Form of Tender



Form of Tender

Tender No. 78029

Booth Creek Bridge Rehabilitation – Schoolhouse Street

Summary

Name of <i>Contractor</i> :	
Tender Price (exclude GST):	\$
	(FROM APPENDIX 1 OF FORM OF TENDER)

Tender submitted must be accompanied by a copy of the original 10% Bid Bond and will be received

On or before 2:00 pm (local time) <u>Tuesday, April 9, 2024</u>

Instructions for Tender Submission

Tender submissions are to be consolidated into one (1) .pdf file and uploaded electronically through QFile, the City's file transfer service accessed at website: gfile.coguitlam.ca/bid

- 1. In the "Subject Field" enter: Tender Number and Name
- 2. Add consolidated Tender file in PDF format, and Appendix 1 in XLS format, and Send (ensure your web browser remains open until you receive 2 emails from Qfile to confirm upload is complete and was sent to the correct email address: bid@coquitlam.ca)

Tenderers are responsible to allow ample time to complete the Tender submission process. If assistance is required, phone 604-927-3037.

THE CITY OF COQUITLAM 3000 Guildford Way Coquitlam, B.C. V3B 7N2

April 2024

(FOR USE WHEN UNIT PRICES FORM THE BASIS OF PAYMENT - TO BE USED ONLY WITH THE GENERAL CONDITIONS AND OTHER STANDARD DOCUMENTS OF THE UNIT PRICE MASTER MUNICIPAL CONSTRUCTION DOCUMENTS.)

Contract Name: Booth Creek Bridge Rehabilitation - Schoolhouse Street

Reference No.: 78029

1.3

TO OWNER:

1 WE, THE UNDERSIGNED:

1.1 have received and carefully reviewed all of the *Contract Documents*, including the Instructions to Tenderers, the City of Coquitlam Supplementary General Conditions, the City of Coquitlam Supplementary Contract Specifications, the specified edition of the "Master Municipal Construction Documents – General Conditions, Specifications and Standard Detail Drawings" and the following Addenda:

	;
(ADDENDA, IF ANY)	

shall fully disclose any actual or potential conflicts of interest and existing business relationships we may have with the City, their elected or appointed officials or employees:

have full knowledge of the *Place of the Work*, and the *Work* required; and

1.4 have complied with the Instructions to Tenderers; and

2 ACCORDINGLY WE HEREBY OFFER:

- 2.1 to perform and complete all of the *Work* and to provide all the labour, equipment and material all as set out in the *Contract Documents*, in strict compliance with the *Contract Documents*; and
- 2.2 to achieve Substantial Performance of the Work on or before August 30, 2024; and
- 2.3 to do the *Work* for the price, which is the sum of the products of the actual quantities incorporated into the *Work* and the appropriate unit prices set out in Appendix 1, the "*Schedule of Quantities and Prices*", plus any lump sums or specific prices and adjustment amounts as provided by the *Contract Documents*. For the purposes of tender comparison, our offer is to complete the *Work* for the "*Tender Price*" as set out on Appendix 1 of this Form of Tender. Our *Tender Price* is based on the estimated quantities listed in the *Schedule of Quantities and Prices*, and excludes *GST*.

3 WE CONFIRM:

- 3.1 that we understand and agree that the quantities as listed in the *Schedule of Quantities and Prices* are estimated, and that the actual quantities will vary.
- 3.2 that we understand and agree that the owner is in no way obliged to accept this Tender.

4 WE CONFIRM:

- 4.1 that the following Appendices are attached to and form a part of this tender:
 - 4.1.1 the Appendices as required by paragraph 5.3 of the Instructions to Tenderers Part II; and
 - 4.1.2 the *Bid Security* as required by paragraph 5.2 of the Instructions to Tenderers Part II.
 - 4.1.3 the Certificate of Compliance on the form provided in Appendix 7 of this Form of Tender.

5 WE AGREE:

- 5.1 that this tender will be irrevocable and open for acceptance by the *Owner* for a period of <u>60</u> calendar days from the day following the *Tender Closing Date and Time*, even if the tender of another Tenderer is accepted by the *Owner*. If within this period the *Owner* delivers a written notice ("*Notice of Award*") by which the *Owner* accepts our tender we will:
 - 5.1.1 within **15** *Days* of receipt of the written *Notice of Award* deliver to the *Owner*:
 - a) a Performance Bond and a Labour and Material Payment Bond, each in the amount of 50% of the *Contract Price*, issued by a surety licensed to carry on the business of suretyship in the province of British Columbia, and in a form acceptable to the *Owner*;
 - b) a "clearance letter" indicating that the Tenderer is in WCB compliance;
 - c) a copy of the insurance policies as specified in SGC Section 24 indicating that all such insurance coverage is in place and;
 - d) a letter confirming the *Contractor* as "Prime Contractor" for the Contract as specified in SGC Section 21.2.1.
 - 5.1.2 within **2** *Days* of receipt of written "*Notice to Proceed*", or such longer time as may be otherwise specified in the *Notice to Proceed*, commence the *Work*; and
 - 5.1.3 sign the Contract Documents as required by GC 2.1.

6 WE AGREE:

- 6.1 that, if we receive written *Notice of Award* of this *Contract* and, contrary to paragraph 5 of this Form of Tender, we:
 - 6.1.1 fail or refuse to deliver the documents as specified by paragraph 5.1.1 of this Form of Tender; or
 - 6.1.2 fail or refuse to commence the Work as required by the Notice to Proceed,

then such failure or refusal will be deemed to be a refusal by us to enter into the <u>Contract</u> and the <u>Owner</u> may, on written notice to us, award the <u>Contract</u> to another party. We further agree that, as full compensation on account of damages suffered by the <u>Owner</u> because of such failure or refusal, the <u>Bid Security</u> shall be forfeited to the <u>Owner</u>, in an amount equal to the lesser of:

- 6.1.3 the face value of the Bid Security; and
- 6.1.4 the amount by which our *Tender Price* is less than the amount for which the *Owner* contracts with another party to perform the *Work*.

Phone:	
Email:	
Attention:	
This Tender is executed thi	isday of, 20
Contractor:	
(FULL LEGAL NAME OF CO	DRPORATION, PARTNERSHIP OR INDIVIDUAL)

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8.1

information pur		ST Reg	gistrati	on Num	nber is:	
TRATION NUM	BER)	_				
TRATION NUM	BER)					
_		fy we	are no	ot requi	i red to p	rovide a
ED SIGNATORY	()					
ı	istration numbe	signature hereunder, we certi istration number: ZED SIGNATORY)	istration number:	istration number:	istration number:	

CITY OF COQUITLAM FT. 6 FORM OF TENDER

APPENDIX 1 FORM OF TENDER

Contract 78029

Booth Creek Bridge Rehabilitation - Schoolhouse Street

SCHEDULE OF QUANTITIES AND PRICES
(see paragraph 5.3.1 of the Instruction to Tenderers)
(All Tender and Contract Prices shall NOT include GST. GST will apply upon payment)
(Should there be any discrepancy in the information provided, the City's original file copy shall prevail)

			1			1				
NO.	MMCD Ref. / (Supplementary Contract Specifications)	DESCRIPTION	UNIT	QТY	UNIT PRICE	EXTENDED AMOUNT				
1.00	01 55 00\$	TRAFFIC CONTROL, VEHICLE ACCESS AND PARKING								
1.01	(1.5.1)	Traffic Control and Management Incidental to Contract								
2.00	01 57 015	ENVIRONMENTAL PROTECTION								
2.01	(1.6.1)	ESC supply & installation, maintenance and removal Incidental to Contract								
3.00	01 58 015	PROJECT IDENTIFICATION	1		Τ					
3.01	(1.3.1)	Construction Zone Information Signs	ea.	4						
3.02	(1.3.2)	Changeable Message Signs (CMS) (x2 Sign)	month	4						
4.00	03 20 015	CONCRETE REINFORCEMENT	I 1			T				
4.01	(1.5.1)	Supply and installation of plain steel rebar	kg	4,500						
4.02	(1.5.1)	Supply and installation of stainless steel rebar	kg	4,000						
5.00	03 30 205	CONCRETE WALKS, CURBS AND GUTTERS	1		Τ					
5.01	(1.4.3)	Barrier Type Concrete Curb and Gutter (MMCD C5)	l.m	100						
5.02	(1.4.5)	Concrete Sidewalk, Utility Strip & Wheelchair Letdowns - 100mm Thick - Broom Finished (excl. gravel)	sq.m	190						
5.03	(1.4.5)	Concrete Driveway Letdown, sidewalk crossing - 190mm thick - COQ-C7A	sq.m	60						
6.00	03 30 535	CAST-IN-PLACE CONCRETE								
6.01	(1.5.6)	Supply and placement of concrete approach slabs, sidewalk, and curb - Structural Scope (Provisional)	cu.m	85						
7.00	03 40 01	PRECAST CONCRETE								
7.01	(1.4.2)	Remove and replace Allan Block Wall and Stairs as per Kontur Drawings (east side of Schoolhouse	sq.m	12						
7.02	(1.4.2)	St, north of bridge) - (Provisional) Remove and replace Allan Block Wall (East side of Schoolhouse St., south of bridge) - (Provisional)	sq.m	5						
7.03	(1.4.2)	Remove and replace Allan Block Wall (West side of Schoolhouse St., south of bridge) - (Provisional)	sq.m	7						
		ROADWAY LIGHTING	34	,						
8.00	1.9.2	Adjustment of all streetlight bases to suit new grade	l.s	1	I					
9.00	31 22 165	RESHAPING GRANULAR ROADBED	1.3							
			1	960		1				
9.01		IReshaning Road Red								
9.01	(1.4.1)	Reshaping Road Bed ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION	sq.m	860						
9.01 10.00 10.01	31 24 135	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION		50						
10.00	31 24 135 (1.8.4)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths)	sq.m	50						
10.00 10.01 10.02	31 24 135 (1.8.4) (1.8.4)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs	sq.m sq.m	50 110						
10.00 10.01 10.02 10.03	31 24 135 (1.8.4) (1.8.4) (1.8.4)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths)	sq.m sq.m sq.m	50 110 300						
10.00 10.01 10.02 10.03 10.04	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.4)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb	sq.m sq.m sq.m	50 110 300 137						
10.00 10.01 10.02 10.03 10.04	(1.8.4) (1.8.4) (1.8.4) (1.8.4) (1.8.5)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional)	sq.m sq.m sq.m l.m cu.m	50 110 300 137 1,500						
10.00 10.01 10.02 10.03 10.04	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.4)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent)	sq.m sq.m sq.m	50 110 300 137						
10.00 10.01 10.02 10.03 10.04	(1.8.4) (1.8.4) (1.8.4) (1.8.4) (1.8.5)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel	sq.m sq.m sq.m l.m cu.m	50 110 300 137 1,500						
10.00 10.01 10.02 10.03 10.04 10.05 10.06	(1.8.4) (1.8.4) (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent	sq.m sq.m sq.m l.m cu.m	50 110 300 137 1,500 920						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07	(1.8.4) (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings	sq.m sq.m sq.m l.m cu.m	50 110 300 137 1,500 920						
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10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08	(1.8.4) (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends	sq.m sq.m sq.m l.m cu.m	50 110 300 137 1,500 920 150 30						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth	sq.m sq.m sq.m l.m cu.m cu.m	50 110 300 137 1,500 920 150 30						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 11.01 12.00	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE 75mm Crushed Minus Granular Subbase - Lightweight Fill Zone	sq.m sq.m sq.m l.m cu.m cu.m l.m	50 110 300 137 1,500 920 150 30						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 11.01 12.00 12.01	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE	sq.m sq.m sq.m l.m cu.m cu.m l.m	50 110 300 137 1,500 920 150 30						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 11.01 12.00	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE 75mm Crushed Minus Granular Subbase - Lightweight Fill Zone (Provisional)	sq.m sq.m sq.m l.m cu.m cu.m l.m	50 110 300 137 1,500 920 150 30						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 11.01 12.00 12.01 12.02 13.00	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3) (1.4.3)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE 75mm Crushed Minus Granular Subbase - Lightweight Fill Zone (Provisional) GRANULAR BASE	sq.m sq.m sq.m l.m cu.m cu.m l.m l.m	50 110 300 137 1,500 920 150 30 890						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 12.00 12.01 12.02 13.00 13.01	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3) (1.4.3)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE 75mm Crushed Minus Granular Subbase - Lightweight Fill Zone 75mm Crushed Minus Granular Subbase - Outside of Lightweight Fill Zone (Provisional) GRANULAR BASE 19mm Crushed Minus Granular Base - (Provisional)	sq.m sq.m sq.m l.m cu.m l.m l.m tonne tonne	50 110 300 137 1,500 920 150 30 890						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 12.00 12.01 12.02 13.00 13.01 13.02 13.00	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3) (1.4.3) (1.4.3)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE 75mm Crushed Minus Granular Subbase - Lightweight Fill Zone 75mm Crushed Minus Granular Subbase - Outside of Lightweight Fill Zone (Provisional) GRANULAR BASE 19mm Crushed Minus Granular Base - (Provisional)	sq.m sq.m sq.m l.m cu.m l.m l.m tonne tonne	50 110 300 137 1,500 920 150 30 890						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 12.01 12.02 13.00 13.01 13.02 14.00	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3) (1.4.3) (1.4.3) 32 12 13.15	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE 75mm Crushed Minus Granular Subbase - Lightweight Fill Zone 75mm Crushed Minus Granular Subbase - Outside of Lightweight Fill Zone (Provisional) GRANULAR BASE 19mm Crushed Minus Granular Base - (Provisional) 19mm Clear Crushed - 150mm Thick c/w Two (2) layers of 6mm Polyethylene Sheet ASPHALT TACK COAT	sq.m sq.m sq.m l.m cu.m cu.m l.m tonne tonne tonne	50 110 300 137 1,500 920 150 30 890 175 120						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 12.01 12.00 13.01 13.02 14.00 14.01	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3) (1.4.3) (1.4.3) 32 12 13.15 (1.5.1)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE 75mm Crushed Minus Granular Subbase - Lightweight Fill Zone 75mm Crushed Minus Granular Subbase - Outside of Lightweight Fill Zone (Provisional) GRANULAR BASE 19mm Crushed Minus Granular Base - (Provisional) 19mm Clear Crushed - 150mm Thick c/w Two (2) layers of 6mm Polyethylene Sheet ASPHALT TACK COAT Asphalt Tack Coat	sq.m sq.m sq.m l.m cu.m cu.m l.m tonne tonne tonne	50 110 300 137 1,500 920 150 30 890 175 120						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 12.01 12.00 13.01 13.02 14.00 14.01 15.00	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3) (1.4.3) (1.4.3) 32 12 13.15 (1.5.1) 32 12 165	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE 75mm Crushed Minus Granular Subbase - Lightweight Fill Zone 75mm Crushed Minus Granular Subbase - Outside of Lightweight Fill Zone (Provisional) GRANULAR BASE 19mm Crushed Minus Granular Base - (Provisional) 19mm Clear Crushed - 150mm Thick c/w Two (2) layers of 6mm Polyethylene Sheet ASPHALT TACK COAT Asphalt Tack Coat HOT-MIX ASPHALT CONCRETE PAVING	sq.m sq.m sq.m l.m cu.m cu.m l.m sq.m tonne tonne sq.m	50 110 300 137 1,500 920 150 30 890 175 120 90 890						
10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07 10.08 11.00 12.01 12.00 13.01 13.02 14.00 14.01 15.00 15.01 10.01	31 24 135 (1.8.4) (1.8.4) (1.8.4) (1.8.5) (1.8.7) (1.8.7.1) (1.8.7.2) 32 01 16.75 (1.5.4) 32 11 16.15 (1.4.3) (1.4.3) 32 12 13.15 (1.5.1) 32 12 165 (1.5.1)	ROADWAY EXCAVATION, EMBANKMENT, & COMPACTION Removal and Offsite Disposal of Existing Asphalt Driveways (All Depths) Removal and Offsite Disposal of Existing Approach Slabs Removal and Offsite Disposal of Existing Concrete Driveways and Sidewalks (All Depths) Removal and Offsite Disposal of Existing Concrete Curb Common Excavation - (Provisional) 1.5m Thick Layer of Light Weight Pumice - Wrapped in Two Layers of Non-Woven Geotextile (Texel 80C or Approved Equivalent) Reinstatement of Pipe Zone c/w Geotextile Surround for Existing Utilities within Lightweight Fill Zone as per Contract Drawings Remove abandoned 150mm dia. CI Watermain within Lightweight Fill Zone and install permanent water tight caps on ends COLD MILLING Full Depth Milling up to 150mm depth GRANULAR SUBBASE 75mm Crushed Minus Granular Subbase - Lightweight Fill Zone 75mm Crushed Minus Granular Subbase - Outside of Lightweight Fill Zone (Provisional) GRANULAR BASE 19mm Crushed Minus Granular Base - (Provisional) 19mm Clear Crushed - 150mm Thick c/w Two (2) layers of 6mm Polyethylene Sheet ASPHALT TACK COAT Asphalt Tack Coat MMCD UC #1 Asphalt - 75mm Thick	sq.m sq.m sq.m l.m cu.m cu.m l.m sq.m tonne tonne tonne tonne	50 110 300 137 1,500 920 150 30 890 175 120 890						

ITEM NO.	MMCD Ref. / (Supplementary Contract Specifications)	DESCRIPTION	UNIT	QТΥ	UNIT PRICE	EXTENDED AMOUNT
16.01	(1.5.3)	Thermoplastic Line and Pavement Markings	l.s	1		
16.02	(1.5.4)	Remove, Protect, and Reinstate Existing Signage	ea.	7		
17.00	32 31 135	CHAIN-LINK FENCES AND GATES				
17.01	1.5.3	Remove and Reinstate Wooden Fence and Wooden Gate	l.m	18		
17.02	(1.5.4)	Remove and Replace MMCD C14 Handrail - Attached Mounting	l.m	48		
18.00	32 91 215	TOP SOIL AND FINISH GRADING				
18.01	(1.4.1)	Imported Topsoil - 150mm Thick for Seed	cu.m	15		
19.00	32 92 205	SEEDING				
19.01	1.8.1	Seeding	sq.m	85		
20.00	33 44 015	MANHOLE AND CATCH BASINS				
20.01	(1.5.3.1)	Manhole Frame and Lid Replacement and Adjustment - (Provisional)	ea.	4		
20.02	(1.5.3.1)	Manhole Frame and Cover Adjustment Only - (Provisional)	ea.	4		

	cu.	-								
Total Tendered Price (exclude GST): \$										
		(Transfer the	amount to Form	of Tender Summary Page 1)						
Name of Cor	ntractor:									

FT. 7

FORM OF TENDER

Contract 78029 Booth Creek Bridge Rehabilitation – Schoolhouse Street

PRELIMINARY CONSTRUCTION SCHEDULE

(See paragraph 5.3.2 of the Instructions to Tenderers)

INDICATE SCHEDULE WITH BAR CHART WITH CONSTRUCTION DURATIONS

Construction		M	ay			Ju	ne			Ju	ly			Α	ugu	st	
Activity	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	5

Substantial Completion Date: <u>August 30, 2024</u>	
Proposed Disposal Site:	

FORM OF TENDER

Contract 78029 Booth Creek Bridge Rehabilitation – Schoolhouse Street

EXPERIENCE OF SUPERINTENDENT

(See paragraph 5.3.3 of the Instructions to Tenderers)

Proposed Project Superi	intendent	
<u>List of Project Experie</u>	ence	
PROJECT:	Dates:	
Work Description:		
Responsibility:		
Owner/Reference:	Phone No.:	
PROJECT:	Dates:	
Work Description:		
Responsibility:		
Owner/Reference:	Phone No.:	
PROJECT:	Dates:	
Work Description:		
Responsibility:		
Owner/Reference:	Phone No.:	

FORM OF TENDER

Contract 78029 Booth Creek Bridge Rehabilitation – Schoolhouse Street

CONTRACTOR'S COMPARABLE WORK EXPERIENCE

(See paragraph 5.3.4 of the Instructions to Tenderers)

PROJECT:	VALUE (\$):	
OWNER:	Phone No.:	
Work Description:		
PROJECT:	VALUE (\$):	
OWNER:	Phone No.:	
Work Description:		
PROJECT:	VALUE (\$):	
OWNER:	Phone No.:	
Work Description:		
PROJECT:	VALUE (\$):	
OWNER:	Phone No.:	
Work Description:		

FORM OF TENDER

Contract 78029 Booth Creek Bridge Rehabilitation – Schoolhouse Street

SUBCONTRACTORS

(See paragraph 5.3.5 of the Instructions to Tenderers)

Trade:	Tender	
	Item:	
Work Description:		
Subcontractor:	Phone No.:	
	Tender	
Trade:	Item:	
Work Description:		
Subcontractor:	Phone No.:	
	•	•
	Tamalau	
Trade:	Tender Item:	
Work Description:		
Subcontractor:	Phone No.:	
	Tender	
Trade:	Item:	
Work Description:		
Subcontractor:	Phone No.:	
	·	
Trade:	Tender	
	Item:	
Work Description:		
Subcontractor:	Phone No:	

FORM OF TENDER

Contract 78029 Booth Creek Bridge Rehabilitation – Schoolhouse Street

Bid Bond NO. _____ KNOW ALL MEN BY THESE PRESENTS THAT As Principal, hereinafter called the Principal, and As Surety, hereinafter called the Surety, are held and firmly bound unto As Obligee, hereinafter called the Obligee, in the amount of ______ Dollars (\$______) lawful money of Canada, for the payment of which sum, well and truly to be made, the Principal and the Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents. WHEREAS, the Principal has submitted a written Tender to the Obligee, dated the ______day of ______, 2024, for Contract ______ NOW, THEREFORE, THE CONDITION OF THIS OBLIGATION is such that if the aforesaid Principal shall have the Tender accepted within sixty (60) days from the Closing Date of Tender and the said Principal will, within the time required, enter into a formal contract and give good and sufficient bonds to secure the performance of the terms and conditions of the Contract, then this obligation shall be null and void; otherwise the Principal and Surety will pay unto the Obligee the difference in money between the amount of the bid of the said Principal and the amount for which the Obligee legally contracts with another party to perform the work if the latter amount be in excess of the former. The Surety shall not be liable for a greater sum than the specified penalty of this Bond. Any suit under this Bond must be instituted before the expiration of six (6) months from the date of this Bond. IN TESTIMONY WHEREOF, the Principal has hereto set its hand and affixed its seal, and the Surety has caused these presents to be sealed with its corporate seal duly attested by the signature of its Attorney-In-Fact, this ______ day of ______, 2024. SIGNED, SEALED AND DELIVERED In the presence of: PRINCIPAL))

SURETY

FORM OF TENDER

Contract 78029 **Booth Creek Bridge Rehabilitation – Schoolhouse Street**

CERTIFICATE OF COMPLIANCE for CONTRACT INSURANCE

This is provided for information to certify that the Tenderer does hereby undertake and agree to

supply to the City or requirements indicate	·	vard, contract insurance listed below for the project	
Contract Number:	78029		
Contract Name:	Booth Creek Bridge Rehabilitation – Schoolhouse Street		
Description of Work:			
lightweight fill, new c	 ast-in-place concrete ap	tion on Schoolhouse Street including placement of oproach slabs, road paving, new sidewalks and curbs, neous and incidental works as further described in the	
Comm	nercial General Liability	: \$5,000,000 limit	
Specia	l Coverage Required:	YES NO Special Coverage Description () (X) Shoring and Underpinning Hazard () (X) Pile Driving and Vibrations () (X) Excavation Hazard () (X) Demolition () (X) Blasting	
Conditions Section 24 insurance will be p	- Insurance, included a	ill meet the requirements of the Supplementary Generals part of the Contract Documents, and that the proof of Coquitlam Certificate of Insurance form, without d above.	
Name of Tenderer (printed)		Authorized Signature	

Date