This Addendum is hereby made a part of the Contract Documents to the same extent as though it were originally included therein.

ELECTRICAL

1.1 SPECIFICATIONS

A. SECTION 283113 FIRE DETECTION & ALARM SYSTEM

1. Article 1.3, A <u>Revise to Read</u>:

A. Provide a fully functioning, constantly supervised, networked, analog addressable, batterybacked fire alarm system with audible and visual signals for evacuation and connection to a central monitoring agency. This design will replace the existing Silent Knight Fahrenhyt IFP-1000 fire alarm control panel with IDP type devices with a new compatible Silent Knight Fahrenhyt IFP-2100 fire alarm control panel. New IDP type devices and speaker/strobe shall be added to the new expansion as shown on the bid drawings. Existing horn/strobe signals shall be replaced with new speaker/strobe devices and the existing annunciator shall be replaces with a new local operating console (LOC) in the main vestibule of the school. All training (factory if required, with travel covered) shall be provided to allow District NICET 2 certified electricians to have full access to programming of the fire alarm control panel. All software and all necessary equipment shall be provided for full access of all panel functions and programming (installer level programming and class training). Work shall be as indicated on the Drawings.

2. Complete drawings will be issued after the Bid.

END OF ELECTRICAL ADDENDUM NUMBER 04