# Addendum 2

Date: March 19, 2018 Parks Canada

V/REF.: CLAC-899-05

Project: HALL AND WELLINGTON PEDESTRIAN BRIDGES REPLACEMENT – WORK 2017-2018

This addendum is part of the contract documents and should be read in conjunction with the tender documents.

# **TABLE OF CONTENTS**

Article		Page
PURPO	SE	2
MODIFI	CATIONS TO CONTRACTUAL DOCUMENTS	2
QUEST	IONS AND ANSWERS	3
1.1	Question No. 1	3
1.2	Question No. 2	3

## **APPENDIX**

Appendix 1 – Revised pay items table for tender

ADDENDUM 2 Page 1 of 4

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Project: HALL AND WELLINGTON PEDESTRIAN BRIDGES REPLACEMENT – WORK 2017-2018

### **PURPOSE**

This addendum is intended to inform bidders of additions or changes to the bid documents.

#### MODIFICATIONS TO CONTRACTUAL DOCUMENTS

#### **TECHNICAL SPECIFICATIONS**

#### SECTION 015000 - SITE LAYOUT AND TEMPORARY MESURES

The following is added after the 8th paragraph of Section 1.9 "Temporary access road and temporary construction zones":

# 1.10 Offices for the Engineer and the Engineer's laboratory

- .1 Provide a temporary office for the Engineer and the Engineer's laboratory. The office should be ventilated, heated and equipped with lighting that meets the criteria listed in this section.
- .2 Provide an office with minimum inside dimensions of 3.6 m long x 3 m wide x 2.4 m high, with a floor 0.3 m above grade, complete with four (4) 50% opening windows and one (1) lockable door.
- .3 The inside walls and ceiling finish is plywood, hardboard or wallboard and painted in selected colours. Floor finish is 19 mm thick plywood.
- .4 Equip office with one (1) 1 m x 2 m table, four (4) chairs, 6 m of shelving 300 mm wide, one (1) 3 drawer filing cabinet, one (1) plan rack and one (1) coat rack and shelf.
- .5 All costs related to the supply of the offices for the Engineer and the Engineer's laboratory shall be included in the price of the item entitled "Mobilization/Demobilization" for which payment terms are described in Section "012900 Measurement for Payment".

ADDENDUM 2 Page 2 of 4

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#### PAY ITEMS TABLE FOR TENDER

The Pay Items Table for Tender is cancelled and replaced by the revised Pay Items Table attached to the present addendum.

#### **QUESTIONS AND ANSWERS**

### 1.1 Question No. 1

- "For item 5.4 Approaches safety guardrails at Hall Pedestrian Bridge, the quantities indicated on the Pay Items Table do not correspond with those indicated on Drawing S03/13. Could you precise please?"
- **Answer:** See the revised pay items table for tender in appendix 1 of the present addendum.

#### 1.2 Question No. 2

- "Which permits do we need to get from the City? The City has many difficulties telling us what we need and I want to avoid any surprises."
- Answer: The Contractor is responsible for determining the permits to be obtained based on his own delivery parameters, vehicle dimensions, the roads planned to use, his geographical location, etc. The Parks Canada Agency will not provide those informations.

Prepared and verifed by :

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ADDENDUM 2 Page 3 of 4

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**APPENDIX 1** 

**Revised Pay Items Table for Tender** 

ADDENDUM 2 Page 4 of 4

# HALL AND WELLINGTON PEDESTRIAN BRIDGES REPLACEMENT

## CLAC-899-05

# PAY ITEMS TABLE FOR TENDER

	ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	PRICE
	HALL PE	DESTRIAN BRIDGE				
1	WORKSI	TE ORGANIZATION				
		1.1 Mobilization / Demobilization	1	Lump sum	- \$	- \$
		1.2 Environmental protection	1	Lump sum	- \$	- \$
		1.3 Maintenance of traffic and temporary signage	21	Day	- \$	- \$
		1.4 Special signage panels	15	m <sup>2</sup>	- \$	- \$
		1.5 Installation of panels supplied by Parks Canada	11	Unit	- \$ SECTION 1 TOTAL :	- \$ - \$
2	REI ATEI	O WORKS				
-	KLLAILI	WORKS				
		2.1 Complete demolition of existing structures	1	Lump sum	- \$	- \$
		2.2 Tree relocation	2	Unit	- \$	- \$
		2.3 Dismantling, storage and reinstallation of exterior furnishings	1	Lump sum	- \$	- \$
					SECTION 2 TOTAL :	- \$
3	DECK					
		3.1 Aluminum structure	1	Lump sum	- \$	- \$
		3.2 Treated wood decking	11	m <sup>3</sup>	- \$	- \$
		3.3 Deck joint cover plate	2	Unit	- \$	- \$
		3.4 Laminated elastomeric bridge bearing with sliding elements	4	Unit	- \$	- \$
					SECTION 3 TOTAL :	- \$
4	ABUTME	NTS				
		4.1 Vegetation removal at the foundation units	1	Lump sum	- \$	- \$
		4.2 Excavation and backfill	1	Lump sum	- \$	- \$
		4.3 Transport and disposal - " A-B " contaminated soils	200	m <sup>3</sup>	- \$	- \$
		4.4 Reinforced support cushion	33	m <sup>3</sup>	- \$	- \$
		<li>4.5 Prefabricated concrete abutment (including transportation and installation)</li>	1	Lump sum	- \$	- \$
					SECTION 4 TOTAL :	- \$
5	APPROA	CH WORKS				
		5.1 Removal of safety barriers at the approaches	28	m	- \$	- \$
		5.2 Modification of existing guardrail on the Canal walls	1	Lump sum	- \$	- \$
		5.3 Relocation of lamppost (including new bases)	2	Unit	- \$	- \$
		5.4 Approaches' safety guardrails	28	m	- \$	- \$
		5.5 Hot-mix pavement, prepared and placed, including granular foundation	85	m <sup>2</sup>	- \$	- \$
		5.6 Rip-rap embankment, 100-200mm	80	m <sup>2</sup>	- \$	- \$
		5.7 Rip-rap embankment, 300-500mm	15	m <sup>2</sup>	- \$	- \$
		5.8 Sodding with roll-out turf held by its own weight (including topsoil)	300	m <sup>2</sup>	- \$	- \$
				111	T	



# HALL AND WELLINGTON PEDESTRIAN BRIDGES REPLACEMENT

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# PAY ITEMS TABLE FOR TENDER

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	PRICE
<u>WELL</u>	INGTON PEDESTRIAN BRIDGE				
6 WORK	SITE ORGANIZATION				
	6.1 Mobilization / Demobilization	1	Lump sum	- \$	- \$
	6.2 Environmental protection	1	Lump sum	- \$	- \$
	6.3 Maintenance of traffic and temporary signage	28	Day	- \$	- \$
	6.4 Special signage panels	10	m <sup>2</sup>	- \$	- \$
	6.5 Installation of panels supplied by Parks Canada	7	Unit	- \$	- \$
				SECTION 6 TOTAL :	- \$
7 RELA	TED WORKS				
	7.1 Complete demolition of existing structures	1	Lump sum	- \$	- \$
	7.2 Dismantling, storage and reinstallation of exterior furnishings	1	Lump sum	- \$ SECTION 7 TOTAL :	- \$ - <b>\$</b>
B DECK					
	8.1 Aluminum structure	1	Lump sum	- \$	- \$
	8.2 Treated wood decking	11	m <sup>3</sup>	- \$	- \$
	8.3 Deck joint cover plate	2	Unit	- \$	- \$
	8.4 Laminated elastomeric bridge bearing with sliding elements	4	Unit	- \$ SECTION 8 TOTAL :	- \$ - \$
) ABUTI	MENTS				
	9.1 Vegetation removal at the foundation units	1	Lump sum	- \$	- \$
	9.2 Excavation and backfill	1	Lump sum	- \$	- \$
	9.3 Transport and disposal - " A-B " contaminated soils	100	m³	- \$	- \$
	9.4 Transport and disposal - Contaminated soils superior to " C "	100	m³	- \$	- \$
	9.5 Reinforced support cushion	33 1	m <sup>3</sup>	- \$ - \$	- \$ - \$
	<ol> <li>Prefabricated concrete abutment (including transportation and installation)</li> </ol>		Lump sum		<u> </u>
ADDD	OACH WORKS			SECTION 9 TOTAL :	- \$
0 APPR	OACH WORKS				
	10.1 Removal of safety barriers at the approaches	20	m	- \$	- \$
	10.2 Modification of existing guardrail on the Canal walls	1 2	Lump sum Unit	- \$ - \$	- \$ - \$
	<ul><li>10.3 Relocation of lamppost (including new bases)</li><li>10.4 Approaches' safety guardrails</li></ul>	25	m	- \$ - \$	- \$ - \$
	10.5 Repair to the Canal Rip-rap wall - East side	1	Lump sum	- \$	- \$
	10.6 Hot-mix pavement, prepared and placed, including granular	80	m²	- \$	- \$
	foundation 10.7 Rip-rap embankment, 100-200mm	90	m²	- \$	- \$
	10.8 Rip-rap embankment, 300-500mm	15	m <sup>2</sup>	- \$	- \$
	10.9 Sodding with roll-out turf held by its own weight (including topsoil)	300	m²	- \$	- \$
	10.10 Sodding with roll-out turf held by stakes (including topsoil)	150	m <sup>2</sup>	- \$ SECTION 10 TOTAL :	- \$ - <b>\$</b>
				SECTION 10 TOTAL .	<u> </u>
GRAND	TOTAL (sections 1 to 10)				- \$
ORGANIZATION	NAME	_			
SIGNA	ATURE				
OIOINA		_		Date	