## Parks Canada Agency Refection of Gauron and Lafleur Bridges on Lachine Canal

## Project N° CLAC-1524 Addendum n° 02

THIS ADDENDUM COMPLETES, MODIFIES OR ELIMINATES CERTAIN ELEMENTS OF THE TENDER DOCUMENTS, WHICH THE ADDENDUM REFERS TO. IT IS AN INTEGRAL PART OF THE TENDER DOCUMENTS.

### MODIFICATIONS ON PLANS AND SPECIFICATIONS

The current precisions are provided, following questions received from contractors during the site visit, and other written questions received.

#### **1. TENDER FORM**

#### 1.1 <u>Replacement of bilingual tender form:</u>

The bilingual tender form revision No 01 is cancelled and replaced by the bilingual submission tender form revision No 02. The quantity in item 5.7 " Fermeture complète de fin de semaine du pont Gauron - avec contresens sur le pont Lafleur / Complete Weekend Closure of Gauron Bridge - Contra-Flow Circulation on Lafleur Bridge " is modified.

#### 2. **PRECISIONS**

# 2.1 <u>Details of the items on tender 2.9.5 and 3.5.3" Imperméabilisation du béton du contrepoids / Counterweight Concrete Waterproofing"</u>

Between 7 days and 24 hours before the application of the waterproofing agent, the surfaces to be waterproofed must be previously treated with a jet of wet abrasive or a high pressure water jet in order to obtain a surface free of any plaster, curing material, laitance, oil, paint, rust or other dirt. Within the same period, the treated surfaces must then be cleaned using a pressurized water jet (pressure 15MPa, flow rate 201 / min, concentrated circular jet nozzle and distance nozzle-concrete surface of 150mm to 200mm) so as to obtain a surface free of any debris.

The equipment used for the wet abrasive jet must be equipped with a filter which captures the oil; the effectiveness of the filter must be demonstrated before using the equipment. The waterproofing agent can only be applied if the ambient temperature and that of the surfaces to be waterproofed are above 5  $^{\circ}$  C and there is no risk of freezing within 12 hours of installation.

The counterweight surfaces are painted. The Contractor must consider that the paint may contain lead.

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