DISTRICT WIDE SCHOOL UPGRADES – PAVING & SITE UPGRADES NAUGATUCK, CONNECTICUT 06770

S/P+A PROJECT NO. 17.147

Date Issued: July 21, 2017

The following changes to the Drawings and Project Specifications shall become a part of the Drawings and Project Specifications; superseding previously issued Drawings and Project Specifications to the extent modified by Addendum No. 1.

General Information:

- The geotechnical report included within the Project Manual is provided for reference only refer to the Drawings for Scope of Work requirements.
- Refer to the Typical Bituminous Pavement Detail (M/CS101) for paving Scope of Work requirements. Unless otherwise noted on the Drawings, provide paving Work in accordance with Detail M/CS101 at paved areas shown on the plans to receive paving Work.
- Provide Detectable Warning pavers per Details A, B & K/CS101 at the new cast-in-place concrete sidewalk located at the parking area on the north side of the school.
- All ADA/Accessibility Symbols provided for signage and pavement markings on this project must provide the newly adopted "dynamic character" symbol in conformance with the new State of CT requirements (pursuant to CT Public Act 16-78). Refer to attached sketch for more information.

Changes to the Specifications:

- PREVAILING WAGE RATE INFORMATION, Wage Rates, dated April 12, 2017, have been deleted in their entirety. Current wage rates have not been provided by the DOL. Contractor will be responsible for obtaining the annual adjusted 2017 rates on the department's website to use for bidding purposes.
- SUPPLEMENTARY INSTRUCTIONS TO BIDDERS, Page 1, Article 1.2.A., revise "mike.lynch@naugatuck.k12.ct.us" to read "christopher.montini@naugatuck.k12.ct.us".

New Drawings:

• CSK101-01, ACCESSIBILITY SYMBOL REVISION has been added and is attached as part of this addendum. This revises information on Drawing CS101.

The bid date is unchanged by this addendum.

The addendum consists of one (1) page of 8½"x11" text and one (1) 8½"x11" drawing. End of Addendum '1'

