

NORTH TORONTO COLLEGIATE INSTITUTE
17 BROADWAY AVENUE
TORONTO, ONTARIO

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This Addendum forms part of the Bid Documents and is to be read, interpreted and coordinated with all other parts. The cost of all work contained herein is to be included in the bid sum. The Specifications and Drawings are complementary. Items listed under the Specifications in this Addendum and having influence on the Drawings are so deemed to alter the Drawings. Items listed under the Drawings in the Addendum and having influence on the Specifications are so deemed to alter the Specifications.

This Addendum contains the following:

1 typewritten page
Mechanical and Electrical Addendum P.T.A. #2, dated March 12, 2008 (1 page)

END



MCW Consultants Ltd.

Post Tender Addendum

Date: March 12, 2008

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Project No.: 6830
PTA No.: 002
Page No.: 1 of 1
Office: Toronto
From: John Sloan

General

In slab heating: Refer to the mechanical drawings identifying areas which have in slab heating systems. Layout of the heating piping in the slab shall have precedence over other services. Electrical contractor shall coordinate layout of services within the slab to accommodate and maintain separation from the in slab heating system.

Lighting Switching: All switches are to be low voltage and are to be connected to relay panels. Contractor to develop a low voltage switching schedule as part of the shop drawing submission.

Main Electrical Room: The main electrical room on P2 is outside of the building line of the building above. All services emanating from this room must run through stairwell #3, in which case they must be fire rated, or they must run vertically along grid line SAE up to the ceiling of the gymnasium. Provide coordination drawings of this routing prior to rough in.

Drawing E24:

- The power transformer and the main secondary switchboard shall not be close coupled. Provide a 2500Amp bus connection between the transfer and the switchboard.
- Control wiring from ATS#1 and ATS#2 to the generator control panel shall be fire rated.
- Provide metering provisions for the fire pump service.

Drawing E25: - Fixture Schedule

- Fixture type F shall be suspended utilizing threaded rods.

Specification

- Series 16440 2.01.10

Digital check metering shall be provided on the main and on all outgoing distribution services. Delete reference to both outgoing feeds on MSB1

End of post tender addendum ADD 002