Addendum No. 1

This addendum modifies the original Contract Documents for the Logan Green Solar Pathway Lighting Project and any previously issued addenda.

The items in this addendum shall govern the work, taking precedence over previously issued specifications and drawings governing the items mentioned. Acknowledge receipt of this Addendum in the space provided and submit the signed Addendum with the bid. Bids submitted without this Addendum may be considered incomplete.

Clarifications and Supplementary Information

- 1. Q Does the city have a specific point or percentage criteria for weighing this PRF?
 - A The city does not have a specific point or percentage criteria for weighing this PRF
- 2. Q Does the City have a minimum lighting specification which vendors are required to meet in order to be in compliance with the RFP?
 - A The City does not have a minimum lighting specification which vendors are required to meet in order to be in compliance with the RFP.

As Solar lighting is fairly new to the City, we depend on the bidders to provide us with as much data as reasonable to make a decision.

It is also require to provide references so that we can check with other communities to see if products met there expectations.

- 3. Q Does the City have a required mounting height for the luminaires?
 - A- Approximately 10 to 12 feet to deter vandalism and limit the effect to the neighbours.
- 4. Q -Does the City require certified signed structural engineering calculations to confirm proper mounting stability of pole and solar lighting units?
 - A- NO

5.	Q - Will the agency require vendors to submit ALR calculations based on worst case winter values to ensure a properly sized solar lighting system being offered?
	A - YES
6.	Q - To ensure sufficient autonomy measures have been accounted for will the city require vendors to provide worst case scenario autonomy calculations with a minimum of 5 days of autonomy/battery backup for pole mounted systems?
	A – YES
7.	Q - For the screw piles/light poles. Are you wanting a pile cap poured around the screw pile with concrete on every pile and then the pole anchor bolts installed in the concrete to support the light pole?
	A - The Bidder may propose other solutions for the screw pile requirements as long as consideration is given for the higher water table in the area.
8.	Q - Type of luminaire preferred
	A – The City is looking for proposals on the styles that are available for the Saskatchewan Environment.
9.	Q - Pole top or Arm mount
	A - Arm mount would be preferred to limit disturbances to the neighbors
10.	Q - Pathway dimensions, layout and Pole location and Spacing?
	A – This is provided in the RFP document
11.	Q - What is the pole finish, colour?
	A – Black is prefered
Receip	ot acknowledged and conditions agreed to thisday of, 2021.
Biddei	r's Name (Print)
Autho	rized Signature