



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Public Works and Government Services Canada/Réception des soumissions Travaux publics et Services gouvernementaux Canada

See herein for bid submission instructions/

Voir la présente pour les instructions sur la présentation d'une soumission

NA
Manitoba

**REQUEST FOR PROPOSAL
DEMANDE DE PROPOSITION**

Proposal To: Public Works and Government Services Canada

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.

Proposition aux: Travaux Publics et Services Gouvernementaux 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 et aux annexes ci-jointes, les biens, services et construction énumérés ici 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

Public Works and Government Services Canada/Réception des soumissions Travaux publics et Services gouvernementaux Canada
Government of Canada Building
101 - 22nd Street East
Suite 110
Saskatoon
Saskatche
S7K 0E1

Title - Sujet Bear Trap Fabrication		
Solicitation No. - N° de l'invitation 5P426-190696/A		Date 2020-04-16
Client Reference No. - N° de référence du client 5P426-190696		
GETS Reference No. - N° de référence de SEAG PW-\$STN-190-5294		
File No. - N° de dossier STN-9-42117 (190)	CCC No./N° CCC - FMS No./N° VME	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2020-05-12		Time Zone Fuseau horaire Central Daylight Saving Time CDT
F.O.B. - F.A.B.		
Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>		
Address Enquiries to: - Adresser toutes questions à: Mack, Wayne		Buyer Id - Id de l'acheteur stn190
Telephone No. - N° de téléphone (306) 241-6435 ()		FAX No. - N° de FAX (306) 975-5397
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: PARKS CANADA ELK ISLAND NATIONAL PARK 1-54401 RANGE ROAD 203 FORT SASKATCHEWAN Alberta T8L0V3 Canada		

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée See Herein	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

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PART 1 - GENERAL INFORMATION

1.1 Statement of Work

The work to be performed is detailed under Article 6.2 of the resulting contract clauses.

1.2 Debriefings

Bidders may request a debriefing on the results of the bid solicitation process. Bidders should make the request to the Contracting Authority within 15 working days from receipt of the results of the bid solicitation process. The debriefing may be in writing, by telephone or in person.

1.3 Canadian Content

The requirement is subject to a preference for Canadian services.

1.4 epost Connect service

This bid solicitation allows bidders to use the epost Connect service provided by Canada Post Corporation to transmit their bid electronically. Bidders must refer to Part 2 entitled Bidder Instructions, and Part 3 entitled Bid Preparation Instructions, of the bid solicitation, for further information.

PART 2 - BIDDER INSTRUCTIONS

2.1 Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the bid solicitation by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

Bidders who submit a bid agree to be bound by the instructions, clauses and conditions of the bid solicitation and accept the clauses and conditions of the resulting contract.

The [2003](#) (2019-03-04)Standard Instructions - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the bid solicitation.

Subsection 5.4 of [2003](#), Standard Instructions - Goods or Services - Competitive Requirements, is amended as follows:

Delete: 60 days
Insert: 180 days

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2.2 Submission of Bids

Bids must be submitted only to the Public Works and Government Services Canada (PWGSC) Bid Receiving Unit specified below by the date and time indicated on page 1 of the bid solicitation:

PWGSC Western Region Bid Receiving Unit

Only bids submitted using epost Connect service will be accepted. The Bidder must send an email requesting to open an epost Connect conversation to the following address:
roreceptionSoumissions.wrbidreceiving@tpsgc-pwgsc.gc.ca

Note: Bids will not be accepted if emailed directly to this email address. This email address is to be used to open an epost Connect conversation, as detailed in Standard Instructions [2003](#), or to send bids through an epost Connect message if the bidder is using its own licensing agreement for epost Connect.

It is the Bidder's responsibility to ensure the request for opening an epost Connect conversation is sent to the email address above at least six days before the solicitation closing date. Bids transmitted by facsimile or hardcopy to PWGSC will not be accepted.

2.3 Former Public Servant – Competitive – Bid

Contracts awarded to former public servants (FPS) in receipt of a pension or of a lump sum payment must bear the closest public scrutiny, and reflect fairness in the spending of public funds. In order to comply with Treasury Board policies and directives on contracts awarded to FPSs, bidders must provide the information required below before contract award. If the answer to the questions and, as applicable the information required have 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 comply with Canada's request and meet the requirement within the prescribed time frame will render the bid non-responsive.

Definitions

For the purposes of this clause, "former public servant" is any former member of a department as defined in the [Financial Administration Act](#), R.S., 1985, c. F-11, a former member of the Canadian Armed Forces or a former member of the Royal Canadian Mounted Police. A former public servant may be:

- a. an individual;
- b. an individual who has incorporated;
- c. a partnership made of former public servants; or
- d. a sole proprietorship or entity where the affected individual has a controlling or major interest in the entity.

"lump sum payment period" means the period measured in weeks of salary, for which payment has been made to facilitate the transition to retirement or to other employment as a result of the implementation of various programs to reduce the size of the Public Service. The lump sum payment period does not include the period of severance pay, which is measured in a like manner.

"pension" means a pension or annual allowance paid under the [Public Service Superannuation Act](#) (PSSA), R.S., 1985, c. P-36, and any increases paid pursuant to the [Supplementary Retirement Benefits Act](#), R.S., 1985, c. S-24 as it affects the PSSA. It does not include pensions payable pursuant to the [Canadian Forces Superannuation Act](#), R.S., 1985, c. C-17, the [Defence Services Pension Continuation Act](#), 1970, c. D-3, the [Royal Canadian Mounted Police Pension Continuation Act](#), 1970, c. R-10, and the [Royal Canadian Mounted Police Superannuation Act](#), R.S., 1985, c. R-11, the [Members of Parliament Retiring Allowances Act](#), R.S. 1985, c. M-5, and that portion of pension payable to the [Canada Pension Plan Act](#), R.S., 1985, c. C-8.

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Former Public Servant in Receipt of a Pension

As per the above definitions, is the Bidder a FPS in receipt of a pension? **Yes () No ()**

If so, the Bidder must provide the following information, for all FPSs in receipt of a pension, as applicable:

- a. name of former public servant;
- b. date of termination of employment or retirement from the Public Service.

By providing this information, Bidders agree that the successful Bidder's status, with respect to being a former public servant in receipt of a pension, will be reported on departmental websites as part of the published proactive disclosure reports in accordance with [Contracting Policy Notice: 2012-2](#) and the [Guidelines on the Proactive Disclosure of Contracts](#).

Work Force Adjustment Directive

Is the Bidder a FPS who received a lump sum payment pursuant to the terms of the Work Force Adjustment Directive? **Yes () No ()**

If so, the Bidder must provide the following information:

- a. name of former public servant;
- b. conditions of the lump sum payment incentive;
- c. date of termination of employment;
- d. amount of lump sum payment;
- e. rate of pay on which lump sum payment is based;
- f. period of lump sum payment including start date, end date and number of weeks;
- g. number and amount (professional fees) of other contracts subject to the restrictions of a work force adjustment program.

For all contracts awarded during the lump sum payment period, the total amount of fees that may be paid to a FPS who received a lump sum payment is \$5,000, including Applicable Taxes.

2.4 Enquiries - Bid Solicitation

All enquiries must be submitted in writing to the Contracting Authority no later than 10 calendar days before the bid closing date. Enquiries received after that time may not be answered.

Bidders should reference as accurately as possible the numbered item of the bid solicitation to which the enquiry relates. Care should be taken by Bidders to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit the question(s) or may request that the Bidder do so, so that the proprietary nature of the question(s) is eliminated, and the enquiry can be answered to all Bidders. Enquiries not submitted in a form that can be distributed to all Bidders may not be answered by Canada.

2.5 Applicable Laws

Any resulting contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Alberta.

Bidders may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their bid, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the Bidders.

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PART 3 - BID PREPARATION INSTRUCTIONS

3.1 Bid Preparation Instructions

The Bidder must submit its bid electronically in accordance with section 08 of the 2003 standard instructions. The epost Connect system has a limit of 1GB per single message posted and a limit of 20GB per conversation.

The bid must be gathered per section and separated as follows:

Section I: Technical Bid
Section II: Financial Bid
Section III: Certifications

Bids transmitted by facsimile or hardcopy will not be accepted.

Section I: Technical Bid

In their technical bid, Bidders should explain and demonstrate how they propose to meet the requirements and how they will carry out the Work.

Section II: Financial Bid

Bidders must submit their financial bid in accordance with the Basis of Payment.

3.1.1 Electronic Payment of Invoices – Bid

If you are willing to accept payment of invoices by Electronic Payment Instruments, complete Annex "D" Electronic Payment Instruments, to identify which ones are accepted.

If Annex "D" Electronic Payment Instruments is not completed, it will be considered as if Electronic Payment Instruments are not being accepted for payment of invoices.

Acceptance of Electronic Payment Instruments will not be considered as an evaluation criterion.

3.1.2 Exchange Rate Fluctuation

[C3011T \(2013-11-06\)](#), Exchange Rate Fluctuation

Section III: Certifications

Bidders must submit the certifications and additional information required under Part 5.

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PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

4.1 Evaluation Procedures

- (a) Bids will be assessed in accordance with the entire requirement of the bid solicitation including the technical and financial evaluation criteria.
- (b) An evaluation team composed of representatives of Canada will evaluate the bids.

4.1.1 Technical Evaluation

To be considered responsive, a bid must meet all the specifications/drawings in Annex "A". Failure to meet the specifications/drawings in Annex "A" will render your submission non-responsive and it will be given no further consideration.

4.1.2 Financial Evaluation

The price for each line item will be multiplied by the quantity to arrive at the Evaluated Price, as follows:

(Price for item #1 in the Basis of Payment x 1) + (Price for item #2 in the Basis of Payment x 1) =
Evaluated Price

SACC Manual Clause [A0222T](#) (2014-06-26), Evaluation of Price

4.2 Basis of Selection

4.2.1 Basis of Selection - Mandatory Technical Criteria

A bid must comply with the requirements of the bid solicitation and meet all mandatory technical evaluation criteria to be declared responsive. The responsive bid with the lowest evaluated price will be recommended for award of a contract.

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PART 5 – CERTIFICATIONS AND ADDITIONAL INFORMATION

Bidders must provide the required certifications and additional information to be awarded a contract.

The certifications provided by Bidders to Canada are subject to verification by Canada at all times. Unless specified otherwise, Canada will declare a bid non-responsive, or will declare a contractor in default if any certification made by the Bidder is found to be untrue whether made knowingly or unknowingly, during the bid evaluation period or during the contract period.

The Contracting Authority will have the right to ask for additional information to verify the Bidder's certifications. Failure to comply and to cooperate with any request or requirement imposed by the Contracting Authority will render the bid non-responsive or constitute a default under the Contract.

5.1 Certifications Required with the Bid

Bidders must submit the following duly completed certifications as part of their bid.

5.1.1 Integrity Provisions - Declaration of Convicted Offences

In accordance with the Integrity Provisions of the Standard Instructions, all bidders must provide with their bid, **if applicable**, the declaration form available on the [Forms for the Integrity Regime](http://www.tpsgc-pwgsc.gc.ca/ci-if/declaration-eng.html) website (<http://www.tpsgc-pwgsc.gc.ca/ci-if/declaration-eng.html>), to be given further consideration in the procurement process.

5.1.2 Additional Certifications Required with the Bid

5.1.2.1 Canadian Content Certification

This procurement is conditionally limited to Canadian services.

Subject to the evaluation procedures contained in the bid solicitation, bidders acknowledge that only bids with a certification that the service offered is a Canadian service, as defined in clause [A3050T](#), may be considered.

Failure to provide this certification completed with the bid will result in the service offered being treated as a non-Canadian service.

The Bidder certifies that:

() the service offered is a Canadian service as defined in paragraph 2 of clause [A3050T](#).

5.1.2.1.1 SACC Manual clause [A3050T](#) (2018-12-06) Canadian Content Definition

5.2 Certifications Precedent to Contract Award and Additional Information

The certifications and additional information listed below should be submitted with the bid, but may be submitted afterwards. If any of these required certifications or additional information is not completed and submitted as requested, the Contracting Authority will inform the Bidder of a time frame within which to provide the information. Failure to provide the certifications or the additional information listed below within the time frame provided will render the bid non-responsive.

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5.2.1 Integrity Provisions – Required Documentation

In accordance with the section titled Information to be provided when bidding, contracting or entering into a real property agreement of the [Ineligibility and Suspension Policy](http://www.tpsgc-pwgsc.gc.ca/ci-if/politique-policy-eng.html) (<http://www.tpsgc-pwgsc.gc.ca/ci-if/politique-policy-eng.html>), the Bidder must provide the required documentation, as applicable, to be given further consideration in the procurement process.

5.2.2 Federal Contractors Program for Employment Equity - Bid Certification

By submitting a bid, the Bidder certifies that the Bidder, and any of the Bidder's members if the Bidder is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "FCP Limited Eligibility to Bid" list available at the bottom of the page of the [Employment and Social Development Canada \(ESDC\) - Labour's website](https://www.canada.ca/en/employment-social-development-canada-esdc-labour-s-website.html#) (<https://www.canada.ca/en/employment-social-development/programs/employment-equity/federal-contractor-program.html#>).

Canada will have the right to declare a bid non-responsive if the Bidder, or any member of the Bidder if the Bidder is a Joint Venture, appears on the "FCP Limited Eligibility to Bid" list at the time of contract award.

PART 6 - RESULTING CONTRACT CLAUSES

The following clauses and conditions apply to and form part of any contract resulting from the bid solicitation.

6.1 Security Requirements

6.1.1 There is no security requirement applicable to the Contract.

6.2 Statement of Work - Contract

The Contractor must perform the Work in accordance with the Statement of Work at Annex "A".

6.3 Standard Clauses and Conditions

All clauses and conditions identified in the Contract by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

6.3.1 General Conditions

[**2010C**](#) (2018-06-21), General Conditions - Services (Medium Complexity) apply to and form part of the Contract.

6.4 Term of Contract

6.4.1 Delivery Date

All the deliverables must be received on or before _____.

6.4.5 Delivery Points

Delivery of the requirement will be made to delivery point(s) specified at Annex "A" of the Contract.

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6.5 Authorities

6.5.1 Contracting Authority

The Contracting Authority for the Contract is:

Wayne Mack
Public Works and Government Services Canada
110 - 101, 22nd Street East
Saskatoon, SK S7K 0E1
Telephone: (306) 241-6435
Facsimile: (306) 975-5397
E-mail address: wayne.mack@pwgsc.gc.ca

The Contracting Authority is responsible for the management of the Contract and any changes to the Contract must be authorized in writing by the Contracting Authority. The Contractor must not perform work in excess of or outside the scope of the Contract based on verbal or written requests or instructions from anybody other than the Contracting Authority.

6.5.2 Project Authority

The Project Authority for the Contract is: To be Determined

The Project Authority is the representative of the department or agency for whom the Work is being carried out under the Contract and is responsible for all matters concerning the technical content of the Work under the Contract. Technical matters may be discussed with the Project Authority, however the Project Authority has no authority to authorize changes to the scope of the Work. Changes to the scope of the Work can only be made through a contract amendment issued by the Contracting Authority.

6.5.3 Contractor's Representative

Name: _____

Title: _____

Telephone: _____

Facsimile: _____

E-mail address: _____

6.6 Proactive Disclosure of Contracts with Former Public Servants

By providing information on its status, with respect to being a former public servant in receipt of a Public Service Superannuation Act (PSSA) pension, the Contractor has agreed that this information will be reported on departmental websites as part of the published proactive disclosure reports, in accordance with Contracting Policy Notice: 2012-2 of the Treasury Board Secretariat of Canada.

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6.7 Payment

6.7.1 Basis of Payment

In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid firm unit prices, as specified in Annex B for a cost of \$_____. Customs duties are *included* and Applicable Taxes are extra.

Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work, unless they have been approved, in writing, by the Contracting Authority before their incorporation into the Work.

6.7.2 Single Payment

SACC Manual clause H1000C (2008-05-12) Single Payment

6.7.3 SACC Manual Clauses

SACC Manual clause C2000C (2007-11-30) Taxes - Foreign-based Contractor

SACC Manual clause D0018C (2007-11-30) Delivery and Unloading

6.7.4 Electronic Payment of Invoices – Contract

The Contractor accepts to be paid using any of the following Electronic Payment Instrument(s):

- a. Visa Acquisition Card;
- b. MasterCard Acquisition Card;
- c. Direct Deposit (Domestic and International);
- d. Electronic Data Interchange (EDI);
- e. Wire Transfer (International Only);
- f. Large Value Transfer System (LVTS) (Over \$25M)

6.8 Invoicing Instructions

1. The Contractor must submit invoices in accordance with the section entitled "Invoice Submission" of the general conditions. Invoices cannot be submitted until all work identified in the invoice is completed.

2. Invoices must be distributed as follows:

(a) The original and one (1) copy must be forwarded to the address shown on page 1 of the Contract for certification and payment.

(b) One (1) copy must be forwarded to the Contracting Authority identified under the section entitled "Authorities" of the Contract.

6.9 Certifications and Additional Information

6.9.1 Compliance

Unless specified otherwise, the continuous compliance with the certifications provided by the Contractor in its bid or precedent to contract award, and the ongoing cooperation in providing additional information are conditions of the Contract and failure to comply will constitute the Contractor in default. Certifications are subject to verification by Canada during the entire period of the Contract.

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6.9.2 SACC Manual Clauses

SACC Manual clause A3060C (2008-05-12) Canadian Content Certification

6.10 Applicable Laws

The Contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in _____ (*insert the name of the province or territory as specified by the Bidder in its bid, if applicable*).

6.11 Priority of Documents

If there is a discrepancy between the wording of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

- (a) the Articles of Agreement;
- (b) 2010C (2018-06-21), General Conditions - Services (Medium Complexity);
- (c) Annex A, Statement of Work;
- (d) Annex B, Basis of Payment;
- (e) Annex C, Specifications/Drawings
- (f) the Contractor's bid dated _____

6.12 SACC Manual Clauses

SACC Manual clause A9068C (2010-01-11), Government Site Regulations

SACC Manual clause G1005C (2016-01-28) Insurance - No Specific Requirement

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ANNEX "A" – STATEMENT OF WORK

Cambrian Bear Trap Fabrication

1. Background: For the past three years, Elk Island National Park (EINP) has recorded an increased number of black bear (*Ursus americanus*) observations, and an increased number of visitor-bear interactions. As a result, there is a need for EINP to have a bear trap onsite, ready for deployment at short notice, as part of our bear management strategy and tactics.

2. Scope of work

To supply all materials, equipment, labour and supervision necessary to fabricate a Cambrian bear trap and trailer in accordance with the Specifications/Drawings No. 1001 to 1006 attached at Annex C, for Parks Canada, Elk Island National Park (EINP). Delivery is requested by July 1, 2020.

Notes (taken from Drawing 1001):

- Flat expanded mesh used to minimize injuries to the bears claws or teeth. Do not substitute any other mesh.
- Cage body to be constructed of two 4' x 8' sheets of steel plate, (14 gauge top, 12 gauge bottom), and two 39" x 8' sheets of ½" #13 F flat expanded metal sheet.
- Unless noted otherwise all welds shall be ¼" fillet welds.
- All welding shall conform to CSA W59-M and be performed by welders currently qualified under CSA W59-M.

Notes (taken from Drawing 1005):

- All welding shall conform to CSA W59-M and be performed by welders currently qualified under CSA W59-M.
- Unless noted otherwise all welds shall be ¼" fillet welds.
- Fasten wiring to sides of HSS 1 ½" x 3" x 1/8" and L2" x 2" x ¼" and run inside of HSS 3" x 3" x 3/16". All wiring is included in the light kit c/w instructions

Delivery Point:

Parks Canada

Elk Island National Park (EINP)

1-54401 RR203

Fort Saskatchewan, AB

T8L 0V3

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5P426-190696/A

Client Ref. No. - N° de réf. du client

5P426-190696

Amd. No. - N° de la modif.

File No. - N° du dossier

STN-9-42117

Buyer ID - Id de l'acheteur

STN190

CCC No./N° CCC - FMS No./N° VME

COMPLIANCE MATRIX – MINIMUM MANDATORY PERFORMANCE SPECIFICATIONS

A complete list of the minimum mandatory performance specifications are detailed below in the "Compliance Matrix". Bidders are to clearly demonstrate compliance with each mandatory specification.

1. Bidders **must** show compliance by addressing each performance specification in the Compliance Matrix, whether the product offered "meets" or "doesn't meet".
2. Bidders are requested to indicate how they meet each performance specification by recording this information under the Performance Specification Offered column in the Compliance Matrix.
3. It is requested that supporting technical documentation, including but not limited to, specification sheets, technical brochures, photographs or illustrations be provided with the bid at solicitation close and be cross-referenced on the Compliance Matrix for each performance specification to outline where in the supporting technical documentation it demonstrates compliance. It is the Bidders responsibility to ensure that the submitted supporting technical documentation provides detail to prove that the proposed product(s) meet the requirements of the Performance Specification. If published supporting technical document is not available, the Bidder should prepare a written narrative complete with a detailed explanation of how its bid demonstrates technical compliance.
4. If the supporting documentation referenced above has not been provided at bid closing, the Contracting Authority will notify the Bidder that they must provide supporting documentation within two (2) business days following notification. Failure to comply with the request of the Contracting Authority within that time period, will deem the bid non-responsive and the bid will be given no further consideration.
5. Bidders must address any concerns with the performance specifications in written detail to the Contracting Authority before bid closing as outlined in the Request for Proposal (RFP) document.
6. Failure to meet each **mandatory** performance specification will result in the bid being deemed non-responsive, and be given no further consideration.

Line	Performance Specification	Performance Specification Met? Indicate either Yes/No	Performance Specification Offered: Bidder should indicate how they meet the performance specification by recording this information in this column	Cross Reference: In this column, Bidders should cross-reference where this performance specification is indicated in their supporting documents.
1	Cambrian bear trap and trailer will be fabricated in accordance with the Drawings No. 1001 to 1006 attached.			
2	<p><u>Drawing 1001:</u></p> <p>a) Flat expanded mesh used to minimize injuries to the bears claws or teeth. Do not substitute any other mesh.</p> <p>b) Cage body to be constructed of two 4' x 8' sheets of steel plate, (14 gauge top, 12 gauge bottom), and two 39" x 8' sheets of ½" #13 F flat expanded metal sheet.</p> <p>c) Unless noted otherwise all welds shall be ¼" fillet welds.</p> <p>d) All welding shall conform to CSA W59-M and be performed by welders currently qualified under CSA W59-M.</p>			
3	<p><u>Drawing 1005:</u></p> <p>a) All welding shall conform to CSA W59-M and be performed by welders currently qualified under CSA W59-M.</p>			

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	b) Unless noted otherwise all welds shall be $\frac{1}{4}$ " fillet welds. c) Fasten wiring to sides of HSS $1\frac{1}{2}$ " x 3" x 1/8" and L2" x 2" x $\frac{1}{4}$ " and run inside of HSS 3" x 3" x 3/16". All wiring is included in the light kit c/w instructions			
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ANNEX "B" – BASIS OF PAYMENT

(All prices are GST extra, FOB Destination)

- 1) To supply all materials, equipment, labour and supervision necessary to fabricate a Cambrian bear trap and trailer in accordance with the Specifications/Drawings No. 1001 to 1006 attached, for Parks Canada, Elk Island National Park (EINP).

\$ _____ /each

Product(s) Offered: _____

- 2) Freight to Parks Canada, Elk Island National Park (EINP), Fort Saskatchewan, AB

\$ _____ /lot

While delivery is requested by July 1, 2020 the best delivery that could be offered is : _____

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ANNEX "C" – SPECIFICATIONS/DRAWINGS

Legend for Drawings:

English	Français
SEE 1002 FOR HOLE LOCATIONS (TYP)	VOIR 1002 POUR LES EMPLACEMENTS DES TROUS (TYPES)
(TYP)	(TYPES)
TRAILER FRAME (Not Shown)	CHÂSSIS DE LA REMORQUE (non illustré)
WELDED TO TRAILER FRAME TO LINE UP WITH HOLE IN ITEM 23 ON BACK DOOR.	SOUDÉ AU CHÂSSIS DE LA REMORQUE POUR ALIGNER LE TROU DE L'ARTICLE 23 SUR LA PORTE ARRIÈRE.
SIDE ELEVATION	ÉLÉVATION LATÉRALE
SCALE: 1½"=1'-0"	ÉCHELLE : 1½ po = 1,0 pi
NOTES:	REMARQUES :
1. FLAT EXPANDED MESH USED TO MINIMIZE INJURIES TO THE BEARS CLAWS OR TEETH. DO NOT SUBSTITUTE ANY OTHER MESH.	1. GRILLAGE DE MÉTAL LAMINÉ PLAT UTILISÉ POUR MINIMISER LES BLESSURES AUX GRIFFES OU AUX DENTS DES OURS. NE PAS REMPLACER PAR D'AUTRES GRILLAGES.
2. CAGE BODY TO BE CONSTRUCTED OF TWO 4' X 8' SHEETS OF STEEL PLATE (14 GAUGE TOP, 12 GAUGE BOTTOM), AND TWO 39" x 8' SHEETS OF ½" #13 F FLAT EXPANDED METAL SHEET.	2. LE CORPS DE LA CAGE DOIT ÊTRE FABRIQUÉ DE DEUX TÔLES D'ACIER DE 4 X 8 pi (TÔLE SUPÉRIEURE DE CALIBRE 14, TÔLE INFÉRIEURE DE CALIBRE 12), ET DE DEUX TÔLES DE MÉTAL LAMINÉ N° 13 F DE 39 po X 8 pi DE ½ po D'ÉPAISSEUR
3. UNLESS NOTED OTHERWISE ALL WELDS SHALL BE 1/4" FILLET WELDS.	3. SAUF INDICATION CONTRAIRE, TOUTES LES SOUDURES DOIVENT ÊTRE DES SOUDURES D'ANGLE DE 1/4 po.
4. ALL WELDING SHALL CONFORM TO CSA W59-M AND BE PERFORMED BY WELDERS CURRENTLY QUALIFIED UNDER CSA W59-M.	4. TOUS LES TRAVAUX DE SOUDAGE DOIVENT ÊTRE CONFORMES AUX EXIGENCES DE LA NORME CSA W59-M ET EFFECTUÉS PAR DES SOUDEURS QUALIFIÉS CONFORMÉMENT À CETTE NORME.
* SEE DRAWING 1003 FOR ITEMS DETAILS, AND 1004 FOR ITEM NUMBER DESCRIPTIONS.	* VOIR LE DESSIN 1003 POUR LES DÉTAILS DES ARTICLES, ET LE DESSIN 1004 POUR LES DESCRIPTIONS DES NUMÉROS D'ARTICLE.
Ministry of Natural Resources	Ministère des Richesses naturelles
NORTHWEST REGION ENGINEERING SERVICES	SERVICES D'INGÉNIERIE DE LA RÉGION DU NORD-OUEST
PROJECT CAMBRIAN DESIGN BEAR TRAP	PROJET PIÈGE À OURS DE TYPE CAMBRIAN
DRAWING TITLE SIDE ELEVATION	TITRE DU DESSIN ÉLÉVATION LATÉRALE
SCALE AS SHOWN	ÉCHELLE TELLE QU'INDIQUÉE
DATE JAN.10/05	DATE 10 JANVIER 2005
DWN. BY	DESSINÉ PAR

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BCD	BCD
CHKD. BY KCB	VÉRIFIÉ PAR KCB
DWG. No. 1001	DESSIN n° 1001
REV. 0	RÉV. 0

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English	Français
WELD MESH TO INSIDE FACE OF FRAME TYP. ALONG ALL SIDES	SOUDER LE GRILLAGE À LA FACE INTÉRIEURE DU CHÂSSIS TYPE LE LONG DE TOUS LES CÔTÉS
(TYP)	(TYPE)
TYP. BOTH SIDES	DEUX CÔTÉS TYPES
TYP. TOP & BOTTOM	HAUT ET BAS TYPES
SEE LATCH DETAL 1003-8	VOIR DÉTAIL 1003-8 DU LOQUET
BACK DOOR	PORTE ARRIÈRE
SCALE: 3/4"=1'-0"	ÉCHELLE : $\frac{3}{4}$ po = 1 pi
CLEVIS PIN c/w 3/16" HOLE	AXE DE CHAPE AVEC TROU DE 3/16 po
TYP. @ ALL FRAME CORNERS & JOINTS	À TOUS LES COINS ET JOINTS DU CHÂSSIS TYPES
FRONT DOOR	PORTE AVANT
SCALE:	ÉCHELLE :
SCALE: 3/4"=1'-0"	ÉCHELLE : $\frac{3}{4}$ po = 1 pi
WELD MESH TO INSIDE FACE OF FRAME TYP. ALONG ALL SIDES	SOUDER LE GRILLAGE À LA FACE INTÉRIEURE DU CHÂSSIS TYPE DE CHAQUE CÔTÉ
TYP. @ ALL FRAME CORNERS	TYPE À CHAQUE COIN
PARTITION DOOR	PORTE-CLOISON
SCALE: 3/4"=1'-0"	ÉCHELLE : $\frac{3}{4}$ po = 1 pi
LOCK PIN THRU PLATE IN RAISED POSITION	GOUPILLE DE VERROUILLAGE TRAVERSANT LA TÔLE EN POSITION RELEVÉE
TRAILER FRAME (Not Shown)	CHÂSSIS DE LA REMORQUE (non illustré)
IN LOWERED POSITION	EN POSITION ABAISSÉE
LOCK PIN THRU FRAME BASE	GOUPILLE DE VERROUILLAGE TRAVERSANT LA BASE DU CHÂSSIS
SECTION SHOWING PARTITION DOOR	COUPE MONTRANT LA PORTE-CLOISON
SCALE: 1"=1'-0"	ÉCHELLE : 1 PO = 1,0 PI
WELD FRAME TO PLATE TYP. TOP & BOTTOM	SOUDER LE CHÂSSIS À LA TÔLE TYPE EN HAUT ET EN BAS
WELD JAB HOLES & CONDUIT FLUSH TO INS. FACE OF MESH	SOUDER LES TROUS DE FOND ET LE CONDUIT À ÉGALITÉ AVEC LA FACE INTÉRIEURE DU GRILLAGE
TYP. ALONG ALL SEAMS INSIDE & OUT	LE LONG DE CHAQUE SOUDURE À L'INTÉRIEUR ET À L'EXTÉRIEUR
SEL'D FRAME TO MESH TYP. BOTH SIDES	SOUDER LE CHÂSSIS AU GRILLAGE TYPES AUX DEUX CÔTÉS
SECTION	COUPE
SCALE: 3/4"=1'-0"	ÉCHELLE : $\frac{3}{4}$ po = 1 pi
* SEE DRAWING 1003 FOR ITEMS DETAILS, AND 1004 FOR ITEM NUMBER DESCRIPTIONS.	* VOIR LE DESSIN 1003 POUR LES DÉTAILS DES ARTICLES, ET LE DESSIN 1004 POUR LES DESCRIPTIONS DES NUMÉROS D'ARTICLE.

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NORTHWEST REGION ENGINEERING SERVICES	SERVICES D'INGÉNIERIE DE LA RÉGION DU NORD-OUEST
PROJECT CAMBRIAN DESIGN BEAR TRAP	PROJET PIÈGE À OURS DE TYPE CAMBRIAN
DRAWING TITLE DOOR ELEVATION & SECTIONS	TITRE DU DESSIN ÉLÉVATION DE LA PORTE ET COUPES
SCALE AS SHOWN	ÉCHELLE TELLE QU'INDIQUÉE
DATE JAN.10/05	DATE 10 JANVIER 2005
DWN. BY BCD	DESSINÉ PAR BCD
CHKD. BY KCB	VÉRIFIÉ PAR KCB
DWG. No. 1002	DESSIN N° 1002
REV. 0	RÉV. 0

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English	Français
2"Ø LOOSE WASHER	RONDELLE FOLLE Ø 2 po
5/8"Ø ROD	TIGE Ø 5/8 po
3/16"Ø HOLE c/w HITCH PIN CLIP (SPAE-NAUR CP-86H)	TROU Ø 3/16 po AVEC AGRAFE POUR GOUPILLE D'ATTELAGE (SPAE-NAUR CP-86H)
2"Ø WASHER	RONDELLE Ø 2 po
ITEM #13	ARTICLE N° 13
PARTITION LOCK PIN	GOUPILLE DE VERROUILLAGE DE CLOISON
ITEM #12	ARTICLE N° 12
PARTITION HINGE PIN	AXE DE CHARNIÈRE DE CLOISON
32 1/8"x 1 1/2"x 3/8" PLATE	TÔLE 32 1/8 x 1 1/2 x 3/8 po
2" LONG 1/2" INSIDE Ø PIPE (TYP. 1 OF 3)	TUYAU DE 2 po DE LONG. Ø INT. 1/2 po (ENS. 1 DE 3)
WELD TO DOOR FRAME	SOUDER AU CADRE DE PORTE
WELD WASHER TO HINGE PIN	SOUDER LA RONDELLE À L'AXE DE CHARNIÈRE
WELD TO CAGE FRAME	SOUDER AU CADRE DE LA CAGE
1/2"Ø HINGE PIN c/w 3/16"Ø HOLE AND BENT COTTER PIN	AXE DE CHARNIÈRE Ø 1/2 po AVEC TROU Ø 3/16 po ET GOUPILLE FENDUE COURBÉE
ITEM #7	ARTICLE N° 7
HINGES	CHARNIÈRES
HSS 1 1/2"x 1 1/2"x 1/8" c/w 1/2"Ø HOLE (TYP)	EN ACIER RAPIDE 1 1/2 x 1 1/2 x 1/8 po AVEC TROU Ø 1/2 po (TYPE)
ON CAGE	FIXÉES À LA CAGE
ON DOOR	FIXÉES À LA PORTE
ITEM #17	ARTICLE N° 17
WEIGHTED ARM HOLDERS	SUPPORTS DE BRAS À CONTREPOIDS
BEND OUT 2 1/2"	COURBÉS DE 2 1/2 po
WELD TO MESH CAGE	SOUDÉ À LA CAGE GRILLAGÉE
2"x 2"x 1/8" PL	TÔLE 2 x 2 x 1/8 po
3/8"Ø BOLT WELDED TO PLATE c/w 1"	BOULON Ø 3/8 po SOUDÉ À LA TÔLE

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WASHER: NUT SPOT WELDED TO BOLT (LATCH FREE TO ROTATE)	AVEC RONDELLE 1 po : ÉCROU SOUDÉ PAR POINTS AU BOULON (LOQUET PIVOTE LIBREMENT)
2"x 3½"x 1/8" PL	TÔLE 2 x 3 ½ x 1/8 po
WELD PLATE TO FRAME	SOUDER LA TÔLE AU CHÂSSIS
CAGE	CAGE
8" x 12" X 1/8" COVER PLATE OVER LATCH BOLTED TO CAGE AT TOP WITH 2 – ¼" BOLTS. NOTCH FOR HSS FRAME.	PLAQUE DE RECOUVREMENT DE 8 x 12 X 1/8 po SUR LE LOQUET BOULONNÉ À LA CAGE EN HAUT AVEC BOULONS DE 2 ¼ po. ENCOCHE POUR CADRE EN ACIER RAPIDE
SEE 1004 FOR LATCH TEMPLATE	VOIR DÉTAIL 1004 POUR GABARIT DE LOQUET
½" CHAMFER	CHANFREIN ½ po
WELD TO DOOR FRAME	SOUDER AU CADRE DE LA PORTE
4" LONG ¾"Ø ROD	TIGE 4 po DE LONG. Ø ¾ po
5 ½"x 2"x ½" PL. BENT AROUND CORNER	TÔLE 5 ½ x 2 x ½ po À COINS RECOUBRÉS
DOOR FRAME	CADRE DE PORTE
BACK DOOR	PORTE ARRIÈRE
ITEM #22	ARTICLE N° 22
LATCH	LOQUET
SIDE VIEW	VUE LATÉRALE
1½"x 2"x ¼" PL ON TRIGGER SIDE ONLY	TÔLE 1 ½ x 2 x ¼ po CÔTÉ DU MÉCANISME D'ATTELAGE
12"x 3"x 1½" PL	TÔLE 12 x 3 x 1 ½ po
1½"x 1½"x 1/8" HSS	1 ½ x 1 ½ x 1/8 po EN ACIER RAPIDE
1¼"x 1¼"x 1/8" HSS W/ 7/16"Ø HOLE COUNTER-SUNK BOTH SIDES	1 ¼ x 1 ¼ x 1/8 po EN ACIER RAPIDE AVEC TROU Ø 7/16 po FRAISÉ DE CHAQUE CÔTÉ
TOP VIEW	VUE EN PLAN
3/8"Ø BENT PULL PIN c/w 1/8"Ø HOLE & HITCH PIN CLIP (SPAEC-NAUR CP-86H)	GOUPILLE DE DÉVERROUILLAGE COURBÉE DE 3/8 po AVEC TROU Ø 1/8 po ET AGRAFE POUR GOUPILLE D'ATTELAGE (SPAEC NAUR CP 86H)
2 REQ'D FOR WEIGHTED ARMS	2 REQUISES POUR LES BRAS DE CONTREPOIDS
WASHER	RONDELLE
ITEM #16	ARTICLE N° 16
WEIGHTED ARM	BRAS DE CONTREPOIDS
2"x 1"x 1/8" HSS FRAME	CHÂSSIS 2 x 1 x 1/8 po EN ACIER RAPIDE
2" LONG L2"x2"x1/4" c/w 7/8"Ø SLOTTED HOLE AND 2" LONG x 5/8"Ø BOLT	L2 2 x 2 x ¼ po AVEC TROU OVALISÉ Ø 7/8 po ET BOULON 2 po DE LONG. x Ø 5/8 po
GUSSET ON TRAILER	GOUSSET SUR REMORQUE
TRAILER	REMORQUE
ITEM #26	ARTICLE N° 26
TRAILER BOLT DOWNS	FERRURES BOULONNÉES
WELD ROD TO TRAILER FRAME TO LINE UP WITH HOLE IN ITEM # 23	SOUDER LA TIGE AU CHÂSSIS DE LA REMORQUE EN S'ALIGNANT SUR LE TROU DE L'ARTICLE 23
TRAILER FRAME	CHÂSSIS DE LA REMORQUE
2" LONG 7/8"Ø ROD w/ 3/8"Ø HOLE c/w 3/8"Ø LOCK PIN (SPAEC-NAUR No. 233-244)	TIGE 2 po DE LONG. x Ø 7/8 po AVEC GOUPILLE DE VERROUILLAGE Ø 3/8 po (SPAEC-NAUR No. 233-244)

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ITEM #24	ARTICLE N° 24
LOCK ROD	TIGE DE VERROUILLAGE
(TYP)	(TYP)
11 3/4" X 6 3/4" X 1/8" COVER PLATE BOLTED TO CAGE (2 -1/4" BOLTS)	PLAQUE DE RECOUVREMENT DE 11 3/4 x 6 3/4 x 1/8 po BOULONNÉE À LA CAGE (BOULONS DE 2 1/4 PO)
6"x 1 1/2"x 1/8" FLAT BAR (SLIDING)	PROFILÉ PLAT 6 x 1 1/2 x 1/8 po (COULISSANT)
TYP. BOTH SIDES	À CHAQUE CÔTÉ
2"x 2"x 1/8" TUBING (6" LONG)	TUBULURE 2 x 2 x 1/8 po (6 po DE LONG.)
ITEM #18	ARTICLE N° 18
TRIGGER	MÉCANISME D'ATTELAGE
Ministry of Natural Resources	Ministère des Richesses naturelles
NORTHWEST REGION ENGINEERING SERVICES	SERVICES D'INGÉNIERIE DE LA RÉGION DU NORD-OUEST
PROJECT	PROJET
CAMBRIAN DESIGN BEAR TRAP	PIÈGE À OURS DE TYPE CAMBRIAN
DRAWING TITLE	TITRE DU DESSIN
DETAILS	DÉTAILS
SCALE	ÉCHELLE
N.T.S.	PAS À L'ÉCHELLE
DATE	DATE
JAN.10/05	10 JANVIER 2005
DWN. BY	DESSINÉ PAR
BCD	BCD
CHKD. BY	VÉRIFIÉ PAR
KCB	KCB
DWG. No. 1003	DESSIN N° 1003
REV. 0	RÉV. 0

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English	Français
LATCH MADE FROM 1/4" PLATE	LOQUET DE 1/4 po D'ÉPAISSEUR
LATCH TEMPLATE	GABARIT DE LOQUET
SCALE 1"-1"	ÉCHELLE 1 po = 1 pi
No.	N°
ITEM	ARTICLE
DESCRIPTION	DESCRIPTION
QTY.	QTÉ
CAGE TOP AND BOTTOM	HAUT ET BAS DE LA CAGE
4'x 8' STEEL PLATE w/ 4" BENDS ALONG EACH LENGTH. 14 GAUGE TOP PLATE, 12 GAUGE BOTTOM.	TÔLE D'ACIER DE 4 X 8 pi REPLIÉE À 4 po DANS LE SENS DE LA LONG. TÔLE SUPÉRIEURE DE CALIBRE 14, TÔLE INFÉRIEURE DE CALIBRE 12.
CAGE SIDES	CÔTÉS DE LA CAGE
39"x 8'-0" PIECE OF 1/2" #13 F FLAT EXPANDED MESH	GRILLAGE DE MÉTAL LAMINÉ PLAT N° 13 F DE 39 x 8 X 1/2 po
JAB HOLES	TROUS DE FOND
1/2" LONG x 2'Ø PIPE	TUYAU DE 1/2 po DE LONG. x Ø 2 po
CAGE FRAMES	CADRE DE LA CAGE
3 SIDED 40"x 40" (INS.) FRAME MADE FROM 2" x 1"x 1/8" HSS	CHÂSSIS 40 x 40 po (INT.) EN ACIER RAPIDE 2 x 1 x 1/8 po
FRONT & BACK DOOR FRAMES	CADRES DE PORTE AVANT ET ARRIÈRE

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40 3/4" H x 42" W (OUT.) FRAME w/ VERTICAL CENTER SUPPORT MADE FROM 1"x 1"x 1/8" HSS	CADRE H 40 3/4 x L 42 po (EXT.) AVEC SUPPORT VERTICAL CENTRAL EN ACIER RAPIDE DE 1 x 1 x 1/8 po
FRONT & BACK DOOR MESH	GRILLAGE DE PORTE AVANT ET ARRIÈRE
40 1/4" W x 42" H PIECE OF 1/2" #13 F FLAT EXPANDED MESH	GRILLAGE L 40 1/4 x H 42 X 1/2 po DE MÉTAL DÉPLOYÉ LAMINÉ PLAT N° 13 F
PIPE HINGES	CHARNIÈRES DES TUYAUX
SEE DETAIL 1003-4	VOIR DÉTAIL 1003-4
HINGE LOCK ROD	TIGE DE VERROUILLAGE DES CHARNIÈRES
1/2" Ø ROD (APPROX 3'-2" LONG) w/ 3" BEND AT TOP (TO FIT LOSELY IN HINGES c/w 1/8" HOLE & CLEVIS PIN)	TIGE Ø 1/2 po (ENV. 3 pi et 2 po DE LONG.) AVEC COURBURE DE 3 po À L'EXTRÉMITÉ DU HAUT (POUR BIEN S'INSÉRER DANS LES CHARNIÈRES AVEC TROU DE 1/8 po ET AXE DE CHAPE)
DOOR HANDLE	POIGNÉE DE PORTE
9" LONG x 3/8" Ø ROD w/ BEND AT MIDPOINT	TIGE DE 9 po DE LONG. X Ø 3/8 po AVEC COURBURE À MI-LONG.
PARTITION DOOR FRAME	CADRE DE PORTE-CLOISON
37 3/4" x 37 3/4" (OUT.) 1"x 1"x 1/8" HSS FRAME w/ HORIZONTAL 1"x 2"x 1/8" HSS CENTER SUPPORT	CADRE EN ACIER RAPIDE DE 37 3/4 x 37 3/4 po (EXT.) DE 1 x 1 x 1/8 po avec SUPPORT CENTRAL EN ACIER RAPIDE DE 1 x 2 x 1/8 po
PARTITION DOOR MESH	GRILLAGE DE PORTE-CLOISON
37 3/4" x 37 3/4" PIECE OF 1/2" #13 F FLAT EXPANDED MESH	GRILLAGE DE MÉTAL LAMINÉ PLAT N° 13 F DE 37 3/4 x 37 3/4 x 1/2 po
PARTITION HINGE PIN	AXE DE CHARNIÈRE DE LA CLOISON
SEE DETAIL 1003-2	VOIR DÉTAIL 1003-2
PARTITION LOCK PIN	GOUPILLE DE VERROUILLAGE DE LA CLOISON
SEE DETAIL 1003-1	VOIR DÉTAIL 1003-1
PARTITION DOOR SIDE PLATE	TÔLE LATÉRALE DE PORTE DE CLOISON
3"x 2"x 1/4" PLATE w/ 3/4" Ø HOLE (C OF HOLE 1" FROM END)	TÔLE DE 3 x 2 x 1/4 po AVEC TROU Ø 3/4 po (CENTRE DU TROU À 1 po DE L'EXTRÉMITÉ)
PARTITION PIN HOLES	TROUS POUR GOUPILLES
3/4" Ø HOLE w/ 2" Ø WASHER AROUND HOLE WELDED TO CAGE	TROU Ø 3/4 po AVEC RONDELLE Ø 2 po AUTOUR DU TROU SOUDÉ À LA CAGE
WEIGHTED ARM	BRAS DE CONTREPOIDS
SEE DETAIL 1003-3	VOIR DÉTAIL 1003-3
WEIGHTED ARM HOLDERS	SUPPORTS DE BRAS DE CONTREPOIDS
SEE DETAIL 1003-5	VOIR DÉTAIL 1003-5
TRIGGER	MÉCANISME D'ATTelage
SEE DETAIL 1003-9	VOIR DÉTAIL 1003-9
TRIGGER CABLE	CÂBLE D'ATTelage
3/16" BRAIDED STEEL CABLE WITH EYELET EACH END (1 PIECE APPROX. 7'-9" LG, 1 PIECE APPROX. 4'-7" LG)	CÂBLE D'ACIER TRESSÉ DE 3/16 po AVEC ŒILLET À CHAQUE EXTRÉMITÉ (1 CÂBLE D'ENV. 7 pi 9 po DE LONGUEUR, AUTRE CÂBLE DE 4 pi 7 po DE LONG.)
TRIGGER SLEEVE	MANCHON DU MÉCANISME D'ATTelage
1" Ø STEEL PIPE (1 PIECE APPROX. 7'-3" LG, 1 PIECE APPROX. 4'-1" LG)	TUYAU EN ACIER Ø 1 po (1 TUYAU D'ENV. 7 pi 3 po DE LONG., 1 TUYAU D'ENV. 4 pi 1 po DE LONG.)

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SHIM	CALE D'ÉPAISSEUR
3" LONG 1"x 1"x 1/8" HSS	LOQUET DE 3 pi DE LONG. x 1 x 1 x 1/8 po D'ACIER RAPIDE
LATCH	LOQUET
SEE DETAIL 1003-8	VOIR DÉTAIL 1003-8
LOCK PLATE	PLAQUE DE VERROUILLAGE
3"x 2"x 1/4" PLATE w/ 1 1/4" Ø HOLE	TÔLE 3 x 2 x 1/4 po avec TROU Ø 1 po
LOCK ROD	TIGE DE VERROUILLAGE
SEE DETAIL 1003-7	VOIR DÉTAIL 1003-7
LIFTING HANDLES	POIGNÉE DE LEVAGE
3" LONG x 1"Ø PIPE WELDED TO TOP CORNERS OF CENTER CAGE FRAME	TUYAU 3 po DE LONG. x Ø 1 po SOUDÉ AUX COINS SUPÉRIEURS DU CADRE CENTRAL DE LA CAGE
TRAILER BOLT DOWNS	FERRURES BOULONNÉES
SEE DETAIL 1003-6	VOIR DÉTAIL 1003-6
Ministry of Natural Resources	Ministère des Richesses naturelles
NORTHWEST REGION ENGINEERING SERVICES	SERVICES D'INGÉNIERIE DE LA RÉGION DU NORD-OUEST
PROJECT	PROJET
CAMBRIAN DESIGN BEAR TRAP	PIÈGE À OURS DE TYPE CAMBRIAN
DRAWING TITLE	TITRE DU DESSIN
LATCH TEMPLATE & ITEM No. DESCRIPTIONS	GABARIT DU LOQUET ET DESCRIPTIONS DES NUMÉROS D'ARTICLES
SCALE	ÉCHELLE
1"=1"	1 po = 1 po
DATE	DATE
JAN.10/05	10 JANVIER 2005
DWN. BY	DESSINÉ PAR
BCD	BCD
CHKD. BY	VÉRIFIÉ PAR
KCB	KCB
DWG. No. 1004	DESSIN N° 1004
REV. 0	RÉV. 0

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English	Français
REAR JACK (TYP. BOTH SIDES)	CRIC ARRIÈRE (TYP. AUX DEUX CÔTÉS)
END CAP (TYP. BOTH SIDES)	CAPUCHONS D'EXTRÉMITÉ (TYP. AUX DEUX CÔTÉS)
HSS 1 1/2"x3"x1/8"	EN ACIER RAPIDE 1 1/2 x 3 x 1/8 po
L1"x1"x1/8"	L1 x 1 x 1/8 po
SAFETY CHAIN SUPPORT SEE DETAIL 1006-1 c/w 2 – 26" SAFETY CHAINS	SUPPORT DE LA CHAÎNE DE SÉCURITÉ - VOIR DÉTAIL 1006 1 AVEC 2 CHAÎNES DE SÉCURITÉ DE 26 PO
(TYP)	(TYPE)
HITCH ASSEMBLY	ENSEMBLE D'ATTELAGE
TONGUE JACK	BARRE D'ATTELAGE
HSS 3"x3"x3/16"	EN ACIER RAPIDE 3 x 3 x 3/16 po
L 2"x2"x1/4" (WELD FLUSH TO TOP OF FRAME –TYPICAL)	L 2 x 2 x 1/4 po (SOUDER À ÉGALITÉ AVEC LE DESSUS DU CHÂSSIS – TYPE)
SEE DETAIL 1006-5	VOIR DÉTAIL 1006-5
4 3/4"x4 3/4"x1/4" GUSSET PLATE WELDED FLUSH WITH TOP OF HSS FRAME	GOUSSET SOUDÉ DE 4 3/4 x 4 3/4 x 1/4 PO À ÉGALITÉ AVEC LE DESSUS DU CHÂSSIS

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LOCATE 11/16"Ø HOLE TO SUIT TRAP ABOVE (TYP. @ 6 LOCATIONS). SEE DWGS 1001 TO 1004	EN ACIER RAPIDE. REPÉRER TROU DE Ø 11/16 po POUR QU'IL SOIT ALIGNÉ AVEC LE DESSUS DU PIÈGE (TYPES AUX 6EMPLACEMENTS). VOIR DESSINS 1001 À 1004
MARKER LIGHT (TYP BOTH SIDES)	FEU DE POSITION (TYP. AUX DEUX CÔTÉS)
FENDER (TYP)	AILE (TYPE)
L1"x1"x1/8"	L1 x 1 x 1/8 po
AXLE	ESSIEU
TAIL LIGHT BRACKET (TYP)	SUPPORT DE FEU ARRIÈRE (TYPE)
PLAN	PLAN
SCALE: 1"=1'-0"	ÉCHELLE : 1 po = 1 pi
FOR TRAP SEE DWG. 1001-1004	POUR LE PIÈGE, VOIR DESSIN 1001-1004
NOTES:	REMARQUES :
1. UNLESS NOTED OTHERWISE ALL WELDS SHALL BE 1/4" FILLET WELDS.	1. SAUF INDICATION CONTRAIRE, TOUTES LES SOUDURES DOIVENT ÊTRE DES SOUDURES D'ANGLE DE 1/4 po.
2. ALL WELDING SHALL CONFORM TO CSA W59-M AND BE PERFORMED BY WELDERS CURRENTLY QUALIFIED UNDER CSA W59-M.	2. TOUS LES TRAVAUX DE SOUDAGE DOIVENT ÊTRE CONFORMES À LA NORME CSA W59-M ET EFFECTUÉS PAR DES SOUDEURS QUALIFIÉS CONFORMÉMENT À CETTE NORME.
3. FASTEN WIRING TO SIDES OF HSS 1½"x3x1/8" AND L2"x2"x¼", AND RUN INSIDE OF HSS 3"x3"x3/16". ALL WIRING REQ'D IS INCLUDED IN THE LIGHT KIT c/w INSTRUCTIONS.	3. FIXER LES FILS SUR CHAQUE CÔTÉ DE 1 ½ x 3 x 1/8 po ET L2 x 2 x ¼ po EN ACIER RAPIDE, ET LES PASSER À L'INTÉRIEUR DE LA BARRE D'ATTELAGE EN ACIER RAPIDE DE 3 x 3 x 3/16 po. TOUT LE CÂBLAGE REQUIS EST INCLUS DANS LE DISPOSITIF D'ÉCLAIRAGE AVEC LES INSTRUCTIONS.
PATH OF WIRING.	PASSAGE DES FILS
Ministry of Natural Resources	Ministère des Richesses naturelles
NORTHWEST REGION ENGINEERING SERVICES	SERVICES D'INGÉNIERIE DE LA RÉGION DU NORD-OUEST
PROJECT TRAILER	PROJET REMORQUE
DRAWING TITLE PLAN	TITRE DU DESSIN PLAN
SCALE 1"=1'-0"	ÉCHELLE 1 po = 1 pi
DATE FEB. 11/04	DATE 11 FÉVRIER 2004
DWN. BY BCD	DESSINÉ PAR BCD
CHKD. BY KCB	VÉRIFIÉ PAR KCB
DWG. No. 1005	DESSIN N° 1005
REV. 0	RÉV. 0

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English	Français
FOR BEAR TRAP SEE DWG. 1001-1004	POUR LE PIÈGE À OURS, VOIR LE DESSIN 1001-1004
HITCH ASSEMBLY	ENSEMble D'ATTELAGE
TONGUE JACK	BARRE D'ATTELAGE
MARKER LIGHT	FEU DE POSITION
1/4" PLATE BRACKET FOR SPRING (TYP. OF 4) SEE DETAIL 1006-4	FERRURE 1/4 po POUR RESSORT (ENS. DE 4) VOIR DÉTAIL 1006 4
FENDER	AILE
SPRING	RESSORT
REAR JACK SEE DETAIL 1006-2	CRIC D'ATTELAGE VOIR DÉTAIL 1006-2
TAIL LIGHT BRACKET SEE DETAIL 1006-3	SUPPORT DE FEU ARRIÈRE VOIR DÉTAIL 1006-3
TAIL LIGHT	FEU ARRIÈRE
TAIL LIGHT SIDE REFLECTOR	RÉFLECTEUR LATÉRAL DE FEU ARRIÈRE
8" LONG x 3/8"Ø ROD BEND 45° @  (TYP)	TIGE 8 x Ø 3/8 po COURBÉE À 45° DE LA LIGNE MÉDIANE (TYPE)
WELDED TO U/S OF FRAME TYP. 1" (TYP)	SOUDÉE EN DESSOUS DU CHÂSSIS 1 po (TYPE)
SAFETY CHAIN SUPPORT DETAIL	DÉTAIL DU SUPPORT DE LA CHAÎNE DE SÉCURITÉ
SCALE: 1 1/2" = 1'-0"	ÉCHELLE : 1 1/2 po = 1 pi
22" LONG HSS 1 1/2"x1 1/2"x1/8"	22 po DE LONG. EN ACIER RAPIDE 1 1/2 x 1 1/2 x 1/8 po
5/8"Ø HOLES (TYP)	TROUS Ø 5/8 po (TYPE)
6" LONG HSS 2"x2"x1/8"	6 po DE LONG. EN ACIER RAPIDE 2 x 2 x 1/8 po
FRAME	CHÂSSIS
4"x4"x1/4" BASE PLATE	PLAQUE DE BASE 4 x 4 x 1/4 po
½"Ø BENT PULL PIN c/w 3/16"Ø HOLE & HITCH PIN CLIP (SPAEC-NAUR CP-86H)	GOUPILLE DE DÉVERROUILLAGE COURBÉE Ø ½ po AVEC TROU Ø 3/16 po ET AGRAFE POUR GOUPILLE D'ATTELAGE (SPAEC-NAUR CP-86H)
REAR JACK DETAIL	DÉTAIL DU CRIC ARRIÈRE
SCALE: 1 1/2" = 1'-0" 2 REQ'D	ÉCHELLE : 1 1/2 po = 1 pi 2 REQUIS
SIDE VIEW	VUE LATÉRALE
SCALE: 1"=1'-0"	ÉCHELLE : 1 po = 1 po
2"x 2"x ¼" ANGLE	ANGLE 2 x 2 x ¼ po
FRAME	CHÂSSIS
TRAILER FRAME	CHÂSSIS DE LA REMORQUE
SCALE: 1 1/2" = 1'-0"	ÉCHELLE : 1 1/2 po = 1 po
SIM @ 6 LOCATIONS	SIM AUX 6 EMPLACEMENTS
10¾"x6"x1/8" PLATE	TÔLE 10 ¾ x 6 x 1/8 po
TAIL LIGHT BRACKET DETAIL	DÉTAIL DU SUPPORT DE FEU ARRIÈRE
SCALE: 1 1/2" = 1'-0" 2 REQ'D	ÉCHELLE : 1 1/2 po = 1 po 2 REQUIS
4½"x1½"x¼" PLATE w/ 5/8"Ø HOLES	TÔLE 4 ½ x 1 ½ x ¼ po AVEC TROUS Ø 5/8 po
SPRING BRACKET DETAIL	DÉTAIL DE LA MAIN DE RESSORT

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SCALE: 3" = 1'-0"	ÉCHELLE : 3 po = 1 pi
4 REQ'D	4 REQUIS
PART LIST	LISTE DE PIÈCES
PART	PIÈCE
QTY.	QTÉ
DESCRIPTION	DESCRIPTION
AXLE	ESSIEU
2000 lb STRAIGHT AXLE 60" HUB FACE & 1 1/16" SPINDLES	ESSIEU DROIT 2 000 lb DE 60 po, FACE DU MOYEU ET AXES DE MOYEU 1 1/16 po
HUB ASSEMBLY	ENSEMBLE DU MOYEU
1000 lb 5 BOLT HUB ASSEMBLY c/w 1 1/16" BEARING KIT	MOYEU 1 000 lb À 5 TROUS DE FIXATION AVEC ROULEMENTS DE 1 1/16 po
SPRINGS	RESSORTS
2000 lb SPRING SET – 3 LEAFS 21" DOUBLE EYE.	RESSORTS 2 000 lb – 3 LAMES À DEUX OËILLETS DE 21 po
TIRE & WHEEL	ROUES ET PNEUS
ST205/75D14 TIRE AND 5 BOLT RIM.	PNEU ET JANTE À 5 BOULONS ST205/75D14
FENDER	AILE
8"x28" SQUARE TYPE FENDER	AILE DE TYPE CARRÉ 8 x 28 po
HITCH ASSEMBLY	ENSEMBLE D'ATTELAGE
2"x3" TRAILER HITCH ASSEMBLY c/w TWO 26" SAFETY CHAINS	ENSEMBLE D'ATTELAGE DE REMORQUE 2 x 3 po AVEC DEUX CHAÎNES DE SÉCURITÉ DE 26 po
TONGUE JACK	BARRE D'ATTELAGE
2000 lb TRAILER TONGUE JACK c/w MOUNTING TUBE	CRIC DE LEVAGE LANGUETTE DE REMORQUE 2 000 LB AVEC TUBE SUPPORT
LIGHT KIT	DISPOSITIF D'ÉCLAIRAGE
SUBMERSIBLE TYPE TRAILER LIGHT KIT c/w TWO MARKER LIGHTS	FEUX DE REMORQUE ÉTANCHES À L'EAU AVEC DEUX FEUX DE POSITION
Ministry of Natural Resources	Ministère des Richesses naturelles
NORTHWEST REGION ENGINEERING SERVICES	SERVICES D'INGÉNIERIE DE LA RÉGION DU NORD-OUEST
PROJECT TRAILER	PROJET REMORQUE
DRAWING TITLE SIDE VIEW, DETAILS & PARTS LIST	TITRE DU DESSIN VUE LATÉRALE, DÉTAILS ET LISTE DE PIÈCES
SCALE AS SHOWN	ÉCHELLE TELLE QU'INDIQUÉE
DATE FEB. 11/04	DATE 11 FÉVRIER 2004
DWN. BY BCD	DESSINÉ PAR BCD
CHKD. BY KCB	VÉRIFIÉ PAR KCB
DWG. No. 1006	DESSIN N° 1006
REV. 0	RÉV. 0

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ANNEX "D" to PART 3 OF THE BID SOLICITATION

ELECTRONIC PAYMENT INSTRUMENTS

As indicated in Part 3, clause 3.1.2, the Bidder must identify which electronic payment instruments they are willing to accept for payment of invoices.

The Bidder accepts any of the following Electronic Payment Instrument(s):

- VISA Acquisition Card;
- MasterCard Acquisition Card;
- Direct Deposit (Domestic and International);
- Electronic Data Interchange (EDI);
- Wire Transfer (International Only);
- Large Value Transfer System (LVTS) (Over \$25M)