

The Corporation of The Village of Burk's Falls

Asphalt Resurfacing Burk's Falls, ON

Addendum #1

Date Issued: August 15, 2025

To: All Bidders

The following information, amendments, and revisions shall form an integral part of the Bid Solicitation Documents and where applicable, shall supersede requirements of other Bid Solicitation Documents.

PROCEDURE

- 1. Replace Official Closing Date: August 19, 2025, at 1:00 pm to Official closing Date: August 26, 2025, at 1:00 PM.
- 2. Remove Area 3: Miscellaneous All Areas.
 - Item 1: Grass Restoration
 - Item 2: Gravel Restoration
 - Item 3: The existing base is to be excavated to 150 mm depth compacted and filled with compacted Granular 'A'.
 - Item 4: Supply and place Granular 'A' material to adjust road base as need to achieve grading.
- 3. Remove section 5.13.8 Line Painting
- 4. Add Contractor required to use a shuttle buggy/load transfer vehicle to ensure asphalt quality.

- 5. Area 1 item 7 Adjust Maintenance Holes and Valves as required to a quantity of 1 manhole and 1 valve.
- 6. Area 1 add: Granular Padding Provisional Item.

Granular padding, using (+/-) 75mm granular "A" spread and compacted to meet proper road drainage that meets the OPSS.

Item	Description	QTY./Unit	Price	Amount
8	Granular Padding	40 tonnes		

7. Area 2 add: Granular Padding Provisional Item.

Granular padding, using (+/-) 75mm granular "A" spread and compacted to meet proper road drainage that meets the OPSS.

Item	Description	QTY./Unit	Price	Amount
8	Granular Padding	60 tonnes		

- 8. Change Section 5.14 LOCATION SPECIFIC INSTRUCTIONS
 - Area 1: Ontario Street (255 meters, just south of Huston Street to Townline)
- 9. Change Section 5.14 LOCATION SPECIFIC INSTRUCTIONS
 - Area 2: Victoria Street (270 meters, Yonge Street bridge to west of Railroad Track)
- 10. Change SCHEDULE OF ITEMS AND PRICES

Area 1: Ontario Street (255 meters, just south of Huston Street to Townline)

ITEM	DESCRIPTION	QTY./UNIT	PRICE	AMOUNT
1	Mobilize & Demobilize	1 LS		\$
2	Remove existing asphalt and material required for new asphalt.	1900 m²	\$/m²	\$
3	Fine grade and compact existing granular base	1900 m²	\$/m²	\$
4	Mill joints (50cm x 40 mm depth) at all locations joining existing asphalt.	525 m	\$/m²	\$

5	Fine grade prep, compact, and supply and install 40 mm of HL4 base lift.	390 tonnes	\$/tonne	\$
6.	Fine Grade prep, compact, and supply and install 40 mm of HL4 surface lift. Include application of permanent pavement markings	390 tonnes	\$/tonne	\$
7.	Adjust Manholes	1 LS		\$
8.	Adjust Valves	1 LS	_	\$
9.	(+/-) 75 mm Granular 'A' Padding	40 Tonne	\$/tonne	\$

1. Change SCHEDULE OF ITEMS AND PRICES

Area 2: Victoria Street (270 meters, Yonge Street bridge to west of Railroad Track)

ITEM	DESCRIPTION	QTY./UNIT	PRICE	AMOUNT
1	Mobilize & Demobilize	1 LS		\$
	Demobilize			
2	Remove existing	2050 m ²		\$
	asphalt and material		\$/m²	
	required for new			
	asphalt.	_		
3	Fine grade and	2050 m ²		\$
	compact existing		\$/m²	
	granular base			
4	Mill joints (50cm x 40	15 m		\$
	mm depth) at all		\$/m²	
	locations joining existing asphalt.			
5	Fine grade prep,			\$
	compact, and supply	420	\$ /tonne	Y
	and install 40 mm of	tonnes	<u>+</u> ,	
	HL4 base lift.			
6.	Fine Grade prep,			\$
	compact, and supply	420	\$/tonne	
	and install 40 mm of	tonnes		
	HL4 surface lift.			

	Include application of				
	permanent pavement				
	markings				
7.	Adjust Manholes	1	LS		\$
8.	Adjust Valves	1	LS		\$
9.	(+/-) 75mm Granular	60		\$ _/tonne	\$
	'A' Padding	ton	ines		

Addendum Issued by: Derek Smith Village of Burk's Falls Public Works, Foreman 705-382-1893 Cell 705-783-8255