

Tel: 416-392-5900 Fax: 416-392-5934

2022-03-18

REQUEST FOR TENDER SPLASH ISLAND – WASHROOM UPGRADES TZC T 11-2022-02 ADDENDUM #3

This addendum shall be incorporated into, and form part of TZC T 11-2022-02 and take precedence over all requirements of the previously issued bid documents including plans. This addendum must be signed by the bidder (signing officer) in the appropriate space and must be attached to the Form for submission by the bidder. This Addendum consists of one (1) page plus the attached documents.

1. Attached Addendum AD-02 from Consultant:

See attached addendum AD-02 from Julius Horvath Architect.

Receipt of the Addendum shall be acknowledged as part of your submission.

The Board of Management of the Toronto Zoo reserves the right to reject any or all Tenders or to accept any quotation, should it deem such action to be in its interests.

If you have any queries regarding this matter, please contact Mr. Peter Vasilopoulos, Supervisor, Purchasing & Supply, at 416-392-5916 or by email pvasilopoulos@torontozoo.ca.

Yours truly,

Peter Vasilopoulos Supervisor, Purchasing & Supply

I/we hereby acknowledge receipt of this addendum and make allowance in my bid.

Signed (Must be Signing Officer of Firm)

Name of Firm

Date:

ADDENDUM

Project Name:	Splash Washroom Renovation	Addendum #:	AD-02
Project Number:	1193059	Date:	March 17, 2022
Project Address:	200 Meadowvale Road	Client:	Toronto Zoo
	Toronto, Ontario		

The following information supplements and/or supersedes the bid documents issued for Tender on November 12, 2021.

This Addendum forms part of the contract documents and is to be read, interpreted, and coordinated with all other parts. The cost of all contained herein is to be included in the contract sum. The following revisions supersede the information contained in the original drawings and specifications issued for the above-named project to the extent referenced and shall become part thereof. Acknowledge receipt of this Addendum by inserting its number and date on the Tender From. Failure to do so may subject bidder to disqualification.

Subject: Clarifications

Description of Addendum

1. The specification on the required mixing valve is as follows:

MV-1 Thermostatic Mixing Valve: Lawler 801-RB-86506, thermostatic valve shall control temperature from low of 1 GPM, 25 GPM at 10PSI drop across the valve, temp. range: 90°F - 120°F, setup point of 110°F, 125 PSI bronze body, stainless steel springs, integral check value on hot and cold inlets.

2. There is no work required for the fire alarm system as the washroom does not have a fire alarm system.

Issued By

MFaula

Mark Faulds Lead Designer