

1145-2014 ADDENDUM 2

ALTERATIONS TO WATER CIRCULATION AND TREATMENT SYSTEMS FOR BROADWAY PARK WADING POOL – 185 YOUNG STREET

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY

ISSUED: January 27, 2015 BY: Lou Chubenko TELEPHONE NO. (204) 986-2727

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

PART B – BIDDING PROCEDURES

Revise: B2.1 The Submission Deadline is 4:00 p.m. Winnipeg time, January 30, 2015.

PART E - SPECIFICATIONS

Under Section 11240 Valves:

Revise: 2.9.1 Each sample tap (boiler drain) and related equipment shall include the boiler drain

complete with backflow preventer to prevent possible contamination of potable water. Backflow preventer shall be Watts 8NF or approved equal in accordance with B7.

Revise 2.10.1 Each hose bibb and related equipment shall include the bibb complete with backflow

preventer to prevent possible contamination of potable water. Backflow preventer shall

be Watts 8NF or approved equal in accordance with B7.

Under Section 15200 Water Treatment and Control Systems:

Add: 2.3.2.8 Provide interlock between UV and feed pump (PMP-101). UV Unit shall not run unless

PMP-101 is running.

Revise: 2.4.2.1.1 City of Winnipeg will provide two CO² cylinders.

Add: 2.4.2.4.1.1 A 12 V solenoid with step-down transformer will be permitted as an approved equal in

accordance with B7.

Revise: 2.4.2.4.1 Include a brass or PVC solenoid valve rated for 120 VAC and 8 W with a pressure rating

of 100 PSIG (690 kPa).

Revise: 2.4.3.8 Provide 20 kg of tablets after spring start up is complete.

Delete: 2.4.2.5 Provide two CO² cylinders.

DRAWINGS

Replace: 1145-2014_Drawing_P1-R0 with 1145-2014_Addendum_2-Drawing_P1-R1