



ADDENDUM

Project:	North Beech Ave Renewal Project	Addendum No.:	03
Project No.:	221-01539-00	Date:	2022-September-09
Contract No.:			
Distribution:	John Pite, Manager of Engineering		

GENERAL

This Addendum forms part of the Contract Documents for the City of Duncan North Beech Ave Renewal Project and amends or clarifies the tender documents. The following revisions and/or clarifications supersede the information contained in the original Tender issued to the extent referenced and shall become part thereof. No adjustment to the Contract Price will be considered or allowed due to the Contractor or to any sub-contractor or supplier not being familiar with this Addendum.

1 Amendment to Section 4.4.6 of Additional Instructions to Bidders

- a The required date to achieve construction completion is December 20, 2022 **OR** Spring 2023, as agreed upon between owner and contractor subject to information as follows:
 - i Contractor to provide optional spring schedule breakdown to accommodate potential challenges regarding paving. **See revised Preliminary Construction Schedule – Appendix 2 of Tender Documents Attached for submittal with bid (2 Pages). Contractor to complete only one schedule for bidding.**
 - (1) Contract length to not exceed 4 months.
 - (2) Upon mobilization, construction must maintain continuous schedule. Extension will not be granted due to delays in asphalt paving lead time.

End of Addendum

CITY OF DUNCAN – NORTH BEECH AVE RENEWAL PROJECT

See paragraph 5.3.2 of the Instructions to Tenderers – Part II.

Indicate schedule with bar chart with major item descriptions and time.

(Note: a print out of a schedule completed on project management software is an acceptable alternative to filing in the bar chart below)

MILESTONE DATES: _____

Option 1: Construction must be complete no later than December 20, 2022.

ACTIVITY	CONSTRUCTION SCHEDULE (weeks following contract award)															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Tenderer's Initials _____

Option 2: Construction must be complete Spring 2023.

Proposed Start Date: _____

Proposed End Date: _____

ACTIVITY	CONSTRUCTION SCHEDULE															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Tenderer's Initials _____