# TRANSMITTAL SHEET

TO:	All Bidders		
DATE:	January 30, 2025		
TOTAL I	NUMBER OF PAGES (INCLUDING COVER PAGE):		4
FROM:	John Campbell, P. Eng.  Utilities & Infrastructure Services	TEL. #:	(506) 654-1354

IF YOU DID NOT RECEIVE ALL PAGES, OR FURTHER INFORMATION IS REQUIRED, PLEASE CONTACT THE SENDER

**MESSAGE:** 

## **TENDER NO: 2024-01**

### Bonner Place - Storm Sewer and Street Reconstruction

Please find attached a copy of <u>Addendum #1</u> for the above tender.

As of March 2021, please be advised that an *Acknowledgement Form* (historically sent as part of the City's addendum packages) confirming receipt of an Addendum is **no longer** included in the addendum package.

However, in accordance with Section 2.5.03 of the City's General Specifications, it remains a requirement that **each** <u>Addendum</u> will contain a signature page(s) which each Tenderer is <u>required to sign and include with its Tender submission</u>.



#### **UTILITIES & INFRASTRUCTURE SERVICES**

Engineering Services 175 Rothesay Avenue Saint John, NB, E2J 2B4

#### **ADDENDUM**

	TENDER NO:		202	24-01
	PAGE:	1	OF	3
Bonner Place – Storm Sewer and Street Reconstruction	DATE:	Jan	uary 30, 2	2025
PROJECT TITLE:	ADDENDUM N	NO:		1

MAKE THE FOLLOWING MODIFICATIONS TO THE ABOVE PROJECT. INCLUDE IN THE AMOUNT OF THE TENDER ANY ADDITIONS TO OR DEDUCTIONS FROM THE COST OF THE WORK BY REASON OF THESE INSTRUCTIONS. THE DATE FOR RECEIVING TENDERS REMAINS AS: 2:30PM, TUESDAY, FEBRUARY 4, 2025.

#### **ADJUSTMENT TO THE SPECIFICATION**

Division 2 - Submission of Tender

The City of Saint John is implementing adjustments to the tender submission procedure as follows:

#### Section 2.6.01 Location of Tender Box for the Submission of Tender

175 Rothesay Avenue, Saint John, New Brunswick

The tender box will be available at the main building entrance for submission of tenders by the Tenderer between the hours of 9:30 am and 2:30 pm only on the above tender closing date.

There will not be a public tender opening. Registered Bidders will receive an email invitation to view the Tender Opening using Microsoft Teams software. Email invitations will be sent to the address provided on the Official Bidder's List. The Tender Opening Committee will conduct the evaluation of the tenders and Compliant tenders will be included in the summary of bids on the City's Tenders & Proposals website within 1 business day following the tender closing.

Tender 2024-01 Addendum #1

TO THE	DRA	WIN	GS

To Sheet 01 of 07, replace the Catch Basin Table with the attached Catch Basin Table.

#### **BIDDERS PLEASE NOTE:**

HDPE pipe will be accepted as an equivalent material for the 200mm, 300mm and 375mm PVC storm sewer pipe. HDPE pipe shall have a smooth interior wall and a corrugated exterior. Pipe shall have a minimum stiffness of 320 kPa. Bell and spigot connections shall be gasketed and shall conform to CSA B182.6 and CSA B182.8. Connections to manholes and catch basins shall be made using an adapter provided by the manufacturer of the HDPE pipe. No grouting will be permitted.

Note: Signed copy of the addendum <u>must</u> be enclosed in the tender documents, according to the Instructions to Tenderers and Tendering Procedures in Division 2 of the Contract Specifications.

BY:

CHIEF CITY ENGINEER

CONTRACTOR'S SIGNATURE

TO BE SIGNED AND ATTACHED TO TENDER DOCUMENTS

CATCH BASIN TABLE	GRADE (%) 9.13% 10.05% 2.00% 2.00% 2.00% 2.00%	5.3 3.3 2.7 2.5 1.9	PIPE SIZE (mm) 200 200 200 200 200 200 200	ABLE 100 (mm)	INV. OUT (TO) 30.82 (EX STMH - 2) 30.66 (EX STMH - 2) 31.56 (STMH B) 32.68 (STMH F) 34.56 (STMH H)	CAT	31.78 31.72 32.73 32.73 33.85 35.74	SIZE (mm) 750 750 750 750 750 750	STRUCTURE  CB 1  CB 2  CB 3  CB 4  CB 5  CB 6
URE         SIZE (mm)         COVER ELEV.         INV. IN (FROM)         INV. OUT (TO)         I.G.A. (mm)         PIPE SIZE (mm)         PIPE LENGTH (m)         GR.           750         31.78         30.82 (EX STMH - 2)         70         200         5.3         20         5.3         20         20         5.3         20 </td <td></td> <td></td> <td></td> <th></th> <td></td> <td>Married Control of the Control of th</td> <td></td> <td></td> <td></td>						Married Control of the Control of th			
STRUCTURE         SIZE (mm)         COVER ELEV.         INV. IN (FROM)         INV. OUT (TO)         I.ÇAQ. (mm)         PIPE SIZE (mm)         PIPE LENGTH (m)         GRADE (%)           CB 1         750         31.78         30.82 (EX STMH -2)         90         200         5.3         9.13%           CB 2         750         31.72         30.66 (EX STMH -2)         70         200         2.7         10.05%           CB 3         750         32.68 (STMH B)         70         200         2.7         2.00%           CB 4         750         33.85         34.56 (STMH F)         70         200         2.5         2.00%	2.09%	1.9	200	<b>→</b> 100	36.07 (STMH H)		37.24	750	CB 6
STRUCTURE         SIZE (mm)         COVER ELEV.         INV. IN (FROM)         INV. OUT (TO)         I.ÇAB. (mm)         PIPE SIZE (mm)         PIPE LENGTH (m)         GRADE (%)           CB 1         750         31.78         30.82 (EX STMH - 2)         90         200         5.3         9.13%           CB 2         750         31.72         30.66 (EX STMH - 2)         70         200         3.3         10.05%           CB 3         750         32.73         31.56 (STMH B)         70         200         2.7         2.00%           CB 4         750         33.85         32.68 (STMH C)         70         20         25         2.00%	2.00%	2.2	200	( . 3	34.56 (STMH F)		35.74	750	CB 5
STRUCTURE         SIZE (mm)         COVER ELEV.         INV. IN (FROM)         INV. OUT (TO)         I.ÇAQ. (mm)         PIPE SIZE (mm)         PIPE LENGTH (m)         GRADE (%)           CB 1         750         31.78         30.82 (EX STMH - 2)         90         200         5.3         9.13%           CB 2         750         31.72         30.66 (EX STMH - 2)         70         200         3.3         10.05%           CB 3         750         32.73         31.56 (STMH B)         130         200         27         2.00%	2.00%	2.5	200	\ 02 \)	32.68 (STMH C)		33.85	750	CB 4
STRUCTURE         SIZE (mm)         COVER ELEV.         INV. IN (FROM)         INV. OUT (TO)         I.ÇAB. (mm)         PIPE SIZE (mm)         PIPE LENGTH (m)         GRADE (%)           CB 1         750         31.78         30.82 (EX STMH - 2)         90         200         5.3         9.13%           CB 2         750         31.72         30.66 (EX STMH - 2)         70         200         3.3         10.05%	2.00%	2.7	200	<b>&gt;</b> 081 <b>&gt;</b>	31.56 (STMH B)		32.73	750	CB 3
STRUCTURE         SIZE (mm)         COVER ELEV.         INV. IN (FROM)         INV. OUT (TO)         I.G.B. (mm)         PIPE SIZE (mm)         PIPE LENGTH (m)         GRADE (%)           CB 1         750         31.78         30.82 (EX STMH-2)         60         50         53         9.13%	10.05%	3.3	200	<b>₹</b> 02 <b>⊀</b>	30.66 (EX STMH - 2)		31.72	750	CB 2
STRUCTURE SIZE (mm) COVER ELEV. INV. IN (FROM) INV. OUT (TO) 1. C.B. (mm) PIPE SIZE (mm) PIPE LENGTH (m) GRADE (%)	9.13%	5.3	200	( 06 7	30.82 (EX STMH -2)		31.78	750	CB 1
	GRADE (%)	PIPE LENGTH (m)	PIPE SIZE (mm)	1. S. (mm)	INV. OUT (TO)	INV. IN (FROM)	COVER ELEV.	SIZE (mm)	STRUCTURE

CATCH BASIN TABLE DRAWING TITLE





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BONNER PLACE	STORM SEWER AND	STREET RECONSTRUCTION

PROJECT TITLE

DATE JAN, 22, 2025

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