

**ADDENDUM #2
PHASE 2 PRIMARY UPGRADES AT
DHSS EMILY P. BISSELL HOSPITAL
3000 NEWPORT GAP PIKE, WILMINGTON DE 19808
DHSS/DFM PROJECT NO.: MC3514000014
DATE OF ISSUE: 1/22/2015**

- 1.0 This Addendum, Addendum No. 2, shall be made part of the Project Manual and Drawings dated January 5, 2015 for the Phase 2 Primary Upgrades at Emily P. Bissell Hospital.
- 2.0 Bid Date and time remain unchanged **2:30 p.m. local time on Thursday, January 29, 2015.**
- 3.0 Changes to Specifications
- 3.1 Section 00 01 10 Table of Contents: Delete Section 26 13 60. PRIMARY METERING STATION.
- 4.0 Changes to Drawings
- 4.1 Drawing E-6:
1. Refer to Sketch SK-E1 for revisions to Detail 2/E-6.
 2. Add the following General Notes #5 & #6:
 5. All areas of the site where grading and seeding are identified shall be provided with DeLDOT approved straw matting.
 6. Area 20' beyond Electrical Equipment yard shown on detail 8/E-6 shall be graded and seeded to minimize surface water discharge into the yard. Crusher run shall be provided in formerly paved areas.
- 5.0 Questions/Clarifications
- 5.1 Looking at the site plan drawings, I do not see anywhere we will be removing asphalt. Am I missing it? (sub listed on bid form).

Response: Minor asphalt paving/patching may be required in the area of the new electrical equipment yard and where new ductbank is run from the equipment yard to Tapping Cabinets #1 & #8.

5.2 Have the existing transformers been tested for PCB?

Response: Yes, the existing 5kV switch and two (2) transformers in the lower level of the Main building have been tested and confirmed to be PCB free. A copy of the test report will be provided to the successful contractor. The interposing 12kv-5kV transformer as well as Transformers #1, #3, #4, #5 and #6 as shown on Drawing E-2 do not have a sampling port/valve and have not been tested. Contractor under this contract shall gain access to the fluid in each transformer and test each transformer before disposal. Any transformer found to contain concentrations greater than 50 ppm of PCB's will be



specifically addressed during construction. Costs for disposal of “PCB Free” transformers (containing less than 50 ppm PCBs in its dielectric fluid) shall be included in the contractor’s bid.

6.0 Substitution Requests

6.1 Substitute General Electric for new Pad Mounted Transformer.

Response: Insufficient product literature was provided to perform a proper assessment on the proposed substitute equipment. Therefore GE is not an approved manufacturer for the pad mount transformer.

6.2 No further substitution requests were made.

END OF ADDENDUM #2

Attachments: Sketch SK-E1

EF/ef
14-1153B Addendum #2

cc: All Registered Plan Holders
Daniel Episcopo, DHSS/DMS/FO
P-File

DRAWING REDACTED