

ADDENDUM NO. 3  
SANDWICH STREET SEWER REHABILITATION PROJECT  
RFP NO. 74-20

June 17, 2020

This addendum amends and forms part of the Proposal Documents. The Proponent shall insert the addendum behind the cover page of the Proposal Documents.

**PLEASE NOTE: The closing date has been extended to ELEVEN-THIRTY FIFTY-NINE (11:30:59) A.M. (E.D.T.), THURSDAY, JULY 9, 2020.**

**QUESTIONS/ANSWERS:**

1. What happens if we encounter an archeological site and we are shut down?

*Answer: If a suspected artifact is found, the archaeological precautions needs to be adhered to, meaning yes that work in the area needs to halt immediately as an archaeologist would need to verify that the spatial limits of the archaeological site.*

- Can we continue work in other areas on the project?

*Answer: Refer to above*

- Will timelines / schedules be extended?

*Answer: to be addressed through separate Addendum*

- How are stand-by costs to be handled if applicable?

*Answer: PROVISIONAL - Standby Costs (all-inclusive) due to potential archeological delays have been added to the schedule of unit prices*

2. Chemical grouting is currently built in to Bid items 7-20. Will the owner separate the grout from the bid items and include a bid item for grouting "if required". This way we will not have to build grout work into each line item or bill for grouting unless it is actually required / used.

*Answer: Chemical grouting has been removed from Bid Items 7-20 and included separately in the schedule of unit prices.*

A suggested way of pricing would be:

200mm – 250mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint

300mm – 375mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint
450mm – 525mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint
600mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint
675mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint
750mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint
900mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint
975mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint
1050mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint
1200mm Sewer	1-2 joints per section	\$ per joint
	3-4 joints per section	\$ per joint
	5+ Joints per section	\$ per joint

3. There is no lateral lining technology that allows for a one-piece installation of Lateral liners with a sealed mainline flange in diameters larger than 900mm. In this instance can a straight lateral liner be provided from the mainline without a mainline flange?

*Answer: Tophat liner can be installed in the lateral. there is to be no open joints at the main. There must be overlap into the main liner.*

4. There is no lateral lining technology that allows for a one-piece installation of Lateral liners with a sealed mainline flange from egg shaped mainline pipe. In this instance can a straight-lateral liner be provided without a mainline flange?

*Answer: Tophat liner can be installed in the lateral. there is to be no open joints at the main. There must be overlap into the main liner.*

5. Can the owner provide depths for the sewers to be relined?

*Answer: Please refer to the approximate average depths of sewers provided, based upon dated GIS info and not from a recent topographic survey. There is no guarantee, given or implied, that the approximate depths provided are accurate. The average depths provided are strictly for the purpose of extending unit prices and arriving at a final figure for comparison between*

*Proposals. It is the responsibility of the Contractor to obtain and confirm the proper depths of the sewers to be lined.*

<b>Structure</b>	<b>Depth</b>
5C3071	7 ft
5C3072	10.6 ft
5C3073	12 ft
5C3109	11.9 ft
5C3110	8.7 ft
5C361	11.4 ft
5C3653	Unknown
5C366	8.2 ft
5C3720	Unknown
5C3731	9 ft
5C446	10.2 ft
5C447	11.5 ft
5C448	9.75 ft
5C449	10 ft
5C451	14 ft
5C486	13.5 ft
5C487	10 ft
5C488	10.8 ft
5C505	13 ft
5C506	10.5 ft
5C507	12.8 ft
5C563	9 ft
5C566	16.5
5C573	8.5 ft
5C574	12.5 ft
5C575	12 ft
5C576	17 ft
5C577	18 ft
5C580	16.5ft
5C581	14 ft
5C598	12.8 ft
5C599	12.5 ft
5C602	14 ft
5CP1121	Unknown

5CP1122	Unknown
5S1009	12 ft
5S3339	8.5 ft
5S609	7.8 ft
5S610	8.2 ft

6. At the manhole at Peter and Hill St there appears to be a large Forcemain tying into the manhole.
- Is this pipe the discharge from the station 60 ft away?  
*Answer: Yes, the pipe is from the Pumping Station.*
  - Does the owner have flow rates for this pipe.  
*Answer: Since it is a storm line during dry weather there is a 15 minute pump run (well draw down) of approximately 11.5 cu metres for a flow of 0.77 cu metres/minute. During storm events this is significantly larger flow time.*
  - How long can the station be taken offline?  
*Answer: The dry weather flow cycle is approximately 33 hours so I would allow a day. There is also overflow relief.*
  - How often does the station cycle?  
*Answer: Noted above.*
7. Does the owner have an inventory of manholes on the private side servicing the apartments & multi-unit dwellings?  
*Answer: All PDC's are identified in the CCTV Files*
8. Although we will try to minimize it, some of the laterals will require that cleanouts be installed due to configuration. What is the protocol if cleanouts cannot be located at the property line? This may be the case due to landscaping, trees, sidewalks etc. Are we to move closer to the road with the cleanout?  
*Answer: Clean out to be placed at or near property line.*
9. If a cleanout is required for the lining, is it to be included in the lining price provided?  
*Answer: Added to schedule of unit prices: Excavate for, supply and install new sanitary PVC SDR Tee cleanout as per AS-325, including backfill, at property line. Assume hard surface restoration for each. A credit will be negotiated afterwards for any that are soft surface restoration.*
10. As we don't know the location of the possible cleanout locations at this time it is difficult to know if we need to allow for hard restoration such as concrete / interlocking brick or just soft restoration such as grass. Can the owner please advise as to what we are to assume.  
*Answer: Refer to Question #9 Response*
11. The Owner has called for 6mm thick cipp liners as part of the requirements. We assume that this refers to the mainline cipp liners as this is not reasonable for lateral liners. Can we provide a preliminary design for the various lateral sizes that indicated the required of the lateral liners?

*Answer: Stated thickness in contract is for main line CIPP only. Lateral liner thickness shall be as per design provided by proponent and to be based upon actual lateral sizes.*

12. Is it possible to either break the video provided into smaller files or make copies that can be picked up at your office? We have been unable to download the video information due to file sizes. It is imperative that we look at these inspections to understand what is going on and what will be required.

*Answer: We are unable to provide copies on a zip drive to be picked up due to the current COVID situation. The provided links will take time to download.*

13. Does the owner have a list of laterals requiring rehabilitation? You have included a number to be lined but there is no associated address for these laterals.

*Answer: Laterals will be identified as per the CCTV files provided. All laterals associated with mainlines that are to be relined are included in this contract.*

Except for the contents of this addendum, all other terms and conditions of this proposal remain the same.

***END OF ADDENDUM NO. 3***

Yours truly,

**THE CORPORATION OF THE CITY OF WINDSOR**

*Elaine Castellan*

Elaine Castellan  
Purchasing Supervisor

EC/jm

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ADDENDUM NO. 3  
SANDWICH STREET SEWER REHABILITATION PROJECT  
RFP NO. 74-20

June 17, 2020

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I hereby acknowledge receipt of Addendum No. 3 to the RFP No. 74-20 (15 pages).

The information contained therein is hereby noted and account of same will be taken in our proposal cost.

This information was received on the \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_\_.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Name (Printed)

\_\_\_\_\_  
Company Name

**\*NOTE: You are required to acknowledge this addendum with your proposal submission.**

**PLEASE E-MAIL @ [purchasing@citywindsor.ca](mailto:purchasing@citywindsor.ca) SIGNED ACKNOWLEDGEMENT SHEET  
ASAP**

**Attn: Purchasing Department**

SANDWICH STREET SEWER REHABILITATION PROJECT

APPENDIX "C" – COST PROPOSAL

**TO: The Corporation of the City of Windsor**  
**Attention: Purchasing Department**  
**Legal Services Department**  
**400 City Hall Square**  
**Suite 403**  
**Windsor, ON N9A 7K6**

**Name of Proponent:**

**Business Address:**

**Phone:** \_\_\_\_\_ **Fax:** \_\_\_\_\_

**Contact name for future correspondence and inquiries:**

**Name** \_\_\_\_\_ **Title:** \_\_\_\_\_

**Phone:** \_\_\_\_\_ **Fax:** \_\_\_\_\_

**E-mail:** \_\_\_\_\_

**We have read and we fully understand the requirements of the RFP, including the scope and nature of the services, the applicable timelines, the Contract, and any addenda issued by the City. We acknowledge that the opening of the Cost Proposal constitutes an offer from the City to enter the Evaluation Contract described in the RFP. We also acknowledge that, by submitting a Submission which substantially complies with the material requirements of the RFP, we accept that offer.** Having carefully examined the RFP, including all of the Appendices and including addendum numbers \_\_\_\_\_, having fully investigated and ascertained existing conditions, circumstances and limitations affecting the services required under the Contract:

1. We offer to enter into the Contract with the City to provide the services required under the Contract for the fixed, All-Inclusive sum of the schedule of unit prices:

SCHEDULE OF UNIT PRICES						
ITEM NO	SPEC PROV.	DESCRIPTION	ESTIMATED QUANTITY	UNITS	UNIT PRICE	AMOUNT
1	7	Provide a pre-lining video mainline report for each affected sewer segment.	3,320	L.M.	\$	\$
2	7	Provide a pre-lining video report for each affected sewer segment structure	43	EACH	\$	\$
3		Provide a post-lining video mainline report for each affected sewer segment.	3,320	L.M.	\$	\$

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4	7,9	Provide a pre-lining video service lateral report.	425	EACH	\$	\$
5	9	Provide a post-lining video service lateral report.	425	EACH	\$	\$
6		Provide prep service for laterals prior to mainline lining. This shall include all cleaning, flushing, root removal, grouting and confirmation of active or inactive status for each lateral. Post cleaning video and report will be required for all active connections.	425	EACH	\$	\$
7		Provide cleaning, flushing, reaming and robotic prepping of sewers <b>250mm diameter.</b>	286.8	L.M.	\$	\$
8		Provide cleaning, flushing, reaming and robotic prepping of sewers <b>300mm diameter.</b>	433.2	L.M.	\$	\$
9		Provide cleaning, flushing, reaming and robotic prepping of sewers <b>375mm diameter.</b>	506.3	L.M.	\$	\$
10		Provide cleaning, flushing, reaming and robotic prepping of sewers <b>450mm diameter.</b>	564.6	L.M.	\$	\$
11		Provide cleaning, flushing, reaming and robotic prepping of sewers <b>525mm diameter.</b>	542.7	L.M.	\$	\$
12		Provide cleaning, flushing, reaming and robotic prepping of sewers <b>600mm diameter.</b>	272.4	L.M.	\$	\$
13		PROVISIONAL: Provide cleaning, flushing, reaming and robotic prepping of sewers <b>825mm diameter.</b>	10	L.M.	\$	\$
14		Provide cleaning, flushing, reaming and robotic prepping of sewers <b>900mm diameter.</b>	76.6	L.M.	\$	\$
15		Provide cleaning, flushing, reaming and robotic prepping of sewers <b>975mm diameter.</b>	96.5	L.M.	\$	\$
16		PROVISIONAL: Provide cleaning, flushing, reaming and robotic prepping of sewers <b>1000mm diameter.</b>	10	L.M.	\$	\$
17		Provide cleaning, flushing, reaming and robotic prepping of sewers <b>1050mm diameter.</b>	23.1	L.M.	\$	\$
18		Provide cleaning, flushing, reaming and robotic prepping of BRICK sewers <b>W375mm x H525mm</b>	148.0	L.M.	\$	\$



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19		Provide cleaning, flushing, reaming and robotic prepping of BRICK sewers <b>W450mm x H600mm</b>	227.9	L.M.	\$	\$
20		Provide cleaning, flushing, reaming and robotic prepping of BRICK sewers <b>W900mm x H1200mm</b>	138.7	L.M.	\$	\$
21	2, 8, 11, 15	Provide and deliver <b>250mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	3.0	EACH	\$	\$
22	2, 8, 11, 15	Provide and deliver <b>300mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	4.0	EACH	\$	\$
23	2, 8, 11, 15	Provide and deliver <b>375mm</b> liner samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	5.0	EACH	\$	\$
24	2, 8, 11, 15	Provide and deliver <b>450mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	6.0	EACH	\$	\$
25	2, 8, 11, 15	Provide and deliver <b>525mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	6.0	EACH	\$	\$
26	2, 8, 11, 15	Provide and deliver <b>600mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	3.0	EACH	\$	\$
27	2, 8, 11, 15	PROVISIONAL Provide and deliver <b>825mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	1.0	EACH	\$	\$

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28	2, 8, 11, 15	Provide and deliver <b>900mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	1.0	EACH	\$	\$
29	2, 8, 11, 15	Provide and deliver <b>975mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	1.0	EACH	\$	\$
30	2, 8, 11, 15	PROVISIONAL: Provide and deliver <b>1000mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	1.0	EACH	\$	\$
31	2, 8, 11, 15	Provide and deliver <b>1050mm</b> diameter liner field samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	1.0	EACH	\$	\$
32	2, 8, 11, 15	Provide and deliver <b>W375mm x H525mm</b> liner plate samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	2.0	EACH	\$	\$
33	2, 8, 11, 15	Provide and deliver <b>W450mm x H600mm</b> liner plate samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	2.0	EACH	\$	\$
34	2, 8, 11, 15	Provide and deliver <b>W900mm x H1200mm</b> liner plate samples to a third party independent qualified laboratory for testing. Price shall include all lab and reporting fees. Original copies to be submitted to City Engineer.	2.0	EACH	\$	\$
35	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>250mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	286.8	L.M.	\$	\$

SANDWICH STREET SEWER REHABILITATION PROJECT

36	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>300mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	433.2	L.M.	\$	\$
37	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>375mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	506.3	L.M.	\$	\$
38	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>450mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	564.6	L.M.	\$	\$
39	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>525mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	542.7	L.M.	\$	\$
40	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>600mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	272.4	L.M.	\$	\$
41	2,7,8, 10, 14, 15, 18	PROVISIONAL: Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>825mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	10	L.M.	\$	\$
42	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>900mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	76.6	L.M.	\$	\$
43	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>975mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	96.5	L.M.	\$	\$
44	2,7,8, 10, 14, 15, 18	PROVISIONAL: Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>1000mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	10	L.M.	\$	\$
45	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>1050mm</b> diameter sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	23.1	L.M.	\$	\$

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46	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>W375mm x H525mm</b> sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	148.0	L.M.	\$	\$
47	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>W450mm x H600mm</b> sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	227.9	L.M.	\$	\$
48	2,7,8, 10, 14, 15, 18	Using cured-in-place pipe installation or approved equivalent, rehabilitate existing <b>W900mm x H1200mm</b> sewer, in accordance with Ontario Provincial Standard Specification (OPSS) 460	138.7	L.M.	\$	\$
49	7,11, 12, 14	Reinstate all active laterals after mainline relining with robotic cutter to 100% open.	425	EACH	\$	\$
50	7,11, 12, 14	Install 5.0m continuous lateral connection liner (Top Hat or Other) with sealing product at joint between mainline sewer and connection as well as at the end of lateral connection liner. NOTE: Installation of lateral liner must be done from within the mainline sewer including all necessary prep work. No access to a cleanout will be available.	425	EACH	\$	\$
51		Restoration of landscaped areas damaged during all associated works, includes regrade, topsoil and seed for damaged areas.	1,200.0	S.M.	\$	\$
52	6,10	Supply, erect and maintain all project and detour signs as detailed on the submitted Traffic Protection Plan drawings, including all delineators, barricades, lights, and advanced warnings necessary for traffic control. Price for crash truck as required by Book 7 is to be included in this item. Two (2) Project notification signs shall be included in this price. Includes providing access to business's, property owners, emergency vehicles, buses, garbage and recycling.	1	L.S	\$	\$
53		PROVISIONAL Provide cleaning, pumping, flushing and prepping of existing Manholes. Using cured-in-place pipe installation or approved equivalent, rehabilitate existing manholes, in accordance with Ontario Provincial Standard Specification (OPSS) 460	43.0	EACH	\$	\$

SANDWICH STREET SEWER REHABILITATION PROJECT

54	1, 21	Open Cut for blockages or failures in the MAIN LINE SEWERS that require the removal and replacement of sections of damaged sewer after standard cleaning, flushing & reaming, grouting and robotic prepping of sewers does not remedy the issue. Includes excavation, sewer repair, backfill, aggregate base, asphalt/concrete to match existing pavement section, restoration and road striping all according to City Standards if applicable.	22	EACH	\$	\$
55	1, 21	Open Cut for blockages or failures on Service Laterals / PDC's that require the removal and replacement of sections of damaged sewer after standard cleaning, flushing & reaming, grouting and robotic prepping of sewers does not remedy the issue. Includes excavation, sewer repair, backfill, aggregate base, asphalt/concrete to match existing pavement section, restoration and road striping all according to City Standards if applicable.	45	EACH	\$	\$
56		PROVISIONAL: Provide chemical grouting if required of sewers <b>200mm to 250mm</b> diameter. a) 1-2 joints per section b) 3-4 joints per section c) 5+ Joints per section	# of Joints a) 15 b) 30 c) 75	EACH / Per Joint	\$ \$ \$	\$ \$ \$
57		PROVISIONAL: Provide chemical grouting if required of sewers <b>300mm to 375mm</b> diameter. a) 1-2 joints per section b) 3-4 joints per section c) 5+ Joints per section	# of Joints a) 40 b) 80 c) 200	EACH / Per Joint	\$ \$ \$	\$ \$ \$
58		PROVISIONAL: Provide chemical grouting if required of sewers <b>450mm to 525mm</b> diameter. a) 1-2 joints per section b) 3-4 joints per section c) 5+ Joints per section	# of Joints a) 45 b) 90 c) 225	EACH / Per Joint	\$ \$ \$	\$ \$ \$
59		PROVISIONAL: Provide chemical grouting if required of sewers <b>600mm</b> diameter. a) 1-2 joints per section b) 3-4 joints per section c) 5+ Joints per section	# of Joints a) 10 b) 20 c) 50	EACH / Per Joint	\$ \$ \$	\$ \$ \$
60		PROVISIONAL: Provide chemical grouting if required of sewers <b>825mm</b> diameter. a) 1-2 joints per section b) 3-4 joints per section c) 5+ Joints per section	# of Joints a) 1 b) 1 c) 1	EACH / Per Joint	\$ \$ \$	\$ \$ \$

SANDWICH STREET SEWER REHABILITATION PROJECT

61	PROVISIONAL: Provide chemical grouting if required of sewers <b>900mm</b> diameter. a) 1-2 joints per section b) 3-4 joints per section c) 5+ Joints per section	# of Joints a) 3 b) 6 c) 15	EACH / Per Joint	\$ \$ \$	\$ \$ \$
62	PROVISIONAL: Provide chemical grouting if required of sewers <b>975mm</b> diameter. a) 1-2 joints per section b) 3-4 joints per section c) 5+ Joints per section	# of Joints a) 4 b) 8 c) 20	EACH / Per Joint	\$ \$ \$	\$ \$ \$
63	PROVISIONAL: Provide chemical grouting if required of sewers <b>1000mm to 1050mm</b> diameter. a) 1-2 joints per section b) 3-4 joints per section c) 5+ Joints per section	# of Joints a) 1 b) 2 c) 5	EACH / Per Joint	\$ \$ \$	\$ \$ \$
64	PROVISIONAL: Standby Costs (all-inclusive) due to potential archeological delays. a) 1 Day b) 1 Week c) 2 Weeks	a) 5 b) 2 c) 2	EACH	\$ \$ \$	\$ \$ \$
65	Excavate for, supply and install new sanitary PVC SDR Tee cleanout as per AS-325, including backfill, at property line. Assume hard surface restoration for each. A credit will be negotiated afterwards for any that are soft surface restoration.	45	EACH	\$	\$
<b>All-Inclusive sum of the schedule of unit prices (Excluding H.S.T.)</b>				\$	

The above All-Inclusive sum of the schedule of unit prices:

- (a) excludes the harmonized sales tax, but includes all other taxes and duties; and,
- (b) are All-Inclusive schedule of unit prices for the provision of the services contemplated by the Contract.
- (c) Includes all provisional items

**DECLARATIONS**

- A. We declare that our Submission is free of Qualification(s).
- B. We declare that our Submission is not made in connection with any other Proponent and is, in all respects, fair and made without collusion or fraud.
- C. We declare that our Submission applies and complies with any applicable fair wage practices.
- D. We acknowledge and agree that our Submission is irrevocable and open for acceptance by the City for a period of one hundred and twenty (120) days starting from the day after the Submission Deadline.

**SANDWICH STREET SEWER REHABILITATION PROJECT**

E. We acknowledge and agree that, if awarded the Contract, we will:

- (a) execute the Contract and deliver the executed original to the City within seven (7) business days of our receipt of the same;
- (b) deliver to the City, within seven (7) business days of our receipt of notice of selection:
  - (i) proof of all insurance required by the Contract;
  - (ii) a current WSIB clearance certificate if applicable;
  - (iii) the performance bond and labour & material payment bond.

We acknowledge and agree that we will be in breach of the Evaluation Contract if we fail to comply with any of the above.

**Signed, sealed and submitted for and on behalf of:**

**PROPONENT**

**DATE** \_\_\_\_\_

**SIGNATURE** \_\_\_\_\_

**Name and Title** \_\_\_\_\_

I have authority to bind the Proponent named above

**-END OF APPENDIX "C"-**