERING  
VARIOUS BUILDINGS  
STATE UNIVERSITY COLLEGE  
NETZER ADMINISTRATION BUILDING 200A  
108 RAVINE PARKWAY  
ONEONTA, NY**

February 2, 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.

**CONTRACTING REQUIREMENTS**

1. DOCUMENT 007306 SUPPLEMENTARY CONDITIONS – WARRANTY EXTENSION:  
Delete this Document in its entirety.

**SPECIFICATIONS**

2. Page 017329-1, Paragraph 1.02 C.: Delete this Paragraph in its entirety.

**DRAWINGS**

3. Drawing E-101, DRAWING NOTES, Note 5: Add the following to the Note:  
"Substation potential transformers are rated 4800V:120V and current transformers are presumed to be rated 600A:5A but have not been field verified. Verify existing substation load via existing meters prior to meter removal, and verify new meters show the same approximate load after their connection. Adjust CT ratio in meter programming if it is determined based on comparison of existing and new load measurements that 600:5 is not the correct CT ratio."
4. Drawing No. E-001, GENERAL NOTES, NOTE I: Add the following to this Note after the word "week" in the third line:  
"Beneficial use of electrical meter shall include successful completion of prefunctional and functional tests, and system acceptance test."
5. Drawing No. E-106, DETAIL 2 FORD HALL PARTIAL POWER DIAGRAM: The main circuit breaker compartment and primary transformer compartment are shown transposed left to right. Switch these compartments (indicated by Removal Notes 2 and 3) so that the transformer is located between the campus primary service and its main circuit breaker/metering equipment.

6. Drawing No. E-107, DETAIL 2 GRANT HALL PARTIAL POWER DIAGRAM, and DETAIL 7 HAYS HALL PARTIAL POWER DIAGRAM: The main circuit breaker compartment and primary transformer compartment are shown transposed left to right. Switch these compartments (indicated by Removal Notes 2 and 3) so that the transformer is located between the campus primary service and its main circuit breaker/metering equipment.
7. Drawing No. E-117, DETAIL 2 SHERMAN HALL PARTIAL POWER DIAGRAM: The main circuit breaker compartment and primary transformer compartment are shown transposed left to right. Switch these compartments (indicated by Removal Notes 2 and 3) so that the transformer is located between the campus primary service and its main circuit breaker/metering equipment.

**END OF ADDENDUM**

James Dirolf, P.E.  
Director of Design