

Solicitation No. - N° de l'invitation

F2930-150020/A

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pw1037

CCC No./N° CCC - FMS No./N° VME

PWL-5-38047

REVISED August 27, 2015

BID AND ACCEPTANCE FORM (BA)

BA01 IDENTIFICATION

Wharf Rehabilitation

Bayfield Harbour, located in the Village of Bayfield, on the east shore of Lake Huron.
Bayfield, Ont.

BA02 BUSINESS NAME AND ADDRESS OF BIDDER

Name: _____

Address: _____

Telephone: _____ Fax: _____ PBN: _____

BA03 THE OFFER

The Bidder offers to 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The bid shall not be withdrawn for a period of (Sixty) [60] days following the date of solicitation closing.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 CONSTRUCTION TIME

The Contractor shall perform and complete the Work by March 31, 2016.

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 (1 page)

- 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.

Scenario A - North Pier Rehabilitation**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.

LUMP SUM AMOUNT (LSA)

Excluding GST/HST

Unit Price

Specification Section	Item	Class of Labour, Plant or Material	Unit of Measurement	Quantity	Unit Price
03 30 00	1	North Pier - Concrete Deck	Cubic Metres	55	
31 05 16	2	North Pier - Clear Stone Fill - Type 1	Tonnes	500	
31 05 16	3	North Pier - Clear Stone Fill - Type 2	Tonnes	70	
31 05 16	4	North Pier - Granular A	Tonnes	200	
31 05 16	5	North Pier - Rock Protection	Cubic Metres	115	
31 32 19.01	6	North Pier - Geotextile	Square Metres	225	
31 62 16.13	7	North Pier - Steel Sheet Pile	Square Metres	260	
31 62 16.13	8	North Pier - Walers, Splice Plates and Connections	Linear Metres	31	
31 62 16.13	9	North Pier - Tie rods	Each	7	
35 59 14	10	North Pier - Pile Cap	Linear Metres	22	
35 59 14	11	North Pier - Safety Ladders	Each	1	
35 59 14	12	North Pier - Pipe Railing	Linear Metres	83	
31 62 16.13	13	North Pier - Deadman Anchors - Type 1	Easch	1	
03 41 00					

TOTAL EXTENDED AMOUNT (TEA) Excluding GST/HST**TOTAL BID AMOUNT (LSA+ TEA)**

Excluding GST/HST

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Scenario B - North Pier and Portion of South Pier Rehabilitation

LUMP SUM

LUMP SUM AMOUNT (LSA)
Excluding GST/HST

Specification Section	Item	Class of Labour, Plant or Material	Unit of Measurement	Quantity	Unit Price
03 30 00	1	North Pier - Concrete Deck	Cubic Metres	55	
31 05 16	2	North Pier - Clear Stone Fill - Type 1	Tonnes	500	
31 05 16	3	North Pier - Clear Stone Fill - Type 2	Tonnes	70	
31 05 16	4	North Pier - Granular A	Tonnes	200	
31 05 16	5	North Pier - Rock Protection	Cubic Metres	115	
31 32 19.01	6	North Pier - Geotextile	Square Metres	225	
31 62 16.13	7	North Pier - Steel Sheet Pile	Square Metres	260	
31 62 16.13	8	North Pier - Walers, Splice Plates and Connections	Linear Metres	31	
31 62 16.13	9	North Pier - Tie rods	Each	7	
35 59 14	10	North Pier - Pile Cap	Linear Metres	22	
35 59 14	11	North Pier - Safety Ladders	Each	1	
35 59 14	12	North Pier - Pipe Railing	Linear Metres	83	
31 62 16.13 03 41 00	13	North Pier - Deadman Anchors - Type 1	Each	1	
03 30 00	14	South Pier - Concrete Deck	Cubic Metres	90	
31 05 16	15	South Pier - Clear Stone Fill - Type 1	Tonnes	190	
31 05 16	16	South Pier - Clear Stone Fill - Type 2	Tonnes	25	
31 05 16	17	South Pier - Granular A	Tonnes	825	
31 32 19.01	18	South Pier - Geotextile	Square Metres	600	
31 62 16.13	19	South Pier - Steel Sheet Pile	Square Metres	350	
31 62 16.13	20	South Pier - Walers, Splice Plates and Connections	Linear Metres	42	
31 62 16.13	21	South Pier - Tie rods	Each	16	
31 62 16.13 03 41 00	22	South Pier - Deadman Anchors - Type 1	Each	13	
31 62 16.13 03 41 00	23	South Pier - Deadman Anchors - Type 2	Each	1	
35 59 14	24	South Pier - Pile Cap	Linear Metres	42	
35 59 14	25	South Pier - Safety Ladders	Each	1	
35 59 14	26	South Pier - Pipe Railing	Linear Metres	42	

TOTAL EXTENDED AMOUNT (TEA) Excluding GST/HST
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TOTAL BID AMOUNT (LSA+TEA) Excluding GST/HST

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'Scenario C - North Pier and South Pier Rehabilitation**LUMP SUM****LUMP SUM AMOUNT (LSA)**

Excluding GST/HST

UNIT PRICE TABLE

Specification Section	Item	Class of Labour, Plant or Material	Unit of Measurement	Quantity	Unit Price
03 30 00	1	North Pier - Concrete Deck	Cubic Metres	55	
31 05 16	2	North Pier - Clear Stone Fill - Type 1	Tonnes	500	
31 05 16	3	North Pier - Clear Stone Fill - Type 2	Tonnes	70	
31 05 16	4	North Pier - Granular A	Tonnes	200	
31 05 16	5	North Pier - Rock Protection	Cubic Metres	115	
31 32 19.01	6	North Pier - Geotextile	Square Metres	225	
31 62 16.13	7	North Pier - Steel Sheet Pile	Square Metres	260	
31 62 16.13	8	North Pier - Walers, Splice Plates and Connections	Linear Metres	31	
31 62 16.13	9	North Pier - Tie rods	Each	7	
35 59 14	10	North Pier - Pile Cap	Linear Metres	22	
35 59 14	11	North Pier - Safety Ladders	Each	1	
35 59 14	12	North Pier - Pipe Railing	Linear Metres	83	
31 62 16.13 03 41 00	13	North Pier - Deadman Anchors - Type 1	Each	1	
03 30 00	14	South Pier - Concrete Deck	Cubic Metres	245	
31 05 16	15	South Pier - Clear Stone Fill - Type 1	Tonnes	375	
31 05 16	16	South Pier - Clear Stone Fill - Type 2	Tonnes	50	
31 05 16	17	South Pier - Granular A	Tonnes	1575	
31 32 19.01	18	South Pier - Geotextile	Square Metres	970	
31 62 16.13	19	South Pier - Steel Sheet Pile	Square Metres	700	
31 62 16.13	20	South Pier - Walers, Splice Plates and Connections	Linear Metres	85	
31 62 16.13	21	South Pier - Tie rods	Each	35	
31 62 16.13 03 41 00	22	South Pier - Deadman Anchors - Type 1	Each	29	
31 62 16.13 03 41 00	23	South Pier - Deadman Anchors - Type 2	Each	1	
31 62 16.13 03 41 00	24	South Pier - Deadman Anchors - Type 3	Each	1	
35 59 14	25	South Pier - Pile Cap	Linear Metres	85	
35 59 14	26	South Pier - Safety Ladders	Each	2	
35 59 14	27	South Pier - Pipe Railing	Linear Metres	89	

TOTAL EXTENDED AMOUNT (TEA) Excluding GST/HST**TOTAL BID AMOUNT (LSA+TEA) Excluding GST/HST**

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'Scenario D - North Pier and South Pier Rehabilitation**LUMP SUM****LUMP SUM AMOUNT (LSA)**

Excluding GST/HST

UNIT PRICE TABLE

Specification Section	Item	Class of Labour, Plant or Material	Unit of Measurement	Quantity	Unit Price
03 30 00	1	North Pier - Concrete Deck	Cubic Metres	55	
31 05 16	2	North Pier - Clear Stone Fill - Type 1	Tonnes	500	
31 05 16	3	North Pier - Clear Stone Fill - Type 2	Tonnes	70	
31 05 16	4	North Pier - Granular A	Tonnes	200	
31 05 16	5	North Pier - Rock Protection	Cubic Metres	115	
31 32 19.01	6	North Pier - Geotextile	Square Metres	225	
31 62 16.13	7	North Pier - Steel Sheet Pile	Square Metres	260	
31 62 16.13	8	North Pier - Walers, Splice Plates and Connections	Linear Metres	31	
31 62 16.13	9	North Pier - Tie rods	Each	7	
35 59 14	10	North Pier - Pile Cap	Linear Metres	22	
35 59 14	11	North Pier - Safety Ladders	Each	1	
35 59 14	12	North Pier - Pipe Railing	Linear Metres	83	
31 62 16.13 03 41 00	13	North Pier - Deadman Anchors - Type 1	Each	1	
03 30 00	14	South Pier - Concrete Deck	Cubic Metres	245	
31 05 16	15	South Pier - Clear Stone Fill - Type 1	Tonnes	375	
31 05 16	16	South Pier - Clear Stone Fill - Type 2	Tonnes	50	
31 05 16	17	South Pier - Granular A	Tonnes	1575	
31 32 19.01	18	South Pier - Geotextile	Square Metres	970	
31 62 16.13	19	South Pier - Steel Sheet Pile	Square Metres	700	
31 62 16.13	20	South Pier - Walers, Splice Plates and Connections	Linear Metres	85	
31 62 16.13	21	South Pier - Tie rods	Each	35	
31 62 16.13 03 41 00	22	South Pier - Deadman Anchors - Type 1	Each	29	
31 62 16.13 03 41 00	23	South Pier - Deadman Anchors - Type 2	Each	1	
31 62 16.13 03 41 00	24	South Pier - Deadman Anchors - Type 3	Each	1	
35 59 14	25	South Pier - Pile Cap	Linear Metres	85	
35 59 14	26	South Pier - Safety Ladders	Each	2	
35 59 14	27	South Pier - Pipe Railing	Linear Metres	89	
35 31 24	28	Armour Stone	Tonnes	75	

TOTAL EXTENDED AMOUNT (TEA) Excluding GST/HST**TOTAL BID AMOUNT (LSA+TEA) Excluding GST/HST**