

2024-125-P01920 RFT Cecil B. Stirling Elementary School Window and Exterior Door Replacement and Learning Commons Accommodation

Addendum 2

Issued April 3, 2024

The following information changes the competitive process documents issued on Friday, March 8, 2024.

GENERAL INFORMATION

- Item 1: Refer to appended 'Addendum No. 1' from Whiteline Architects Inc. dated March 27, 2024, issued by the Consultant (1 page).
- Item 2: Refer to appended 'Addendum No. 1' from EXP Services Inc. dated March 27, 2024, issued by the Consultant (1 page).

QUESTIONS AND RESPONSES

- Q1 Please provide the make and model number for Panel DLP1. We will need this to source a breaker.
- **R1** Refer to General Information Item 2.
- Q2 I would like to know if we could use a 5 ¼" frame depth instead of the 6" frame depth requested in the specs. With the Current frame depth at approx. 2 ¾", and having a brick sill, there is no need for a 6" frame as it doesn't need to span any cavity. Also, since the brick sill has a good slope on it, the further the new framing extends out the larger the bottom spacing will become.
- R2 Refer to General Information Item 1.
- Q3 Please provide contact information of the base building security (access-control) vendor.
- R3 Refer to page 96 of the specifications for S2 Certified Integrators (for Security and Door Access Controls).
- Q4 Please provide photos/nameplate information for existing panel 'DPL1' to price the new switch for this panel.
- R4 Refer to Response 1.

End of Addendum 2



WHITELINE | Architects Inc.

83 ONTARIO STREET	🔊 905-688-6087
ST. CATHARINES	🖂 admin@whitelinearchitects.com
ONTARIO L2R 5 J 5	www.whitelinearchitects.com

Cecil B Stirling Windows and Door Replacement and Library Renovation ADDENDA #1 March 27, 2024

- Q1 I would like to know if we could use a 5 ¼" frame depth instead of the 6" frame depth requested in the specs. With the Current frame depth at approx. 2 ¾", and having a brick sill, there is no need for a 6" frame as it doesn't need to span any cavity. Also, since the brick sill has a good slope on it, the further the new framing extends out the larger the bottom spacing will become.
- A1 $5\frac{1}{4}$ " frame depth is acceptable.

End of addendum 1



Electrical Addendum No. 01

EXP Project: ALL-23012666-A0 - HWDSB CB Sterling

Date: March 27, 2024

Prepared By: EXP Services Inc.

Requirements:

The addendum forms part of the Contract Documents and amends the original Specifications and Drawings, as noted below.

Ensure that all parties submitting bids are aware of all items included in this Addendum.

This Addendum consists of 1 page.

Question and Answer

Question 1: Please provide make and model number for Panel DLP1. We will need this to source a breaker.

Answer 1: Square D QMB Fusible Panelboard