



CORPORATION
de la Cité de / of the City of
CLARENCE-ROCKLAND

ADDENDUM #1

3/29/2021 16:41

2021-012

Tender Number

Reconstruction of Edwards Street

Request for Proposals Issued On:
March 4, 2021

Proposal Submission Deadline: 2:00:00 P.M., Local Time in Clarence-Rockland Ontario, Canada On:
April 8, 2021

THE INFORMATION CONTAINED IN THIS DOCUMENT IS TIME SENSITIVE

Use note: This addendum is to be considered part of the above noted Request for Proposal/Tender as though included with the original version. This addendum does not affect the closing date/time. Bidders should acknowledge receipt of all Addendum / Addenda by inserting in the space provided on the Bid Submission Form, the numbers of all Addendum / Addenda received during the bidding period.

QUESTION REQUESTING CLARIFICATION
The following questions were received:

1	Question: Item A5, Temporary fencing. Can you include a quantity for what you would expect us to do. As a lump sum you may get a wide range of installation and probably on the short side.																									
	Reply: Item A5, the lump sum price for temporary fencing shall include all fencing, barricades and all adequate equipment to secure the site.																									
2	Question: Item B1, Removal of 250mm CB lead. I get approximately 48m. (5 locations, 12, 10, 9, 9 and 8m)																									
	Reply: The quantity has been amended: from 42.5m to 48.5m.																									
3	Question: Item B2(i), Removal CBMH. I could only find 4. (CBMH 114, 112, 110 and 108)																									
	Reply: The quantity has been amended: from 7 each to 4 each.																									
4	Question: Item B3(i), Removal of 1500mm maintenance hole. Tender shows 1, is this the structure at approximately station 1+120. It is not shown as a removal on drawing EXR1.																									
	Reply: Item B2(iii), is the existing CBMH 116 at station (1+119) to be removed. It has been amended to read: 1500mm dia. maintenance hole (CBMH 116)																									
5	Question: Item B3, Removal of 150mm Watermain. I could only come up with approximately 112m of removal. The amount of removal on Albert St West (17.0 m) and Wallace Street (16.0 m) appear to be included with Items C7 and C8 respectively.																									
	Reply: The quantity has been amended: from 150m to 115m.																									
6	Question: Item B3(i), Removal of 300mm Watermain. I come up with 170m of removal.																									
	Reply: The quantity has been amended: from 150m to 162m.																									
7	Question: The north watermain lateral on Wallace St shows removal from the 300mm main and capped about 6 m east. Can we cap the existing tee at the main or do we have to remove the tee?																									
	Reply: Wallace Street watermain works have already been completed. Part C, item 7 is now not applicable (N/A). It has been removed.																									
8	Question: Item D1, 600 x 600 catch basins. I count 10.																									
	Reply: The quantity has been amended: from 5 each to 10 each.																									
9	Question: Item D3(i), 1200mm maintenance holes. The structure at 1+348 may have to be a 1500mm.																									
	Reply: It has been amended to read: 1200mm dia. maintenance hole 2 each																									
10	Question: Item D3(i), 1800mm maintenance holes. Only found 1 @ 1+120. (If existing is removed)																									
	Reply: The quantity has been amended: from 2 each to 1 each.																									
11	Question: Item D2, there are 2 of them and different numbers for the same item. (ie. 975mm storm.)																									
	Reply: has been amended to read: <table border="1" style="margin-left: 20px;"> <tr> <td colspan="5">Storm sewers</td> </tr> <tr> <td>i)</td> <td>300mm dia. PVC SDR 35</td> <td>15.5</td> <td>m</td> <td></td> </tr> <tr> <td>ii)</td> <td>525mm dia. CONC. 6SD</td> <td>93.5</td> <td>m</td> <td></td> </tr> <tr> <td>iii)</td> <td>600mm dia. CONC. 6SD</td> <td>68.5</td> <td>m</td> <td></td> </tr> <tr> <td>iv)</td> <td>975mm dia. CONC. 6SD</td> <td>71.0</td> <td>m</td> <td></td> </tr> </table>	Storm sewers					i)	300mm dia. PVC SDR 35	15.5	m		ii)	525mm dia. CONC. 6SD	93.5	m		iii)	600mm dia. CONC. 6SD	68.5	m		iv)	975mm dia. CONC. 6SD	71.0	m	
Storm sewers																										
i)	300mm dia. PVC SDR 35	15.5	m																							
ii)	525mm dia. CONC. 6SD	93.5	m																							
iii)	600mm dia. CONC. 6SD	68.5	m																							
iv)	975mm dia. CONC. 6SD	71.0	m																							
12	Question: Item E1, 100mm storm service. I count 20.																									
	Reply: The quantity has been amended: from 19 each to 20 each.																									
13	Question: Under section 3.0, Scope of work, paragraph 12 (k) states that we have to obtain a permit to take water (PTTW) if required. So I assume the City of Clarence-Rockland did not apply for one. If required this permit may take 4 months to get. This may have an impact on the completion date of October 29, 2021.																									
	Reply: The contractor shall assume that a permit to take water will not be in the contractor's scope of work.																									
14	Question: Is there any additional info available for the existing sanitary system north of Albert Street regarding house connection type, size, location etc. There does not appear to have a gravity system. This would help in pricing item E4																									
	Reply: The existing sanitary system north of Albert Street is a 60mm dia. low pressure force main with 50mm dia. poly pipe 160 psi services, the joints shall be compression coupling C/W stainless steel inserts.																									
15	Question: There does not appear to have an item for the road box excavation. The section of road that gets rebuilt with LWF, granular B and A must be excavated down approximately 1.2 m. Where do we include this work.																									
	Reply: The LWF area shall be excavated and installed 0.5m outside the curb line. Schedule of Price - Part B - Removals, New Item 9, Remove and dispose off-site all excess material from site including LWF excavation: 2160 m3																									
16	Question: The project require the supply of a Performance Bond and a Material & Labour Bond both in the amount of 100%. In the tender documents the "Agreement to bond" only state the Performance Bond at 100%. Please confirm.																									
	Reply: The required bonding for labour and material is 100% as stated under this item. "Upon execution of the contract, the successful bidder will be required to submit Performance Security in the amount of fifty percent (50%) of the contract price pre-tax." Should read "Upon execution of the contract, the successful bidder will be required to submit Performance Security in the amount of one hundred percent (100%) of the contract price pre-tax."																									

ADDENDUM 1A (1 of 2)