## **Municipality of the County of Colchester**

### **ADDENDUM No. 01**

# Colchester Idled Disposal Sites Stewart's Hill Closure Repairs

## **NOTICE TO BIDDERS**

The information contained herein forms part of the tender documents and amends the applicable information contained in the original tender documents and is to be read in conjunction therewith. The purpose of this addendum is to add to, clarify and/or amend the tender documents. This addendum shall take precedence over all requirements of the original plans and contract documents. The bidder must acknowledge receipt of this addendum on the form of tender. This addendum comprises two (2) pages of text, including this page.

#### **INFORMATION TO TENDERERS**

Delete "1. Tender Submission .1" and replace with the following:

"Due to Covid-19, the Municipality will only be accepting electronic tender submissions in PDF format.

Submit completed Tender Form, signed and sealed to the Municipality of County of Colchester at the e-mail address listed below:

Attention: Jessica Rushton

Subject: Stewart's Hill Disposal Site Closure Repairs

Closing up to 4:00 p.m. local time, Friday, May 28, 2021, received at the following address:

JRushton@colchester.ca

Copy SFraser@colchester.ca and SKing@dillon.ca

A mandatory pre-bid meeting at the Place of Work has been **tentatively** scheduled for 10:00 am local time on Thursday, **May 20**, 2021. Attendees shall meet promptly at the site entrance 644 Stewart Hill Road, Upper Stewiacke, NS.

Issues arising from the pre-bid meeting and site visit will be addressed as required in an addendum. No meeting minutes will be issued. Bidders may not rely upon any information given verbally or otherwise at the meeting that is not confirmed by addendum."

End of addendum

Stuart King, P.Eng.
April 28, 2021

The information contained herein is hereby noted and account of same will be taken in our tender price. This addendum, signed below, will be in our tender submission.	
	Bidder's name, signature and date
	Company name and address