

The following information changes the RFT documents issued on Tuesday March 5, 2024.

CLOSING DATE CHANGE

Change of closing date to Tuesday, April 2, 2024, on or before 2:00:00 PM local time.

GENERAL INFORMATION

Item 1: Refer to RFT Document, Introduction and Project Details
REMOVE and REPLACE Section 1.5 Project Schedule with below:

4. PROJECT SCHEDULE

1. The Successful Bidder will adhere to section GC 3.5 in regard to milestone dates set below.
2. The following are Project milestone dates:
 - a) Tender Issued Tuesday, March 5, 2024
 - b) Site Walkthrough at 3:00 PM Thursday, March 7, 2024
 - c) Closing for Questions Monday, March 18, 2024
 - d) *Tender Closing on or before 2:00 PM* **Tuesday, April 2, 2024****
 - e) Anticipated Construction Commencement Tuesday, July 2, 2024
 - f) Substantial Performance Friday, August 23, 2024
 - g) Total Completion/Occupancy Tuesday, September 3, 2024

Item 2: See 'Addendum M 02' dated March 22, 2024 issued by McCallum Sather Architects Inc. (1 page)

Item 3: See 'Addendum E 01' March 22, 2024 issued by Seguin Engineering Inc. (4 pages)

Item 4: See 'Addendum No. 1' dated March 21, 2024 issued by MTE Consultants Inc. (1 page)

End of Addendum 2

1 QUESTIONS AND RESPONSES

Q. We would like to request that Taco Comfort Solutions pumps be approved as an alternate.

R. Taco Comfort Solutions pumps is the school board's approved alternative.

END OF ADDENDUM M 02

1 QUESTIONS AND RESPONSES

- Q. 1. Can the make and model of Switchboard and Panel LP-J in room 129 be provided?
2. Would you be able to provide pictures of or information regarding the make and model of the Switchboard and Panel LP-J in room 129?
3. Is there any clarification to the brands of panel LP-J and the 600v switchgear? Is there room for new circuits / breakers in these panels?

R.

Panel LP – J: Eaton Pow-R-Line PRL1a, space available for new circuits.

Switchgear: Eaton Pow-R-Line PRLC Switchgear, space available for new breaker.

Q. Electrical drawings state that the electrical contractor is to provide and install power and control wiring for pumps and boilers. What control wiring is needed for each pump or boiler.

R. Generally mechanical controls wiring is provided by the mechanical/control contractor as part of the equipment and the electrical contractor should "coordinate and install".

END OF ADDENDUM E 01









Project Name: Highview Mechanical
Distribution Replacement
Client: Hamilton-Wentworth District
School Board

MTE File No.: 38369-200

Tender No.: P01942

Addendum No.: 1

Date: March 21, 2024

This Addendum consists of 1 page.

QUESTIONS:

Question 1: Are we to remove partial area of transite ceiling panels only for access where needed?
Or remove all panels in the boiler room?

Response 1: Transite panel removal shall be limited to only what is required for access where needed.

End of Addendum 1