



# 387-2015 ADDENDUM 1

## ALTERATIONS TO WATER CIRCULATION SYSTEM FOR WESTDALE SPLASH PAD – 550 DALE AVENUE

### **URGENT**

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

ISSUED: May 26, 2015  
BY: Ryan Oger, P.Eng  
TELEPHONE NO. (204) 489-0474

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

Template Version: A20150105

---

**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 E – SPECIFICATIONS**

Under SECTION 15200 PUMPING AND CONTROL SYSTEMS

- Revise: 1.1.1.2.5.1 New control panel in basement to emergency stop button located adjacent to existing splash pad controller.
- Add: 1.1.1.8.7 Automatically stop the drain water and splash pad pumps and operate actuated butterfly valve BUV-101 to close and BUV-102 to open upon activation of the emergency stop button.
- Add: 1.1.1.8.8 Allow the splash pad to automatically return to operating status by means of a manual reset button that must be engaged in order to disengage the emergency shutdown status. The splash pad shall not operate after the emergency shutdown button has been activated until the manual reset button located on the controller is engaged. Note: The functionality described above only applies when the splash pad is operating automatically with the control panel and splash pad supply pump and does not apply when the splash pad is operated in a flow to drain configuration.
- Revise: 1.3.1.5.2.2.2 Provide contacts and wiring from new control panel to the emergency stop button in location stated above. Wiring from the new emergency stop button to the existing splash pad controller is not necessary.
- Add: 1.3.1.5.2.2.5 Provide a manual reset button on the control panel that when activated will reset the controller back to an operating state. The splash pad shall not operate until the manual reset button on the controller is activated.
- Add: 1.3.1.5.2.2.6 The manual reset button shall automatically restore functionality to the existing splash pad controller, drain water pump (DWP-101) and splash pad pump (SPSP-101) and butterfly valves BUV-101 and BUV-102.
- Delete: 1.3.1.5.2.6.1 The splash pad control panel shuts down the program sequence and/or feed to the splash pad. This is part of the existing program.