FP802-200019

Procurement Hub – Ottawa Office, Station 9N089A, 9th Floor, 200 Kent Street, Ottawa, Ontario K1A 0E6

Tuesday, May 5, 2020

ADDENDUM NO. 5

Subject: ITT Invitation to Tender No. FP802-200019

Title: Aid To Navigation Tower Replacements, Fort Malden Range Towers

Location: Amherstburg, Ontario.

Closing Date: Friday, May 8, 2020 @1:00 PM EDT (Eastern Daylight Time)

Dear Sir/Madam:

Further to the above-mentioned Invitation to Tender, this **Addendum #5** is to advise potential bidders of the latest questions received to date:

- Q1. There is no mention of compaction test requirement for the compacted granular A material shown on the foundation detail drawings. Is there requirement for compaction testing? If so is this a CCG or contractor cost?
- A1. Compaction testing requirements are found in the drawings' foundation notes. The contractor is responsible for conducting the compaction testing.
- Q2. What are the overall dimensions of the compacted granular A material footprint? The thickness is shown as 305mm, and looking at the scale it appears that the width is 305 mm wider than the concrete. Can this be confirmed?
- A2. Correct, the compacted granular A material is 305 mm wider than the concrete on all sides.
- Q3. On the foundation detail drawings there is a note: anchor rod (by others) does that mean the anchor rods and all hardware are supplied by CCG?
- A3. Yes, the anchor rods and hardware will be provided by CCG.
- Q4. Is all the mounting hardware required for the CCG supplied fall arrest system and daymarkers provided?

A4. Yes.

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All other terms and conditions remain unchanged.

Yours truly,

Ginette Aliaga

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