

**January 19, 2024**

**Addendum No. 05**

**File Reference Number: RFP 2023 051**

**Title: Design, Production, and Delivery of Nine (9) Fabricated Passenger Shelters**

**RE: Clarifications/Questions**

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Please refer to the following information / clarifications:

**Question 1: Automated Doors**

- (a) If we are adding in a second operator to act as a closer, do you need the electronic components, like the controller, push plates and relay to go with it as it will not be energized?

**Answer:** Supplier can propose second operator to act as closer and will need to make the determination whether any additional components are required and clarify why this is required.

- (b) How is the latching managed on this manual door?

**Answer:** The Manual door will also have the electrical latch to provide remote lock/unlock functionality during passenger rail arrival/departure times.

- (c) On the automated door, who is to carry the strike to work with the panic bar?

**Answer:** Supplier shall provide all necessary components to ensure fully automated door functionality.

**Question 2: Heat Trace Cable** - Please provide clear information for cable part number, Voltage, Watts per foot and selected heat trace control model with all part numbers of other key components related to the heat trace cable.

**Answer:** Supplier shall design the heat tracing system and may seek further clarification from the tracing manufacturer for applicable cable requirements such as Raychem or equivalent alternatives.

**Question 3: Lights** - Motion sensor, item 33 in pdf "Drawings" (page 4/28) - Could you please provide more details concerning this device?

**Answer:** Supplier is responsible for the light system design and selected light fixtures to meet the requirements and may seek further clarification from the manufacturer including providing a motion sensor from the same manufacturer as the light fixtures such as Cooper lighting OAC-P series or equivalent alternatives.

**Question 4: Electrical Diagram** - Do you have any other information available concerning electrical drawings?

**Answer:** Please see single line reference drawing E20-501 in the RFP package.

**Question 5: Architectural Louvers** - There seems to be confusion between the drawing and the specifications. Based on the Construction Specialties supplier, the louvers shown on the drawings do not correspond to a Storm louvers model? Could you please provide more detail for this product with appropriated expected model including part number?

**Answer:** Supplier is responsible for final design that meet the shelter technical specifications.

**Question 6: Warranty** - The suppliers cannot offer 10 years extended warranty for the Heaters and the door operator. Could you change this requirement?

**Answer:**

Schedule B section 1.8,.6,.5 and .2 shall be modified as follows:

"The Supplier shall provide the automatic door equipment and lock manufacturer's written warranty naming ONTC as beneficiary for a period of 5 years."

Schedule B section 1.8,.6,.6,.1 and .1 shall be modified as follows:

"The Supplier shall provide heating equipment manufacturer's written warranty naming ONTC as beneficiary for a period of 3 years."

**Question 7: General Contractor / Schedule** – As a follow up to Addendum #4 /Q8, can you describe the estimated time that you expect the general contractor to be working at each site? (i.e., from site prep to finishing shelter)

**Answer:**

The exact dates associated with construction will be determined by the General Contractor. The General Contractor has the 2024 and 2025 construction season for Cochrane, Matheson, Kirkland Lake, Englehart, Temiskaming Shores, Temagami and North Bay. South River, Huntsville, Bracebridge, Gravenhurst, Washago are anticipated to take place in the 2025 construction season.

Regards,

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