## RETURN BIDS TO:

RETOURNER LES SOUMISSIONS Á:
Parks Canada Agency
1300-635 8 Ave SW
Calgary, AB T2P3M3
Bid Fax: (403) 292-4475

## INVITATION TO TENDER

## APPEL D'OFFRES

## AMENDMENT / MODIFICATION

001

## 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 - Commentaries

Parks Canada Agency
Suite 1300
635 - 8 Ave SW
Calgary, AB T2P3M3

| Title-Sujet <br> Masonry Rock Wall Stabilization Banff National Park |  |  |
| :---: | :---: | :---: |
| Solicitation 5P420-16- | . - No. de l'invitation 173/A | Date: <br> August 23, 2016 |
| GETS Refer <br> SEAG <br> PW-16-00 | ce No. - No de reference de $43498$ | Amendment No. - $\mathbf{N}^{\circ}$ de la modif. $001$ |
| Solicitation Closes:$\begin{array}{\|l\|l\|l} \text { at - á } & \text { on - le } & \text { Time Zone - Fuseau horaire } \\ 02: 00 \text { PM } & \text { August 30, 2016 } & \text { MDT - HAR } \end{array}$ |  |  |
| F.O.B. - F.A.B.Plant-Usine: $\square \quad$ Destination: $\nabla \quad$ Other-Autre: $\square$ |  |  |
| Address Inq Nathaniel Telephone N (403) 292- | ries to: - Adresser toute dem arrison - nathaniel.harri - No de téléphone 572 | de de renseignements à : <br> @@pc.gc.ca <br> Fax No. - No de FAX: <br> (403) 292-4475 |
| Destination of Goods, Services, and Construction: Destinations des biens, services et construction: <br> See Herein - Voir ici |  |  |

TO BE COMPLETED BY THE BIDDER (type or print)

| Vendor/Firm Name |
| :---: |
| Address - Adresse |
| Name of person authorized to sign on behalf of the Vendor/Firm Nom de la personne autorisée a signer au nom du fournisseur/ de l'entrepreneur |
| Titale - Titre |
| Telephone No. - $\mathbf{N}^{\circ}$ de telephone: |
| Facsimile No. - ${ }^{\circ}$ de télécopieur: |
| Signature Date |

## Amendment 1

This amendment has been issued to provide the questions and answers from the optional site visit, extend the solicitation closing date and revise the tender package.

This tender now closes on August 30, 2016 at 2:00 PM MDT.

## A. Optional Site Visit

The sign-in sheet is attached.
Q1. What is the level of Landscape Restoration required?
A1. The successful Contractor will be required to ensure the surrounding landscape is restored to the original condition prior to any work taking place; typically it would involve topsoil and seed/sod in areas that were damaged or disturbed during construction activities.
B. Tender Package Revisions

## 1. SPECIFICATIONS

Section 011100
Replace Clause 1.5.1 with:
Work to be completed by June 30, 2017 as per sequencing noted in 1.8.1
Replace Clause 1.8.1 with:
Priority sites to be completed in this order and by Dec 15, 2016

1. Castle Mountain Viewpoint
2. Minnewanka Loop Viewpoint
3. Norquay Road Viewpoint

The remaining sites are to be completed by June 30, 2017

## 2. DRAWINGS

Replace Drawing L-100 and L-400 with the updated drawings L-100 and L-400 Dated (Aug. 18, 2016).
C. Annex A - Price Form Revisions

Item 2 and Item 5 are revised.
THE FOLLOWING PRICE FORM MUST BE USED IN ORDER FOR A BID TO BE DEEMED RESPONSIVE. ANY BIDS SUBMITTED USING THE PREVIOUS PRICE FORM WILL NOT BE ACCEPTED.

All other terms and conditions remain unchanged.

## ANNEX A PRICE FORM

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.
3) The Price per Unit and the Estimated Total Price must be entered for each item listed.
4) Work included in each item is as described in the referenced specification section.

Note: Bidders are reminded that it is their responsibility to include in their bid all work as described in the drawings and specifications. Pricing for work not accounted for in the Unit Prices including but not limited to Mobilization, De-Mobilization, etc. is to be included in the Lump Sum Table.

| Item No. | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity | Pric <br> (T | Estimated Total Price (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 012100 | Mobilization / De-mobilization | Lump Sum | 1 |  | \$ |
| 1 | 012520 | Prime Cost Sum | Lump Sum | 1 |  | \$ 50,000.00 |
|  |  |  | TOTAL AMOUNT 1. |  |  | \$ |


| 2 | L-100 | Castle Mountain Viewpoint - Rock Wall Note: Majority of rock for this wall repair will be quantity not available on site contractor to sour | nd on ew st |  | all and upplie | late | e, If sufficient |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | L-100 | Remove stone and mortar from top 750900 mm of wall. Rebuild top $750-900 \mathrm{~mm}$ of wall face using mortar to match original mortar (Assume foundation is stable) | m | 50 |  |  | \$ |
| B | L-100 | Remove stone and mortar from top 500750 mm of wall. Rebuild top $500-750 \mathrm{~mm}$ of wall face using mortar to match original mortar (Assume foundation is stable) | each | 100 |  | - | \$ |
| C | L-100 | Repoint loose mortar - match existing | m2 | 50 | \$ |  | \$ |
| D | L-100 | Landscape restoration | lump sum | 1 | \$ |  | \$ |
|  |  |  | TOTAL AMOUNT 2. |  |  | \$ |  |


| $\begin{array}{\|l\|l\|} \text { Item } \\ \text { No. } \end{array}$ | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity | Price per Unit (Tax extra) | Estimated Total Price (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | L-200 | Hillside Meadows - Boy Scout Cairn and Rock Wall <br> Note: Cairn and wall $\sim 320$ I.m. off of roadway, all work to be done by hand, no equipment access. Majority of rock for this wall repair will be found on site, any additional rock required will need to be sourced from local supplier |  |  |  |  |
| A | L-200 | Portion of wall has broken off from existing structure - 1.75 I.m. length $\times 200 \mathrm{~mm}$ width $\times$ 250 mm height $( \pm)$. Rebuild with existing stone, and ensure 'new' portion of wall is tied into existing wall | m | 1.75 |  | \$ |
| B | L-200 | Damage at top of wall - 1.5 I.m. length $\times 150$ mm width $\times 200 \mathrm{~mm}$ height - rebuild with existing stone. Replace rock and repair mortar | m | 1.5 |  | \$ |

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File Name - Nom du dossier
Masonry Rock Wall Stabilization - Banff National Park

| tem <br> No. | Spec <br> Reference | Class of Labour, Plant or Material | Unit of <br> Measure- <br> ment | Estimated <br> Quantity | Price per Unit <br> (Tax extra) | Estimated Total <br> Price <br> (Tax extra) |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| C | L-200 | Cairn - replace missing stone $\sim 150 \mathrm{~mm}$ <br> length $\times 150 \mathrm{~mm}$ width $\times 50 \mathrm{~mm}$ height. <br> Replace rock and repair mortar | m | 2 | $\$-$ | $\$$ |
| D | L-200 | Repoint loose mortar - match existing | m 2 | 4 | $\$-$ | $\$-$ |
| E | L-200 | Masonry restoration and cleaning of cairn and <br> wall | m 2 | 8.5 | $\$$ |  |
| F | L-200 | Landscape restoration | lump <br> sum | 1 |  | - |


| Item No. | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity | Price (Ta | Unit tra) | Estimated Total Price (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | L-300 | Fireside Day Use Area - Fireplace <br> Note: Majority of rock for this wall repair will be found on site, any additional rock required will need to be sourced from local supplier |  |  |  |  |  |
| A | L-300 | Rebuild corner $\sim 450 \mathrm{~mm}$ length $\times 650 \mathrm{~mm}$ width $\times 750 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 2 | \$ |  | \$ |
| B | L-300 | Remove rebar, exposed portion to be ground smooth with top of stone | each | 7 | \$ |  | \$ |
| C | L-300 | Replace missing stone $\sim 250$ mm length $\times 200$ mm width $\times 150 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 1 | \$ |  | \$ |
| D | L-300 | Repoint loose mortar - match existing | m2 | 45 | \$ |  | \$ |
| E | L-300 | Landscape restoration | lump <br> sum | 1 |  |  | \$ |
| F | L-300 | Masonry restoration and cleaning of fireplace | m2 | 45 |  |  | \$ |
| G | L-300 | Concrete fireplace cap - including - Supply and Install concrete, form, pour, and finish concrete cap. | lump sum | 1 |  |  | \$ |
| H | L-300 | Chimney cap - supply and install $330 \times 330$ mm Gelco black galvanized single flue chimney cap (Part number 13407) complete with galvanized brackets mounted on concrete fireplace cap | lump sum | 1 |  |  | \$ |
|  |  |  | TOTAL AMOUNT 4. |  |  | \$ |  |

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Amd. No. - $\mathrm{N}^{\circ}$ de la modif. 001

Buyer - l'acheteur Nathaniel Harrison

| Item No. | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity |  | Unit tra) | Estimated Total Price (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | L-400 | Norquay Road Viewpoint - Rock Wall <br> Note: Majority of rock can be sourced from 553 Marmot Street, any additional rock required will need to be sourced from local supplier |  |  |  |  |  |
| A | L-400 | Remove all stone from top layer of wall (all rock to be re-used if suitable) Remove all 'Concrete' Repair from top of wall, and remove off site. Re-build top layer of wall, mortar to match original. | m | 125 | \$ |  | \$ |
| B | L-400 | Seam repair - repoint loose mortar, ensure asphalt impregnated fibre board is functioning and intact | each | 3 | \$ |  | \$ |
| C | L-400 | Re-point all mortar along front face of wall (facing Road) | m | 125 | \$ |  | \$ |
| D | L-400 | Repoint loose mortar - Along back side of wall (facing slope) | m2 | 35 | \$ |  | \$ |
| E | L-400 | Landscape restoration | lump sum | 1 | \$ |  | \$ |
| TOTAL AMOUNT 5. |  |  |  |  |  | \$ |  |


| Item No. | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity | Pric (T | Unit tra) | Estimated Total Price (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | L-500 | 224 Banff Avenue - Banff Visitor Centre - Rock Wall <br> Note: Rock for this wall repair can be sourced from 553 Marmot Street, any additional rock required will need to be sourced from local supplier |  |  |  |  |  |
| A | L-500 | Replace missing stone $\sim 400$ mm length $\times 100$ mm width $\times 50 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 1 | \$ |  | \$ |
| B | L-500 | Replace missing stone $\sim 250 \mathrm{~mm}$ length $\times 50$ mm width $\times 300 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 1 | \$ |  | \$ |
| C | L-500 | Replace missing stone $\sim 1.0$ I.m. length $\times 500$ mm width $\times 150 \mathrm{~mm}$ height. Replace rock and repair mortar | m | 1 | \$ |  | \$ |
| D | L-500 | Remove spalling portion of rock and replace with single rock to fill void and mortar | each | 1 | \$ |  | \$ |
| E | L-500 | Replace missing stone $\sim 75 \mathrm{~mm}$ length $\times 25$ mm width $\times 50 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 1 | \$ | - | \$ |
| F | L-500 | Repoint loose mortar - match existing | m2 | 28 | \$ |  | \$ |
| G | L-500 | Landscape restoration | lump sum | 1 |  |  | \$ |
| TOTAL AMOUNT 6. |  |  |  |  |  | \$ |  |


| Item <br> No. | Spec <br> Reference | Class of Labour, Plant or Material | Unit of <br> Measure- <br> ment | Estimated <br> Quantity | Price per Unit <br> (Tax extra) | Estimated Total <br> Price <br> (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | L-600 | 117 Beaver Street - Front Entry <br> Note: Wall and surface repair required. Any additional rock required will need to be sourced from local supplier |  |  |  |  |

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Amd. No. - $\mathrm{N}^{\circ}$ de la modif. 001

Buyer - l'acheteur Nathaniel Harrison

| $\begin{array}{\|l\|l\|} \text { Item } \\ \text { No. } \end{array}$ | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity | Price per Unit (Tax extra) |  | Estimated Total Price (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | L-600 | Stone loose, adjacent to the missing stone. Repoint loose mortar - match existing | each | 1 | \$ |  | \$ |
| B | L-600 | Replace missing top stone on the corner of the wall | each | 1 | \$ |  | \$ |
| C | L-600 | Replace two missing stones, rundle slab surface treatment | each | 1 | \$ |  | \$ |
| D | L-600 | Small piece of up-stand wall missing stone. Replace rock and repair mortar | each | 1 | \$ |  | \$ |
| E | L-600 | Repoint loose mortar - match existing | m2 | 1.5 | \$ |  | \$ |
| TOTAL AMOUNT 7. |  |  |  |  |  | \$ |  |


| $\begin{array}{\|l\|l\|} \text { Item } \\ \text { No. } \end{array}$ | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity | Price per Unit (Tax extra) | $\begin{gathered} \hline \text { Estimated Total } \\ \text { Price } \\ \text { (Tax extra) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | L-700 | 116 Park Avenue - Rock Wall <br> Note: $24.0 \mathrm{I} . \mathrm{m}$. of $30.0 \mathrm{I} . \mathrm{m}$. retaining wall to be removed, and rebuilt. Wall height to match existing grade behind wall. Additional rock to fill voids, and to increase overall wall height to be sourced from 553 Marmot street. Any additional rock required will need to be sourced from local supplier. All work incidental to rock wall construction to be included in I.m. pricing (Base construction, Fill material, Drainage, etc.) |  |  |  |  |
| A | L-700 | Complete reconstruction required, remove wall and rebuild with existing rock (28.0 I.m. x $1,500 \mathrm{~mm}$ height $\times 450-600 \mathrm{~mm}$ width) | m | 28 | \$ | \$ |
| B | L-700 | Rebuild section of the wall between 300-350 mm higher to retain soil behind | m | 6 |  | \$ |
| C | L-700 | Section next to garage was in good condition. Repoint loose mortar - match existing | m2 | 4 | \$ | \$ |
| D | L-700 | Landscape restoration | lump <br> sum | 1 | - | \$ |
| TOTAL AMOUNT 8. |  |  |  |  |  |  |


| $\begin{aligned} & \text { Item } \\ & \text { No. } \end{aligned}$ | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity | Price per Unit (Tax extra) | Estimated Total Price (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | $\begin{aligned} & \mathrm{L}-800 \\ & \mathrm{~L}-801 \\ & \mathrm{~L}-802 \end{aligned}$ | 553 Marmot Street - Rock Wall <br> Remove existing rock wall, and rebuild with a Pisa2 modular block wall. Contractor to store all rock and re-use on other sites. Note: All work incidental to modular wall construction to be included in I.m. pricing (Base material, fill material, etc.) |  |  |  |  |
| A | $\begin{aligned} & \text { L-800 } \\ & \text { L-801 } \\ & \text { L-802 } \end{aligned}$ | Side of building wall \#1 - take down existing wall and rebuild with modular block Pisa 2 (As per manufacturers Specifications). Rebuild in front of spruce tree. Wall height $\sim 300 \mathrm{~mm}$ | m | 12 | \$ | \$ |
| B | $\begin{aligned} & \mathrm{L}-800 \\ & \mathrm{~L}-801 \\ & \mathrm{~L}-802 \end{aligned}$ | Fill material for all walls $\sim 750 \mathrm{~mm}$ depth $\mathrm{x} \sim$ 400 mm height $\times 74$ I.m. length | m3 | 23 | \$ | \$ |
| C | $\begin{aligned} & \mathrm{L}-800 \\ & \mathrm{~L}-801 \\ & \mathrm{~L}-802 \end{aligned}$ | Front of building wall \#2- take down existing wall and rebuild with modular block (As per manufacturers Specifications). Wall height ~ $300-350 \mathrm{~mm}$ | m | 35 | \$ | \$ |

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Buyer - l'acheteur Nathaniel Harrison

| $\begin{array}{\|l\|l\|} \text { Item } \\ \text { No. } \end{array}$ | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity | Price per Unit (Tax extra) | Estimated Total Price (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | $\begin{aligned} & \mathrm{L}-800 \\ & \mathrm{~L}-801 \\ & \mathrm{~L}-802 \end{aligned}$ | Front of building \#3 - take down existing wall and rebuild with modular block (As per manufacturers Specifications). Wall height ~ $250-600 \mathrm{~mm}$ | m | 13 | \$ | \$ |
| E | $\begin{aligned} & \text { L-800 } \\ & \text { L-801 } \\ & \text { L-802 } \end{aligned}$ | Back of building \#4 - take down existing wall and rebuild with modular block (As per manufacturers Specifications). Wall height ~ $300-350 \mathrm{~mm}$ | m | 14 | \$ | \$ |
| F | $\begin{aligned} & \hline \text { L-800 } \\ & \text { L-801 } \\ & \text { L-802 } \\ & \hline \end{aligned}$ | Landscape restoration | lump sum | 1 | - | \$ |
| TOTAL AMOUNT 9. |  |  |  |  |  |  |


| Item <br> No. | Spec <br> Reference | Class of Labour, Plant or Material | Unit of <br> Measure- <br> ment | Estimated <br> Quantity | Price per Unit <br> (Tax extra) | Estimated Total <br> Price <br> (Tax extra) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | L-900 | Dowling Carin <br> Note: Small rock to be replaced. Repoint mortar. Parks Canada has stone to be used to replace missing <br> stone. Historic Cairn, contractor to take care to not cause any further damage to Cairn, plaques, and <br> surrounding vegetation during restoration and cleaning |  |  |  |  |  |
| A | L-900 | Repair missing stone at top of Cairn - Parks <br> Canada has missing stone | each | 1 | $\$$ |  | $\$$ |
| B | L-900 | Repoint loose mortar - match existing | m 2 | 6 | $\$$ |  |  |
| C | L-900 | Masonry restoration and cleaning of cairn | m 2 | 24 | $\$$ | $\$$ |  |


| Item No. | Spec Reference | Class of Labour, Plant or Material | Unit of Measurement | Estimated Quantity | Price per Unit (Tax extra) | Estimated Total Price (Tax extra) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | L-1000 | Two Jack Lakeside Campground - Fireplace <br> Note: Mortar is in poor condition, and will require repoint. Metal plates holding chimney up will need to be replaced. Rock to be sourced from 553 Marmot Street, any additional rock required will need to be sourced from local supplier |  |  |  |  |
| A | L-1000 | Replace missing stone $\sim 350 \mathrm{~mm}$ length $\times 200$ mm width $\times 75 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 2 | \$ | \$ |
| B | L-1000 | Replace missing stone $\sim 350 \mathrm{~mm}$ length $\times 100$ mm width $\times 75 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 1 | \$ | \$ |
| C | L-1000 | Replace missing stone $\sim 350 \mathrm{~mm}$ length $\times 200$ mm width $\times 75 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 1 | \$ | \$ |
| D | L-1000 | Fire brick replace 2-3 courses of $38-50 \mathrm{~mm}$ thick fire brick | m | 6 | \$ | \$ |
| E | L-1000 | Replace metal lintel under chimney | each | 1 | \$ | \$ |
| F | L-1000 | Replace missing stone $\sim 350 \mathrm{~mm}$ length $\times 200$ mm width $\times 75 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 1 | \$ | \$ |
| G | L-1000 | Replace missing stone $\sim 350 \mathrm{~mm}$ length $\times 200$ mm width $\times 75 \mathrm{~mm}$ height. Replace rock and repair mortar | each | 1 | \$ | \$ |
| H | L-1000 | Repoint loose mortar - match existing | m2 | 40 |  | \$ |

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Buyer - l'acheteur Nathaniel Harrison

| Item <br> No. | Spec <br> Reference | Class of Labour, Plant or Material | Unit of <br> Measure- <br> ment | Estimated <br> Quantity | Price per Unit <br> (Tax extra) | Estimated Total <br> Price <br> (Tax extra) |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| I | L-1000 | Landscape restoration | lump <br> sum | 1 |  | - |
| J | L-1000 | Masonry restoration and cleaning of fireplace | m 2 | 30 | $\$$ | $\$$ |
| K | L-1000 | Concrete fireplace cap - including to form, <br> pour, and finish concrete cap | lump <br> sum | 1 |  | - |
| L | L-1000 | Chimney cap - supply and install 330 x 330 <br> mm Gelco black galvanized single flue <br> chimney cap (Part number 13407) complete <br> with galvanized brackets mounted on concrete <br> fireplace cap | lump <br> sum | 1 |  | - |



| Item <br> No. | Sub-Total Description | Total Price <br> (Tax extra) |
| :---: | ---: | ---: |
| 1 |  | Lump Sum Amounts |
| 2 | Castle Mountain Viewpoint - Rock Wall | $\$ \mathbf{l}$ |


| Solicitation No. $-N^{\circ}$ de l'invitation | Amd. No. $-N^{\circ}$ de la modif. | Buyer - l'acheteur |
| :--- | :--- | :--- |
| $5 P 420-16-5173 / A$ | 001 | Nathaniel Harrison |
| Client Ref. No. $-N^{\circ}$ de réf. du client | File Name - Nom du dossier |  |
| n/a | Masonry Rock Wall Stabilization - Banff National Park |  |


| Item | Sub-Total Description | Total Price (Tax extra) |
| :---: | :---: | :---: |
| 3 | Boy Scout Cairn and Rock Wall | \$ |
| 4 | Fireside Day Use Area - Fireplace | \$ |
| 5 | Norquay Road Viewpoint - Rock Wall | \$ |
| 6 | 224 Banff Avenue - Banff Visitor Centre - Rock Wall | \$ |
| 7 | 117 Beaver Street - Front Entry | \$ |
| 8 | 116 Park Avenue - Rock Wall | \$ |
| 9 | 553 Marmot Street - Modular Wall | \$ |
| 10 | Dowling Carin | \$ |
| 11 | Two Jack Lakeside Campground - Fireplace | \$ |
| 12 | Minnewanka Loop Viewpoint - Rock Wall | \$ |

## TOTAL BID PRICE: Excluding Applicable Taxes <br> \$

Note: Bidders are reminded that it is their responsibility to include in their bid all work as described in the drawings and specifications.

