



**RETURN BIDS TO:
RETOURNER LES SOUMISSIONS Á :**

Parks Canada Agency
National Contracting Services

3, passage du Chien-d'Or
Quebec, QC
G1R 3Z8

**INVITATION TO TENDER
APPEL D'OFFRES**

Tender To: Parks Canada Agency
We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

Soumission aux : l'Agence Parcs Canada
Nous offrons par la présente de vendre à Sa Majesté la Reine du Chef du Canada, aux conditions énoncées ou incluses par référence dans la présente at aux annexes ci-jointes, les biens, services et construction énumérés ici et sur toute feuille ci-annexée, au(x) prix indiqué(s).

Comments - Commentaires

**Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur**

Issuing Office - Bureau de distribution

Parks Canada Agency
3, passage du Chien-d'Or
Quebec, QC, G1R 3Z8

Title-Sujet ROADWAY REHABILITATION ON ROUTE PROMENADE, CULVERT REPLACEMENT AND ENTRANCE ROADWAY AND PARKING AREA LIGHTING		Date June 15, 2016
Solicitation No. - No. de l'invitation 5P300-16-5199		Client Ref. No. - No. de réf du client.
GETS Reference No. - No de reference de SEAG		
Solicitation Closes L'invitation prend fin - at - à 2:00 PM on - le 2016-07-07	Time Zone Fuseau horaire - EASTERN DAYLIGHT TIME (EDT)	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>		
Address Inquiries to: - Adresser toute demande de renseignements à : Sylvie Lagacé, sylvie.lagace@pc.gc.ca		
Telephone No. - No de téléphone 418-455-4817	Fax No. - No de FAX: 418-648-5392	
Destination of Goods, Services, and Construction: Destinations des biens, services et construction : LA MAURICIE NATIONAL PARK		
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur		
Telephone No. - No de téléphone: _____		
Facsimile No. - N° de télécopieur : _____		
Email - Courriel : _____		
Name and title of person authorized to sign on behalf of the Vendor/Firm Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur		
_____		_____
Name / Nom		Title / Titre
_____		_____
Signature		Date

INVITATION TO TENDER

IMPORTANT NOTICE TO BIDDERS

DIRECT DEPOSIT

In April 2012, the Government of Canada announced that it will be replacing cheques with electronic payments by April 2016. Contract payment(s) currently made by cheque will be replaced by Direct Deposit. Businesses are encouraged to proactively enrol with Parks Canada. Please contact Sylvie Lagacé at sylvie.lagace@pc.gc.ca in order to obtain a Direct Deposit enrollment form.

Additional information on this Government of Canada initiative is available at:

<http://www.directdeposit.gc.ca>

INTEGRITY PROVISIONS - BID

Important changes have been made to the Integrity Provisions - Bid as of April 4th 2016. See GI01, Integrity Provision-Bid of R2710T of the General Instructions for more information.

ASPHALT CEMENT PRICE ADJUSTMENT

This solicitation includes a price adjustment clause for asphalt cement. Refer to the Supplementary Conditions.

TABLE OF CONTENTS

SPECIAL INSTRUCTIONS TO BIDDERS (SI)

SI01	Integrity Provisions – Declaration of Convicted Offences
SI02	Bid Documents
SI03	Enquiries during the Solicitation Period
SI04	Optional Site Visit
SI05	Revision of Bid
SI06	Bid Results
SI07	Insufficient Funding
SI08	Bid Validity Period
SI09	Construction Documents
SI10	Web Sites

R2710T GENERAL INSTRUCTIONS - CONSTRUCTION SERVICES - BID SECURITY REQUIREMENTS (GI) (2016-04-04)

The following GI's are included by reference and are available at the following Web Site <https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual/5/R>

GI01	Integrity Provisions - Bid
GI02	Completion of Bid
GI03	Identity or Legal Capacity of the Bidder
GI04	Applicable Taxes
GI05	Capital Development and Redevelopment Charges
GI06	Registry and Pre-qualification of Floating Plant
GI07	Listing of Subcontractors and Suppliers
GI08	Bid Security Requirements
GI09	Submission of Bid
GI10	Revision of Bid
GI11	Rejection of Bid
GI12	Bid Costs
GI13	Procurement Business Number
GI14	Compliance with Applicable Laws
GI15	Approval of Alternative Materials
GI16	Performance Evaluation
GI17	Conflict of Interest-Unfair Advantage
GI18	Code of conduct for procurement - bid

SUPPLEMENTARY CONDITIONS (SC)

SC01	Security Related Requirements, Documents Safeguarding
SC02	Insurance Terms
SC03	Asphalt cement price adjustment

CONTRACT DOCUMENTS (CD)

BID AND ACCEPTANCE FORM (BA)

BA01	Identification
BA02	Business Name and Address of Bidder
BA03	The Offer
BA04	Bid Validity Period
BA05	Acceptance and Contract
BA06	Construction Time
BA07	Bid Security
BA08	Signature

APPENDIX 1 – COMBINED PRICE FORM

APPENDIX 2 – INTEGRITY PROVISIONS – LIST OF NAMES

APPENDIX 3 – DEPARTMENTAL REPRESENTATIVE'S AUTHORITY

ANNEX A – CERTIFICATE OF INSURANCE

ANNEX B – ATTESTATION FORM OHS

SPECIAL INSTRUCTIONS TO BIDDERS (SI)

SI01 INTEGRITY PROVISIONS – DECLARATION OF CONVICTED OFFENCES

As applicable, pursuant to GI01 of the Declaration of Convicted Offences, paragraph 3 (copied below) of the General Instructions R2710T, the Bidder must provide with its bid, a completed [Declaration Form](#), to be given further consideration in the procurement process.

a. *Declaration of Convicted Offences*

with its bid, a complete list of all foreign criminal charges and convictions pertaining to itself, its affiliates and its proposed first tier subcontractors that, to the best of its knowledge and belief, may be similar to one of the listed offences in the Policy. The list of foreign criminal charges and convictions must be submitted using an Integrity Declaration Form, which can be found at [Declaration form for procurement](#).

SI02 BID DOCUMENTS

1. The following are the bid documents:

- a. Invitation to Tender - Page 1;
- b. Special Instructions to Bidders;
- c. General Instructions - Construction Services - Bid Security Requirements R2710T (2016-04-04)
- d. Clauses & Conditions identified in "Contract Documents";
- e. Drawings and Specifications;
- f. Bid and Acceptance Form and related Appendix(s); and
- g. Any amendment issued prior to solicitation closing.

Submission of a bid constitutes acknowledgement that the Bidder has read and agrees to be bound by these documents.

2. General Instructions - Construction Services - Bid Security Requirements R2710T is incorporated by reference and is set out in the Standard Acquisition Clauses and Conditions (SACC) Manual, issued by Public Works and Government Services Canada (PWGSC). The SACC Manual is available on the PWGSC Web site: <https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual/5/R>

All reference to the Minister of Public Works and Government Services Canada shall be deleted and replaced with the Minister of the Environment and Climate Change for the purposes of the Parks Canada Agency. All reference to the Department of Public Works and Government Services Canada shall be deleted and replaced with the Parks Canada Agency.

SI03 ENQUIRIES DURING THE SOLICITATION PERIOD

1. Enquiries regarding this bid must be submitted in writing to the Contracting Officer named on the Invitation to Tender - Page 1 as early as possible within the solicitation period. Except for the approval of alternative materials as described in GI15 of R2710T, enquiries should be received no later than five (5) calendar days prior to the date set for solicitation closing to allow sufficient time to provide a response. Enquiries received after that time may not result in an answer being provided.
2. To ensure consistency and quality of the information provided to Bidders, the Contracting Officer shall examine the content of the enquiry and shall decide whether or not to issue an amendment.
3. All enquiries and other communications related to this bid sent throughout the solicitation period are to be directed ONLY to the Contracting Officer named on the Invitation to Tender - Page 1. Failure to comply with this requirement may result in the bid being declared non-responsive.

SI04 OPTIONAL BIDDERS CONFERENCE CALL

There will be a conference call schedule on **June 23, 2016 at 8:30 am (EDT)**.

Interested bidders will meet at:

Operational Center located at 2141, chemin St-Paul, St-Mathieu-du-Parc, Quebec, G0X 1N0.

It is recommended to confirm your attendance prior to ensure the call will take place. Bidders are requested to communicate with the Contracting Authority no later than one (1) open day before to confirm attendance and provide the name of the person or persons who will attend. No other appointment will be given to bidders who do not joint the conference call. Bidders who do not joint the conference call will still be able to bid. Any clarifications or changes to the solicitation following the conference call will be included in the bid solicitation, as an amendment.

SI05 REVISION OF BID

A bid may be revised by letter or facsimile in accordance with GI10 of R2710T. The facsimile number for receipt of revisions is 418 648-5392.

SI06 BID RESULTS

1. A public bid opening will be held in the office designated on the Front Page "Invitation to Tender" for the receipt of bids shortly after the time set for solicitation closing.
2. Following solicitation closing, bid results may be obtained by Email at sylvie.lagace@pc.gc.ca

SI07 INSUFFICIENT FUNDING

- 1) In the event that the lowest compliant bid exceeds the amount of funding Canada has allocated for the construction phase of the work
 - (a) by 15% or less, Canada, at its sole discretion, shall either
 - (i) Cancel the solicitation; or
 - (ii) Obtain additional funding and, subject to the provisions of GI11 of the General Instructions to Bidders, award the Contract to the Bidder submitting the lowest compliant bid; or
 - (iii) Revise the scope of the work accordingly and negotiate, with the Bidder submitting the lowest compliant bid, a corresponding reduction in its bid price.
 - (b) by more than 15%, Canada, at its sole discretion, shall either
 - (i) Cancel the solicitation; or
 - (ii) Obtain additional funding and, subject to the provisions of GI11 of the General Instructions to Bidders, award the Contract to the Bidder submitting the lowest compliant bid; or
 - (iii) Revise the scope of the work accordingly and invite those who submitted compliant bids at the original solicitation to re-bid the work.
- 2) If negotiations or a re-bid are undertaken as is contemplated in subparagraphs 1)(a)(iii) or 1)(b)(iii) above, Bidders shall retain the same subcontractors and suppliers as they carried in their original bids.
- 3) If Canada elects to negotiate a reduction in the bid price as is contemplated in subparagraph 1)(a)(iii) herein and the negotiations fail to reach an agreement, Canada shall then exercise either of the options referred to subparagraphs 1)(a)(i) or 1)(a)(ii)

SI08 BID VALIDITY PERIOD

1. Canada reserves the right to seek an extension to the bid validity period prescribed in BA04 of the Bid and Acceptance Form. Upon notification in writing from Canada, Bidders shall have the option to either accept or reject the proposed extension.
2. If the extension referred to in paragraph 1. of SI08 is accepted, in writing, by all those who submitted bids, then Canada shall continue immediately with the evaluation of the bids and its approvals processes.
3. If the extension referred to in paragraph 1. of SI08 is not accepted in writing by all those who submitted bids then Canada shall, at its sole discretion, either
 - a. continue to evaluate the bids of those who have accepted the proposed extension and seek the necessary approvals; or
 - b. cancel the invitation to tender.
4. The provisions expressed herein do not in any manner limit Canada's rights in law or under GI11 of R2710T.

SI09 CONSTRUCTION DOCUMENTS

The successful Contractor will be provided with one paper copy and one digital copy of the sealed and signed drawings, the specifications and the amendments upon acceptance of the offer. Obtaining more copies shall be the responsibility of the Contractor including costs.

SI09 WEB SITES

Treasury Board Appendix L, Acceptable Bonding Companies

<http://www.tbs-sct.gc.ca/pol/doc-eng.aspx?id=14494§ion=text#appl>

Buy and Sell <https://www.achatsetventes-buyandsell.gc.ca>

Canadian economic sanctions <http://www.international.gc.ca/sanctions/index.aspx?lang=eng>

Contractor Performance Evaluation Report (Form PWGSC-TPSGC 2913)

<http://www.tpsgc-pwgsc.gc.ca/app-acq/forms/documents/2913.pdf>

Bid Bond (form PWGSC-TPSGC 504) <http://www.tpsgc-pwgsc.gc.ca/app-acq/forms/documents/504.pdf>

Performance Bond (form PWGSC-TPSGC 505) <http://www.tpsgc-pwgsc.gc.ca/app-acq/forms/documents/505.pdf>

Labour and Material Payment Bond (form PWGWSC-TPSGC 506)

<http://www.tpsgc-pwgsc.gc.ca/app-acq/forms/documents/506.pdf>

Standard Acquisition Clauses and Conditions (SACC) Manual

<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual/5/R>

PWGSC, Industrial Security Services <http://ssi-iss.tpsgc-pwgsc.gc.ca/index-eng.html>

PWGSC, Code of Conduct and Certifications

<http://www.tpsgc-pwgsc.gc.ca/app-acq/cndt-cndct/contexte-context-eng.html>

Construction and Consultant Services Contract Administration Forms Real Property Contracting

<http://www.tpsgc-pwgsc.gc.ca/app-acq/forms/formulaires-forms-eng.html>

Declaration Form

<http://www.tpsgc-pwgsc.gc.ca/ci-if/formulaire-form-eng.html>

SUPPLEMENTARY CONDITIONS (SC)

SC01 SECURITY RELATED REQUIREMENTS, DOCUMENT SAFEGUARDING

There is no document security requirement applicable to this Contract.

SC02 INSURANCE TERMS

1) Insurance Contracts

- (a) The Contractor must, at the Contractor's expense, obtain and maintain insurance contracts in accordance with the requirements of the Certificate of Insurance. Coverage must be placed with an Insurer licensed to carry out business in Canada.
- (b) Compliance with the insurance requirements does not release the Contractor from or reduce its liability under the Contract. The Contractor is responsible for deciding if additional insurance coverage is necessary to fulfill its obligation under the Contract and to ensure compliance with any applicable law. Any additional insurance coverage is at the Contractor's expense, and for its own benefit and protection.

2) Period of Insurance

- (a) The policies required in the Certificate of Insurance must be in force from the date of contract award and be maintained throughout the duration of the Contract.
- (b) The Contractor must be responsible to provide and maintain coverage for Products/Completed Operations hazards on its Commercial General Liability insurance policy, for a period of six (6) years beyond the date of the Certificate of Substantial Performance.

3) Proof of Insurance

- (a) Before commencement of the Work, and no later than thirty (30) days after acceptance of its bid, the Contractor must deposit with Canada a Certificate of Insurance on the form attached herein.
- (b) Upon request by Canada, the Contractor must provide originals or certified true copies of all contracts of insurance maintained by the Contractor pursuant to the Certificate of Insurance.

4) Insurance Proceeds

In the event of a claim, the Contractor must, without delay, do such things and execute such documents as are necessary to effect payment of the proceeds.

5) Deductible

The payment of monies up to the deductible amount made in satisfaction of a claim must be borne by the Contractor.

SC03 ASPHALT CEMENT PRICE ADJUSTMENT

1. The price of asphalt cement incorporated into hot mix asphalt shall be adjusted for each month in which paving occurs when the price index for that month differs by more than 5% from the price index for the month prior to bid closing. The price adjustment shall be calculated in accordance with the applicable price adjustment formula of paragraph 2.
2. Price Adjustment formulae:
 - a. When the price index, for the month in which paving occurs, is higher than 105% of the price index for the month prior to bid closing, Canada shall pay the Contractor a compensation of:
(Example based on a 5% increase)
 $PA = (IM - 1.05 IB) \times \text{quantity of asphalt cement in tons}$

- b. When the price index, for the month in which paving occurs, is less than 95% of the price index for the month prior to bid closing, Canada shall deduct an amount from the monthly payment to the Contractor of:
(Example based on a 5% decrease)
 $PA = (.95IB - IM) \times \text{quantity of asphalt cement in tons}$

PA = payment adjustment for asphalt cement, in dollars

IB = asphalt cement price index for the month prior to bid closing

IM = asphalt cement price index for the month in which paving occurs

The price index shall be the Asphalt Cement Price Index published monthly by the Ontario Ministry of Transportation (MTO) in the Contract Bulletin displayed on the MTO Web site <http://www.mto.gov.on.ca>. This price index shall be used to calculate the adjustment per ton of all grades of asphalt cement accepted into the Work.

3. For each month in which a payment adjustment is made, Canada shall use the fixed asphalt cement content of the final job mix formula to determine the asphalt cement quantity that is used.
4. The payment adjustments shall be made on the monthly Request for Progress Payment form for the months in which hot mix paving occurs.

CONTRACT DOCUMENTS (CD)

1. The following are the contract documents:
 - a. Contract Page when signed by Canada;
 - b. Duly completed Bid and Acceptance Form and any Appendices attached thereto;
 - c. Drawings and Specifications;
 - d. General Conditions and clauses

GC1 General Provisions – Construction Services	R2810D	(2016-04-04);
GC2 Administration of the Contract	R2820D	(2016-01-28);
GC3 Execution and Control of the Work	R2830D	(2015-02-25);
GC4 Protective Measures	R2840D	(2008-05-12);
GC5 Terms of Payment	R2850D	(2016-01-28);
GC6 Delays and Changes in the Work	R2865D	(2016-01-28);
GC7 Default, Suspension or Termination of Contract	R2870D	(2008-05-12);
GC8 Dispute Resolution	R2880D	(2016-01-28);
GC9 Contract Security	R2890D	(2014-06-26);
GC10 Insurance	R2900D	(2008-05-12);
Allowable Costs for Contract Changes Under GC6.4.1	R2950D	(2015-02-25);
Supplementary Conditions		
 - e. Any amendment issued or any allowable bid revision received before the date and time set for solicitation closing;
 - f. Any amendment incorporated by mutual agreement between Canada and the Contractor before acceptance of the bid; and
 - g. Any amendment or variation of the contract documents that is made in accordance with the General Conditions.
2. The documents identified by title, number and date above are incorporated by reference and are set out in the Standard Acquisition Clauses and Conditions (SACC) Manual, issued by Public Works and Government Services Canada (PWGSC). The SACC Manual is available on the PWGSC Web site:
<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>
3. The language of the contract documents is the language of the Bid and Acceptance Form submitted.

BID AND ACCEPTANCE FORM (BA)

BA01 IDENTIFICATION

- 1) **Project: Rehabilitation on route Promenade, culvert replacement and entrance roadway and parking area lighting La Mauricie National Park**
- 2) Solicitation number: **5P300-16-5199**

BA02 BUSINESS NAME AND ADDRESS OF BIDDER

Name: _____

Address: _____

Telephone: _____ Fax: _____ PBN: _____

BA03 THE OFFER

The Bidder offers to Her Majesty the Queen in right of Canada to perform and complete the Work for the above named project in accordance with the Bid Documents for the **TOTAL BID AMOUNT INDICATED IN APPENDIX 1**.

BA04 BID VALIDITY PERIOD

The bid shall not be withdrawn for a period of (thirty) (30) days following the date of solicitation closing.

BA05 ACCEPTANCE AND CONTRACT

Upon acceptance of the Contractor's offer by Canada, a binding Contract shall be formed between Canada and the Contractor. The documents forming the Contract shall be the contract documents identified in Contract Documents (CD).

BA06 DURATION OF CONTRACT:

The Contractor shall perform and complete the work no later than **December 22nd, 2016**. Refer to project milestones specified in the specifications for details.

BA07 BID SECURITY

The Bidder is enclosing bid security with its bid in accordance with GI08 - Bid Security Requirements of R2710T - General Instructions - Construction Services - Bid Security Requirements.

BA08 SIGNATURE

Name and title of person authorized to sign on behalf of Bidder (Type or print)

Signature

Date

APPENDIX 1 - COMBINED PRICE FORM (16 pages)

- 1) The prices per unit shall govern in establishing the Total Extended Amount. Any arithmetical errors in this Appendix will be corrected by Canada.
- 2) Canada may reject the bid if any of the prices submitted do not reasonably reflect the cost of performing the part of the work to which that price applies.

LUMP SUM

The Lump Sum Amount designates Work to which a Lump Sum Arrangement applies.

- (a) Work included in the Lump Sum Amount represents all work not included in the unit price table.

UNIT PRICE TABLE

The Unit Price Table designates Work to which a Unit Price Arrangement applies.

- (a) Work included in each item is as described in the referenced specification section.
- (b) The Price per Unit shall not include any amounts for Work that is not included in that unit price Item.

REFERENCE <<DESCRIPTION DES ARTICLES DU BORDEREAU DE SOUMISSION>> FROM SECTION <<01 29 00 – PAYMENT>> FROM TECHNICAL SPECIFICATIONS # : 45358496 et 45364651.

PARTIE A

**RÉFECTION DE LA ROUTE PROMENADE KM 57,6 à 62,7, RECONSTRUCTION DE HUIT (8) PONCEAUX ET
 ÉCLAIRAGE ROUTIER DES AIRES D'ENTRÉE ET DE STATIONNEMENT
 PARC NATIONAL DE LA MAURICIE**

Référence plans et devis Lots 1-2-3_Devis_Refec SM_PS_rev 1

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
1.0	RÉFECTION DE LA CHAUSSÉE KM 57,6 À 62,7				
1.1	Organisation du chantier	Forfaitaire	_____ \$	100%	_____ \$
1.2	Mesures de protection environnementales	Forfaitaire	_____ \$	100%	_____ \$
1.3	Maintien de la circulation, signalisation temporaire et protection des aires de travail	Forfaitaire	_____ \$	100%	_____ \$
1.4	Enregistrement vidéo	Forfaitaire	_____ \$	100%	_____ \$
1.5	Déboisement	Forfaitaire	_____ \$	100%	_____ \$
1.6	Reconstruction complète de la chaussée infrastructure de voirie incluant rayons, transitions, élargissements et ajustements à l'existant, mise en forme et compaction				
a)	Déblai 2 ^e classe	m ³	_____ \$	10 000	_____ \$
b)	Géotextile de type III	m ²	_____ \$	9 800	_____ \$
c)	Sous-fondation en matériaux granulaires de type MG 112, 450 mm d'épaisseur	m ³	_____ \$	2 125	_____ \$
d)	Sous-fondation en matériaux granulaires de type MG 112, 500 mm d'épaisseur	m ³	_____ \$	5 000	_____ \$
e)	Fondation en matériaux granulaires de type MG-20, 200 mm d'épaisseur	m ³	_____ \$	2 375	_____ \$
1.7	Retraitement en place de la chaussée existante				
a)	Décohésionnement de la chaussée existante 250 mm d'épaisseur incluant nettoyage des accotements, malaxage, déblai 2 ^e classe, mise en forme et compaction (mesuré en m ² de nouvelle surface pavée)	m ²	_____ \$	38 500	_____ \$
b)	Rechargement avec des matériaux granulaires MG-20 sur une épaisseur de	m ³	_____ \$	4 500	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
	100 mm, incluant mise en forme et compaction				
1.8	Élargissement de talus	m.l	_____ \$	170	_____ \$
1.9	Enrobés bitumineux				
a)	Couche de base ESG-14, 60 mm d'épaisseur	t.m	_____ \$	7 250	_____ \$
b)	Couche de surface ESG-10, 40 mm d'épaisseur	t.m	_____ \$	4 800	_____ \$
1.10	Recharge des accotements avec des matériaux granulaires de type MG-20B, sur une largeur minimum de 0.5m	m ³	_____ \$	1 450	_____ \$
1.11	Réfection des entrées charretières en gravier : minimum 150 mm de MG-20	m ²	_____ \$	100	_____ \$
1.12	Glissière de sécurité				
a)	Glissière de sécurité existante à enlever	m.l	_____ \$	975	_____ \$
b)	Glissière de G.T.O.G (DN-VIII-3-GSR-001) à installer, poteaux d'acier à 1,905 m c/c	m.l	_____ \$	1 640	_____ \$
c)	Glissière de G.T.O.G (DN-VIII-3-GSR-001) à installer, poteaux d'acier à 0,952 m c/c	m.l	_____ \$	630	_____ \$
d)	Traitement de l'extrémité (≤ 50 km/h)	Unité	_____ \$	6	_____ \$
e)	Dispositif d'extrémité de glissière à installer sans déviation latérale (type 2)	Unité	_____ \$	24	_____ \$
f)	Dispositif d'extrémité de glissière à installer avec déviation latérale (type 1)	Unité	_____ \$	2	_____ \$
g)	Glissière de sécurité existante à enlever et à remettre en place incluant dispositifs d'extrémité	m.l	_____ \$	200	_____ \$
h)	Poteau de glissière à installer au-dessus d'un ponceau rectangulaire	Unité	_____ \$	15	_____ \$
i)	Dalle d'ancrage pour l'installation de glissière de sécurité au-dessus d'un ponceau circulaire	m ²	_____ \$	20	_____ \$
1.13	Marquage permanent de la chaussée				

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
1-	Ligne de centre	m.l	_____ \$	4 950	_____ \$
2-	Ligne de rive	m.l	_____ \$	9 900	_____ \$
3-	Ligne d'arrêt	m.l	_____ \$	25	_____ \$
4-	Flèche virage gauche	Unité	_____ \$	3	_____ \$
5-	Kilomètre	Unité	_____ \$	5	_____ \$
6-	Traverse piétonnière	m.l	_____ \$	25	_____ \$
7-	Divers (guérite)	Forfaitaire	_____ \$	100%	_____ \$
1.14	Tranchée drainante	m.l	_____ \$	275	_____ \$
1.15	Drain perforé et enrobé d'une membrane géotextile				
a)	Installé dans la fondation de chaussée ch. 62+000 à 62+671	m.l	_____ \$	1 400	_____ \$
b)	Installé aux approches des ponts ruisseau Brodeur et Wapizagonke	m.l	_____ \$	320	_____ \$
1.16	Remplacement de ponceaux logitudinaux en PEHD ou TTOG (incluant longueur d'extrémité biseautée)				
a)	450 mm de diamètre	Unité	_____ \$	25	_____ \$
b)	600 mm de diamètre	Unité	_____ \$	50	_____ \$
c)	750 mm de diamètre	Unité	_____ \$	25	_____ \$
1.17	Nettoyage de fossés	m.l	_____ \$	6 700	_____ \$
1.18	Reprofilage de fossés	m.l	_____ \$	3 200	_____ \$
1.19	Revêtement de protection en pierre angulaire de calibre 100-200 mm, épaisseur 300 mm, incluant géotextile type V et déblai 2e classe	m ²	_____ \$	4 350	_____ \$
1.20	Revêtement de protection en pierres rondes lavées de calibre 100-200 mm,	m ²	_____ \$	4 650	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
	épaisseur 300 mm				
1.21	Berne de dissipation d'énergie	Unité	_____ \$	40	_____ \$
1.22	Terre végétale				
a)	Terre végétale à remettre en place	m ²	_____ \$	5 000	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale	m ²	_____ \$	5 000	_____ \$
1.23	conduits libres en PVC	m.l	_____ \$	20	_____ \$
1.24	Remise en état des lieux	Forfaitaire	_____ \$	100%	_____ \$
1.24	Quantités provisionnelles				
a)	Matériaux granulaires MG-20, incluant mise en place et compaction (pour surexcavation de l'assise ou autre)	t.m	_____ \$	100	_____ \$
b)	Matériaux granulaires MG-112, incluant mise en place et compaction	t.m	_____ \$	100	_____ \$
c)	Revêtement de protection en pierres angulaires calibre 200-300 mm, épaisseur 500 mm incluant géotextile type V et déblai	m ²	_____ \$	100	_____ \$
d)	Déblai 1re classe par fragmentation mécanique ou dynamitage	m ³	_____ \$	800	_____ \$
e)	Tranchée en déblai 2e classe pour installation de glissière, incluant matériaux granulaires MG-20 pour remplissage	m.l	_____ \$	300	_____ \$
f)	Tranchée en déblai 1re classe pour installation de glissière, incluant matériaux granulaires MG-20 pour remplissage	m.l	_____ \$	500	_____ \$
g)	Bordure de béton	m.l	_____ \$	25	_____ \$
h)	Élargissement de talus	m.l	_____ \$	100	_____ \$
i)	Berne filtrante	Unité	_____ \$	10	_____ \$
j)	Sondages exploratoires	Unité	_____ \$	5	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
TOTAL 1.0 - Réfection de la chaussée KM 57,6 à 62,7 : _____ \$					
2.0	REPLACEMENT DES PONCEAUX				
2.1	Exigences générales				
2.1.1	Organisation de chantier	Forfaitaire	_____ \$	100%	_____ \$
2.1.2	Mesures de protection environnementales	Forfaitaire	_____ \$	100%	_____ \$
2.1.3	Maintien de la circulation, signalisation temporaire et protection des aires de travail	Forfaitaire	_____ \$	100%	_____ \$
2.1.4	Enregistrement vidéo	Forfaitaire	_____ \$	100%	_____ \$
2.2	Ponceau RP-62600				
2.2.1	Déboisement	Forfaitaire	_____ \$	100%	_____ \$
2.2.2	Ponceau existant en TTOG de 450 mm de diamètre à remplacer par un PEHD de 600 mm de diamètre (les extrémités biseautées sont exclues de la longueur des ponceaux)	m.l	_____ \$	25	_____ \$
2.2.3	Extrémité biseautée incluant mur parafouille	Unité	_____ \$	2	_____ \$
2.2.4	Membrane géotextile, type III	m ²	_____ \$	850	_____ \$
2.2.5	Revêtement de protection				
a)	Revêtement de protection en pierre angulaire de calibre 100-200 mm, épaisseur 300 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	10	_____ \$
b)	Revêtement de protection en pierre angulaire de calibre 200-300 mm, épaisseur 500 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	25	_____ \$
c)	Revêtement de protection en pierres rondes lavées de calibre 100-200 mm, épaisseur 300 mm	m ²	_____ \$	35	_____ \$
2.2.6	Déblai 1 ^{re} classe	m ³	_____ \$	10	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
2.2.7	Terrassement et contrôle des sédiments				
a)	Récupération, mise en réserve et remise en place de la terre végétale (quantité payable = quantité de remise en place)	m ²	_____ \$	320	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale sur les premiers 4 mètres	m ²	_____ \$	320	_____ \$
c)	Boudin de rétention en fibre de bois	m ²	_____ \$	30	_____ \$
2.3	Ponceau RP-62550				
2.3.1	Déboisement	Forfaitaire	_____ \$	100%	_____ \$
2.3.2	Ponceau existant en TTOG de 1200 mm de diamètre à remplacer par un PBA de 3 m x 1 m de diamètre incluant coussin support en béton (les extrémités biseautées sont exclues de la longueur des ponceaux)	m.l	_____ \$	26	_____ \$
2.3.3	Extrémité biseautée incluant mur parafouille	Unité	_____ \$	1	_____ \$
2.3.4	Extrémité biseautée en biais incluant mur parafouille, murs d'aires et mur de tête	Unité	_____ \$	1	_____ \$
2.3.5	Membrane géotextile	m ²	_____ \$	800	_____ \$
2.3.6	Assise en béton	m ³	_____ \$	12	_____ \$
2.3.7	Aménagement des fosses de dissipation d'énergie, des fossés de sédimentation et reprofilage de fossés				
a)	Revêtement de protection en pierre angulaire de calibre 200-300 mm, épaisseur 500 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	90	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale sur les premiers 4 mètres	m ²	_____ \$	90	_____ \$
c)	Boudin de rétention en fibre de bois	m.l	_____ \$	10	_____ \$
2.3.8	Déblai 1 ^{re} classe	m ³	_____ \$	125	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
2.3.9	Terrassement et contrôle des sédiments				
a)	Récupération, mise en réserve et remise en place de la terre végétale (quantité payable = quantité de remise en place)	m ²	_____ \$	500	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale sur les premiers 4 mètres	m ²	_____ \$	500	_____ \$
c)	Boudin de rétention en fibre de bois	m.l	_____ \$	70	_____ \$
2.3.10	Prébarrage à castor	Forfaitaire	_____ \$	100%	_____ \$
2.3.11	Isolation conduite d'égout avec de l'isolant rigide HI-60	m ²	_____ \$	240	_____ \$
2.4	Ponceau RP-62240				
2.4.1	Déboisement	Forfaitaire	_____ \$	100%	_____ \$
2.4.2	Ponceau existant en TTOG de 450 mm de diamètre à remplacer par un PEHD de 750 mm de diamètre (les extrémités biseautées sont exclues de la longueur des ponceaux)	m.l	_____ \$	15	_____ \$
2.4.3	Matériaux granulaires MG-20 pour surexcavation due à l'enlèvement du ponceau existant	m ³	_____ \$	20	_____ \$
2.4.4	Extrémité biseautée incluant mur parafouille	Unité	_____ \$	2	_____ \$
2.4.5	Membrane géotextile	m ²	_____ \$	390	_____ \$
2.4.6	Revêtement de protection				
a)	Revêtement de protection en pierre angulaire de calibre 100-200 mm, épaisseur 300 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	10	_____ \$
b)	Revêtement de protection en pierre angulaire de calibre 200-300 mm, épaisseur 500 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	55	_____ \$
c)	Revêtement de protection en pierres rondes lavées de calibre 100-200 mm sur 300 mm	m ²	_____ \$	65	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
2.4.7	Terrassement et contrôle des sédiments				
a)	Récupération, mise en réserve et remise en place de la terre végétale (quantité payable = quantité de remise en place)	m ²	_____ \$	175	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale sur les premiers 4 mètres	m ²	_____ \$	175	_____ \$
c)	Boudin de rétention en fibre de bois	m.l	_____ \$	25	_____ \$
2.5	Ponceau RP-62064				
2.5.1	Déboisement	Forfaitaire	_____ \$	100%	_____ \$
2.5.2	Ponceau existant en TTOG de 600 mm de diamètre à remplacer par un PEHD de 900 mm de diamètre (les extrémités biseautées sont exclues de la longueur des ponceaux)	m.l	_____ \$	25	_____ \$
2.5.3	Extrémité biseautée incluant mur parafouille	Unité	_____ \$	2	_____ \$
2.5.4	Membrane géotextile	m ²	_____ \$	625	_____ \$
2.5.5	Revêtement de protection				
a)	Revêtement de protection en pierre angulaire de calibre 200-300 mm, épaisseur 500 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	30	_____ \$
b)	Revêtement de protection en pierres rondes lavées de calibre 100-200 mm, 300 mm d'épaisseur	m ²	_____ \$	30	_____ \$
2.5.6	Déblai 1 ^{re} classe	m ³	_____ \$	10	_____ \$
2.5.7	Terrassement et contrôle des sédiments				
a)	Récupération, mise en réserve et remise en place de la terre végétale (quantité payable = quantité de remise en place)	m ²	_____ \$	250	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale sur les premiers 4 mètres	m ²	_____ \$	250	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
c)	Boudin de rétention en fibre de bois	m.l	_____ \$	35	_____ \$
2.5.8	Prébarrage à castor	Forfaitaire	_____ \$	100%	_____ \$
2.6	Ponceau RP-61345				
2.6.1	Déboisement	Forfaitaire	_____ \$	100%	_____ \$
2.6.2	Ponceau existant en TTOG de 600 mm de diamètre à remplacer par un PEHD de 900 mm de diamètre (les extrémités biseautées sont exclues de la longueur des ponceaux)	m.l	_____ \$	20	_____ \$
2.6.3	Extrémité biseautée incluant mur parafouille	Unité	_____ \$	2	_____ \$
2.6.4	Membrane géotextile	m ²	_____ \$	615	_____ \$
2.6.5	Revêtement de protection				
a)	Revêtement de protection en pierre angulaire de calibre 100-200 mm, épaisseur 300 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	310	_____ \$
b)	Revêtement de protection en pierre angulaire de calibre 100-200 mm, épaisseur 300 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	310	_____ \$
c)	Boudin de rétention en fibre de bois	m.l	_____ \$	30	_____ \$
2.6.6	Déblai 1 ^{re} classe	m ³	_____ \$	40	_____ \$
2.6.7	Terrassement et contrôle des sédiments				
a)	Récupération, mise en réserve et remise en place de la terre végétale (quantité payable = quantité de remise en place)	m ²	_____ \$	20	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale sur les premiers 4 mètres	m ²	_____ \$	40	_____ \$
c)	Revêtement de protection en pierres rondes lavées de calibre 100-200 mm, 300 mm d'épaisseur	m ²	_____ \$	60	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
2.7	Ponceau RP-60000				
2.7.1	Déboisement	Forfaitaire	_____ \$	100%	_____ \$
2.7.2	Ponceau existant en TTOG de 1350 mm de diamètre à remplacer par un TBA de 1350 mm de diamètre (les extrémités biseautées sont exclues de la longueur des ponceaux)	m.l	_____ \$	20	_____ \$
2.7.3	Extrémité biseautée incluant mur parafeuilles	Unité	_____ \$	2	_____ \$
2.7.4	Membrane géotextile	m ²	_____ \$	605	_____ \$
2.7.5	Revêtement de protection et reprofilage de fossés				
a)	Revêtement de protection en pierre angulaire de calibre 100-200 mm, épaisseur 300 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	110	_____ \$
b)	Revêtement de protection en pierres rondes lavées de calibre 100-200 mm, 300 mm d'épaisseur	m ²	_____ \$	75	_____ \$
c)	Reprofilage de fossés, incluant réaménagement du terrain	m.l	_____ \$	10	_____ \$
2.7.6	Terrassement et contrôle des sédiments				
a)	Récupération, mise en réserve et remise en place de la terre végétale (quantité payable = quantité de remise en place)	m ²	_____ \$	375	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale sur les premiers 4 mètres	m ²	_____ \$	375	_____ \$
c)	Boudin de rétention en fibre de bois	m.l	_____ \$	45	_____ \$
2.7.7	Prébarrage à castor	Forfaitaire	100%	45	_____ \$
2.8	Ponceau RP-59797				
2.8.1	Déboisement	Forfaitaire	_____ \$	100%	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
2.8.2	Ponceau existant en TTOG de 1350 mm de diamètre à remplacer par un TBA de 1350 mm de diamètre (les extrémités biseautées sont exclues de la longueur des ponceaux)	m.l	_____ \$	15	_____ \$
2.8.3	Extrémité biseautée incluant mur parafeuille	Unité	_____ \$	2	_____ \$
2.8.4	Membrane géotextile	m ²	_____ \$	505	_____ \$
2.8.5	Revêtement de protection et reprofilage de fossés				
a)	Revêtement de protection en pierre angulaire de calibre 100-200 mm, épaisseur 300 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	75	_____ \$
b)	Revêtement de protection en pierres rondes lavées de calibre 100-200 mm, épaisseur 300 mm	m ²	_____ \$	525	_____ \$
c)	Reprofilage de fossés	m.l	_____ \$	95	_____ \$
2.8.6	Terrassement et contrôle des sédiments				
a)	Récupération, mise en réserve et remise en place de la terre végétale (quantité payable = quantité de remise en place)	m ²	_____ \$	300	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale sur les premiers 4 mètres	m ²	_____ \$	300	_____ \$
c)	Boudin de rétention en fibre de bois	m.l	_____ \$	130	_____ \$
2.9	Ponceau RP-59432				
2.9.1	Déboisement	Forfaitaire	_____ \$	100%	_____ \$
2.9.2	Ponceau existant en TTOG ovoïde de 1650 x 1100 mm de diamètre à remplacer par un PBA de 2,5 m x 1,5 m de diamètre (les extrémités biseautées sont exclues de la longueur des ponceaux)	m.l	_____ \$	22	_____ \$
2.9.3	Extrémité en biais incluant mur parafeuille, murs d'ailerons et mur de tête	Unité	_____ \$	2	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
2.9.4	Membrane géotextile	m ²	_____ \$	960	_____ \$
2.9.5	Revêtement de protection et reprofilage de fossés				
a)	Revêtement de protection en pierre angulaire de calibre 100-200 mm, épaisseur 300 mm, incluant géotextile type V et déblai 2 ^e classe	m ²	_____ \$	135	_____ \$
b)	Revêtement de protection en pierres rondes lavées de calibre 100-200 mm, épaisseur 300 mm	m ²	_____ \$	165	_____ \$
c)	Reprofilage de fossés	m.l	_____ \$	20	_____ \$
2.9.6	Terrassement et contrôle des sédiments				
a)	Récupération, mise en réserve et remise en place de la terre végétale (quantité payable = quantité de remise en place)	m ²	_____ \$	185	_____ \$
b)	Matelas anti-érosion à installer et à recouvrir d'une mince couche de terre végétale sur les premiers 4 mètres	m ²	_____ \$	185	_____ \$
c)	Boudin de rétention en fibre de bois	m.l	_____ \$	75	_____ \$
2.9.7	Prébarrage à castor	Forfaitaire	_____ \$	100%	_____ \$
2.10	Quantités provisionnelles				
2.10.1	Matériaux granulaires MG-20, incluant mise en place et compaction (pour surexcavation de l'assise ou autre)	t.m	_____ \$	100	_____ \$
2.10.2	Matériaux granulaires MG-112, incluant mise en place et compaction	t.m	_____ \$	100	_____ \$
2.10.3	Déblai 1 ^{re} classe par fragmentation mécanique ou dynamitage	m ³	_____ \$	75	_____ \$
2.10.4	Rideau de turbidité	m.l	_____ \$	50	_____ \$
2.10.5	Assise en béton	m ³	_____ \$	15	_____ \$
2.10.6	Protection par temps froid de type 1 (prix fixé à l'article 15.4.4.9 du CCDG 2016)	m ²	8.85 \$	100	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
g)	Bordure de béton	m.l	_____ \$	25	_____ \$
h)	Élargissement de talus	m.l	_____ \$	100	_____ \$
i)	Berme filtrante	Unité	_____ \$	10	_____ \$
j)	Sondages exploratoires	Unité	_____ \$	5	_____ \$
TOTAL 2.0 - Remplacement des ponceaux : _____ \$					
3.0	ÉCLAIRAGE ROUTIER ET DES AIRES D'ENTRÉE				
3.1	Entrée St-Jean-des-Piles				
3.1.1	Démolition en électricité	Unité	_____ \$	11	_____ \$
3.1.2	Base de béton	Forfaitaire	_____ \$	100%	_____ \$
3.1.3	Lampadaire (Type L1 ou L2, avec ou sans portebannière)	Unité	_____ \$	22	_____ \$
3.1.4	Bollard d'éclairage type L4	Unité	_____ \$	2	_____ \$
3.1.5	Excavation et remblayage de tranchée (2 ^e classe)	m.l	_____ \$	335	_____ \$
3.1.6	Conduit rigide en PVC 35 mm de diamètre	m.l	_____ \$	390	_____ \$
3.1.7	Câble monoconducteur, calibre #8 en cuivre RWU-90	m.l	_____ \$	2 900	_____ \$
3.1.8	Alimentation et distribution électrique, raccordements électriques, contrôle d'éclairage et tous les autres travaux d'électricité	Forfaitaire	_____ \$	100%	_____ \$
3.2	Entrée St-Gérard-des-Laurentides				
3.2.1	Base de béton	Unité	_____ \$	2	_____ \$
3.2.2	Lampadaire (Type L3)	Unité	_____ \$	2	_____ \$
3.2.3	Excavation et remblayage de tranchée (2 ^e classe)	m.l	_____ \$	40	_____ \$

Article	Description du travail	Unité	Prix	Quantité Estimative	Montant total
3.2.4	Conduit rigide en PVC 35 mm de diamètre	m.l	_____ \$	40	_____ \$
3.2.5	Câble monoconducteur, calibre #8 en cuivre RWU-90	m.l	_____ \$	220	_____ \$
3.2.6	Alimentation et distribution électrique, raccordements électriques, contrôle d'éclairage et tous les autres travaux d'électricité	Forfaitaire	_____ \$	100%	_____ \$
3.3	Entrée St-Mathieu-du-Parc				
3.3.1	Démolition en électricité	Forfaitaire	_____ \$	100%	_____ \$
3.3.2	Base de béton	Unité	_____ \$	15	_____ \$
3.3.3	Lampadaire (Type L1 ou L2, avec ou sans portebannière))	Unité	_____ \$	15	_____ \$
3.2.4	Excavation et remblayage de tranchée (2 ^e classe)	m.l	_____ \$	545	_____ \$
3.3.5	Conduit rigide en PVC 35 mm de diamètre	m.l	_____ \$	800	_____ \$
3.3.6	Câble monoconducteur, calibre #8 en cuivre RWU-90	m.l	_____ \$	2 515	_____ \$
3.3.7	Boite de tirage ou jonction	Unité	_____ \$	5	_____ \$
3.3.8	Alimentation et distribution électrique, raccordements électriques, contrôle d'éclairage et tous les autres travaux d'électricité	Forfaitaire	_____ \$	100%	_____ \$
3.4	Quantités provisionnelles				
3.4.1	Base de béton sur le roc	Unité	_____ \$	8	_____ \$
3.4.	Excavation et remblayage de tranchée dans le roc (1 ^{re} classe)	m.l	_____ \$	160	_____ \$
TOTAL Sous-total 3.0 - Éclairage routier et des aires d'entrée :					_____ \$
TOTAL PARTIE <<A>> MONTANTS FORFAITAIRES + MONTANTS UNITAIRES Excluant les taxes applicable(s)					_____ \$

PARTIE B

**BÂTIMENT DE PERCEPTION
 SECTEUR ST-MATHIEU-DU-PARC
 PARC NATIONAL DE LA MAURICIE**

DISTRIBUTION DES COÛTS PAR TYPES D'OUVRAGES :

Les montants indiqués ci-dessus comprennent tous les coûts, primes, redevances, taxes municipales, provinciales et fédérales, des travaux et correspondant au montant total de la soumission.

- Le coût des travaux connexes doit être inclus à chacun des items.
- Les travaux doivent être inclus à l'intérieur du poste s'y rapprochant le plus.
- Cette ventilation des coûts pourra servir aux fins des demandes de paiement aux fins de demandes de crédits

Référence plans et devis Lot 4_ME_Devis_Refec SM_PS

Division	Description du travail	Prix	Unite de mesure	Montant total
01	Exigence générales du contrat	_____ \$	Forfaitaire	_____ \$
02	Travaux de démolitions sélectives	_____ \$	Forfaitaire	
	- Travaux de démolitions sélectives	_____ \$		
	- Évacuation des débris	_____ \$		
	- Nettoyage, protections temporaires	_____ \$		
	Sous-total			_____ \$
05	Ouvrages métalliques, métaux ouvrés	_____ \$	Forfaitaire	
	- Solin métallique	_____ \$		
	- Main-courante	_____ \$		
	- Trappe d'accès	_____ \$		
	- Grillage	_____ \$		
	Sous-total			_____ \$
06	Bois et plastique	_____ \$	Forfaitaire	
	- Charpenterie brute, menuiserie	_____ \$		
	- Mobilier	_____ \$		
	- Moulures (plinthes, cadres)	_____ \$		
	Sous-total			_____ \$
07	Étanchéité et isolation	_____ \$	Forfaitaire	
	- Isolation	_____ \$		
	- Toiture bardeau d'asphalte	_____ \$		
	- Revêtement de bois extérieur	_____ \$		
	Sous-total			_____ \$
08	Portes, cadres, quincaillerie et fenêtres	_____ \$	Forfaitaire	

Division	Description du travail	Prix	Unite de mesure	Montant total
	<ul style="list-style-type: none"> - Portes intérieures, cadres et quincaillerie - Portes extérieures, cadres et quincaillerie - Fenêtre en aluminium fixe - Fenêtre coulissante <p style="text-align: right;">Sous-total</p>	<p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p>		_____ \$
09	<p>Travaux de finition intérieure</p> <ul style="list-style-type: none"> - Gypse et joints - Céramiques - Revêtement de vinyle - Peinture intérieure - Peinture extérieure - Micro-onde - Frigidaire - Accessoires de wc - Accessoires de bureaux - Plexyglass <p style="text-align: right;">Sous-total</p>	<p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p> <p>_____ \$</p>	Forfaitaire	_____ \$
22	Plomberie	_____ \$	Forfaitaire	_____ \$
23	CVCA	_____ \$	Forfaitaire	_____ \$
22	Électricité	_____ \$	Forfaitaire	_____ \$
TOTAL PARTIE <> TOTAL MONTANTS FORFAITAIRES				
Excluant les taxes applicable(s)				_____ \$

GRAND TOTAL DE LA SOUMISSION PARTIE <<A>> + PARTIE <>				
Excluant les taxes applicable(s)				_____ \$

APPENDIX 2 - INTEGRITY PROVISIONS – LIST OF NAMES

If the required list of names has not been received by the time the evaluation of bids is completed, Canada will inform the Bidder of a time frame within which to provide the information. Failure to provide the names within the time frame specified will render the bid non-responsive. Providing the required names is a mandatory requirement for contract award.

Bidders who are incorporated, including those bidding as a joint venture, must provide a complete list of names of all individuals who are currently directors of the Bidder.

Bidders bidding as sole proprietorship, as well as those bidding as a joint venture, must provide the name of the owner(s).

Bidders bidding as societies, firms or partnerships do not need to provide lists of names.

APPENDIX 3 – DEPARTMENTAL REPRESENTATIVE’S AUTHORITY

Contracting Authority is:

Name: Sylvie Lagacé

Title: Advisor, Procurement and Contracting

Department: Procurement and Contracting Branch

Division: Chief Financial Officer Directorate

Address: 3, passage du Chien-d’Or, Quebec, QC, G1R 3Z8

Telephone: 418-455-4817

Email: sylvie.lagace@pc.qc.ca

Technical Authority is:

TO BE PROVIDED AT CONTRACT AWARD

Name: _____

Title: _____

Department: _____

Division: _____

Telephone: ____ - ____ - _____

Email: _____

ANNEX A - CERTIFICATE OF INSURANCE

Description and Location of Work	Contract No.
	Project No.

Name of Insurer, Broker or Agent	Address (No., Street)	City	Province	Postal Code
----------------------------------	-----------------------	------	----------	-------------

Name of Insured (Contractor)	Address (No., Street)	City	Province	Postal Code
------------------------------	-----------------------	------	----------	-------------

Additional Insured

Her Majesty the Queen in Right of Canada as represented by the Minister of the Environment for the purposes of the Parks Canada Agency

Type of Insurance (Required when Checked)	Insurer Name and Policy Number	Inception Date D / M / Y	Expiry Date D / M / Y	Limits of Liability		
				Per Occurrence	Annual General Aggregate	Completed Operations Aggregate
<input checked="" type="checkbox"/> Commercial General Liability				\$	\$	\$
<input type="checkbox"/> Umbrella/Excess Liability				\$	\$	\$
<input checked="" type="checkbox"/> Builder's Risk / Installation Floater				\$		
<input type="checkbox"/> Pollution Liability				\$	<input type="checkbox"/> Per Incident <input type="checkbox"/> Per Occurrence	Aggregate \$
<input type="checkbox"/> Marine Liability				\$		
<input type="checkbox"/> Aviation Liability				\$	<input type="checkbox"/> Per Incident <input type="checkbox"/> Per Occurrence	Aggregate \$

I certify that the above policies were issued by insurers in the course of their Insurance business in Canada, are currently in force and include the applicable insurance coverages stated on page 2 of this Certificate of Insurance, including advance notice of cancellation / reduction in coverage.

Name of person authorized to sign on behalf of Insurer(s) (Officer, Agent, Broker)	Telephone Number
Signature	Date D / M / Y



CERTIFICATE OF INSURANCE

<p style="text-align: center;">General</p> <p>The insurance policies required on page 1 of the Certificate of Insurance must be in force and must include the insurance coverages listed under the corresponding type of insurance on this page.</p> <p>The policies must insure the Contractor and must include Her Majesty the Queen in Right of Canada as represented by the Minister of Public Works and Government Services as an additional Insured.</p> <p>The insurance policies must be endorsed to provide Canada with not less than thirty (30) days notice in writing in advance of a cancellation of insurance or any reduction in coverage.</p> <p>Without increasing the limit of liability, the policies must protect all insured parties to the full extent of coverage provided. Further, the policies must apply to each Insured in the same manner and to the same extent as if a separate policy had been issued to each.</p>	<p style="text-align: center;">Commercial General Liability</p> <p>The insurance coverage provided must not be substantially less than that provided by the latest edition of IBC Form 2100.</p> <p>The policy must either include or be endorsed to include coverage for the following exposures or hazards if the Work is subject thereto:</p> <ul style="list-style-type: none"> (a) Blasting. (b) Pile driving and caisson work. (c) Underpinning. (d) Removal or weakening of support of any structure or land whether such support be natural or otherwise if the work is performed by the insured contractor. <p>The policy must have the following minimum limits:</p> <ul style="list-style-type: none"> (a) \$5,000,000 Each Occurrence Limit; (b) \$10,000,000 General Aggregate Limit per policy year if the policy contains a General Aggregate; and (c) \$5,000,000 Products/Completed Operations Aggregate Limit. <p>Umbrella or excess liability insurance may be used to achieve the required limits.</p>	<p style="text-align: center;">Builder's Risk / Installation Floater</p> <p>The insurance coverage provided must not be less than that provided by the latest edition of IBC Forms 4042 and 4047.</p> <p>The policy must permit use and occupancy of any of the projects, or any part thereof, where such use and occupancy is for the purposes for which a project is intended upon completion.</p> <p>The policy may exclude or be endorsed to exclude coverage for loss or damage caused by asbestos, fungi or spores, cyber and terrorism.</p> <p>The policy must have a limit that is not less than the sum of the contract value plus the declared value (if any) set forth in the contract documents of all material and equipment supplied by Canada at the site of the project to be incorporated into and form part of the finished Work. If the value of the Work is changed, the policy must be changed to reflect the revised contract value.</p> <p>The policy must provide that the proceeds thereof are payable to Canada or as Canada may direct in accordance with GC10.2, "Insurance Proceeds" https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual/5/R/R2900D/2.</p>
<p>Contractors Pollution Liability</p> <p>The policy must have a limit usual for a contract of this nature, but not less than \$1,000,000 per incident or occurrence and in the aggregate.</p>	<p>Marine Liability</p> <p>The insurance coverage must be provided by a Protection & Indemnity (P&I) insurance policy and must include excess collision liability and pollution liability.</p> <p>The insurance must be placed with a member of the International Group of Protection & Indemnity Associations or with a fixed market in an amount of not less than the limits determined by the <i>Marine Liability Act</i>, S.C. 2001, c. 6. Coverage must include crew liability, if it is not covered by the statutory requirements of the Territory or Province having jurisdiction over such employees.</p> <p>The policy must waive all rights of subrogation against Canada as represented by Public Works and Government Services Canada for any and all loss of or damage to the watercraft however caused.</p>	<p>Aviation Liability</p> <p>The insurance coverage shall Include Bodily Injury (including passenger Bodily Injury) and Property Damage, in an amount of not less than \$5,000,000 per incident or occurrence and in the aggregate.</p>

ANNEX B – ATTESTATION FORM

The following form must be completed and signed prior to commencing work on Parks Canada Sites.

Attestation and Proof of Compliance with Occupational Health and Safety (OHS)

Submission of this completed form, satisfactory to Parks Canada, is a condition of gaining access to the work place.

Parks Canada recognizes that federal OHS legislation places certain specific responsibilities upon Parks Canada as owner of the work place. In order to meet those responsibilities, Parks Canada is implementing a contractor safety regime that will ensure that roles and responsibilities assigned under Part II of the *Canada Labour Code* and the *Canada Occupational Health and Safety Regulations* are implemented and observed when involving contractor(s) to undertake works in Parks Canada work places.

Parks Canada Responsible Authority/Project Lead	Address	Contact Information
Project Manager/Contracting Authority (delete as required)		
Prime Contractor		
Subcontractor(s) (add additional fields as required)		

Location of Work

General Description of Work to be Completed

Mark "Yes" where applicable.

	A meeting has been held to discuss hazards and access to the work place and all known and foreseeable hazards have been identified to the contractor and/or subcontractor(s)
	The contractor and/or its subcontractor(s) will comply with all federal and provincial/territorial legislation and Parks Canada's policies and procedures, regarding occupational health and safety.
	The contractor and/or its subcontractor(s) will provide all prescribed safety materials, equipment, devices and clothing.
	The contractor and/or its subcontractor(s) will ensure that its employees are familiar with and use all prescribed safety materials, equipment, devices and clothing at all times.
	The contractor and/or its subcontractor(s) will ensure that its activities do not endanger the health and safety of Parks Canada employees.
	The contractor and/or its subcontractor(s) has inspected the site and has carried out a hazard assessment and has put in place a health and safety plan and informed its employees accordingly, prior to the commencement of the work.
	Where a contractor and/or its subcontractor(s) will be storing, handling or using hazardous substances in the work place, it will place warning signs at access points warning persons of the presence of the substances and any precautions to be taken to prevent or reduce any hazard of injury or death.
	The contractor and/or its subcontractor(s) will ensure that its employees are instructed in respect of any emergency procedures applicable to the site.

I, _____ (contractor), certify that I have read, understood and attest that my firm, employees and all sub-contractors will comply with the requirements set out in this document and the terms and conditions of the contract.

Name _____ Signature _____

Date _____