Please see the following questions and answers for additional information to the above noted Tender.

**Question 1**

For the **Street Upgrade – Garfield Street from Kensington Road to Health PEI** is there a requirement to design new street lighting to meet TAC standards? Section 1.2 states that we must follow TAC guidelines which includes specific street lighting requirements. However, the details of this project under section 3.1 don’t specifically mention street lighting.

**Answer 1**

There are no requirements for street lighting as part of this work. The City utilizes existing power poles on the street for their street lighting needs.

**Question 2**

For the **Street Upgrade - Pond Street from Queen St. to University Av.** is there a requirement to design new street lighting to meet TAC standards? Section 1.2 states that we must follow TAC guidelines which includes specific street lighting requirements. However, the details of this project under section 3.1 don’t specifically mention street lighting.

**Answer 2**

There are no requirements for street lighting as part of this work. The City utilizes existing power poles on the street for their street lighting needs.
**Question 3**

For the **Sidewalk & Multipurpose Pathways** – Can we confirm if the intent is to provide new street lighting to meet TAC standards on all of these pathways and roads?

**Answer 3**

There are no requirements for street lighting as part of this work. The City utilizes existing power poles on the street for their street lighting needs.

**Question 4**

It appears that the “List of Large Culverts” is missing from the RFP Document.

**Answer 4**

Please see the attached Appendix A for a list of culverts and their locations to be inspected.

**Question 5**

The time line to reply to the request for services is very short. **Can you give us an extension to Jan 30th?**

**Answer 5**

All submissions must be received by the Controller before 2:00:00pm local time on Friday January 31st, 2020.
Appendix A

Location of Culvert Inspections

Location # 1 – Beach Grove Rd Box Culvert
Location #2 – Lower Malpeque Rd – near Oldmoore Crt
Location #3 - Exhibition Dr – J Frank McAulay Park to Harbour

Note:

This pipe that has been impacted/added to over the years as the area developed. Storm flows are coming from Parkview/Christie/MacKay area. The Proponent will be expected to inspect the entire length of this pipe system.
Location #4 Grafton St – MECL Crossing

Notes:

Storm system comes off Edward St, Crosses MECL and outfalls near MECL Pump House. Proponent responsible to inspection from Grafton St to outfall.
Location # 5 – Capital Dr - near Holiday Inn Express

Notes:

It is anticipated that this is a wooden Box culvert.
Location # 6 - Malpeque Rd. - near Irwin Dr.