

**SMYRNA SCHOOL DISTRICT
North Smyrna Elementary School Renovations
Bid Number SSD-16-002-NES**

ADDENDUM NO. 2 04 May 2016

Smyrna School District
Thomas D. Clayton Building
80 Monrovia Ave.
Smyrna, Delaware 19977

Fearn-Clendaniel Architects, Inc.
6 Larch Avenue Suite 398
Wilmington, Delaware, 19804
Phone: (302) 998-7615

BIDS DUE: **3:00 p.m. on May 18, 2016**

LOCATION: **Smyrna School District Administrative Offices
82 Monrovia Ave, Smyrna, DE 19977**

ARCHITECT'S PROJECT NO: 14107d

1.0 NOTICE TO ALL BIDDERS:

- 1.1. Bidders are hereby notified that this Addendum shall be and hereby becomes part of their Contract Documents, and shall be attached to the Project Manual for this project.
- 1.2. The following items are intended to revise and clarify the Contract Documents, and shall be included by the Bidder in their proposal.
- 1.3. Bidders shall verify that their sub-bidders are in full receipt of the information contained herein.
- 1.4. A lighting substitution was submitted. The results will be included in the next Addendum.

2.0 CLARIFICATIONS:

- 2.1 Previous electrical drawings had incorrect fonts and line weights embedded in the pdf files and would not print as viewed on pdf files. Delete Bid Issue drawings and replace with revised drawings to correct printing drawing and text images.

3.0 CHANGES TO THE DRAWINGS:

3.1 All existing Electrical Drawings (Eleven (11) Total)

- 3.1.1 Delete Bid Issue drawings and replace with revised drawings. Previous drawings had incorrect fonts and line weights.
- 3.2 Drawing E11-01: Gymnasium Room 303: Add one (1) Type E emergency lighting unit on adjacent wall at each double door (total of two (2)) and connect to the unswitched side of the local lighting circuit. Provide a wire guard on each fixture.

- 3.3 Drawing E11-01: Cafeteria Room 303: Add one (1) Type E emergency lighting unit on adjacent wall at each double door (total of two (2)) and connect to the unswitched side of the local lighting circuit. Provide a wire guard on each fixture.
- 3.4 Drawing E40-01: This drawing is for reference only and includes panels and exterior pad mounted transformer and S&C switch to be used to assist with field verification of existing feeder lengths and locations for the Power System Study.

4.0 CHANGES TO THE PROJECT MANUAL:

4.1 Specification Section 26 05 70 Power System Study:

- 4.1.1 The utility company has provided the following information on the available short circuit current serving the premises.
1. Available 3 phase short circuit current at terminal pole. 6.2 kA
 2. Available Line to ground short circuit at terminal pole. 4.4 kA

END OF ADDENDUM NO. 2