



Office of the City Engineer  
Engineering Department  
P.O. Box 1539  
944 James Street  
Woodstock, ON N4S 0A7  
Telephone: 519-539-2382  
Fax: 519-421-3250

Thursday, May 19, 2016

**Beard's Lane Reconstruction**

**Contract No. 13684**

**Addendum No. 2**

**Page 1 of 1 Addendum No. 1**

**Page 20 Item D4** Supply and install new PVC DR18 AWWA C905 watermain...: a) 400 mm dia.

The following revisions shall be made to the above mentioned item under Description of the Schedule of Quantities and Prices:

1. **DELETE:** Bionax PVCO AWWA C909, pressure class of 165 psi also accepted.

**Page 1 of 2 Addendum No. 1**

**Page 45 SP 13.0** WATERMAIN AND APPURTENANCES (Item D4)

1. **DELETE:** Boinax PVCO for CIOD watermain pressure pipe: Molecularly oriented PVC pipe shall be CSA certified to CSA B137.3.1-09, third party certified to AWWA C909 and NSF 61 for potable water use. The pipe shall have Cast Iron Outside Diameters (CIOD), be colour coded blue, factory capped and have a Pressure Class of 165.

**Page 31 PART G: ROAD & SURFACE WORKS – cont'd**

The following revisions shall be made to the above mentioned part of the Schedule of Quantities and Prices:

1. **ADD:** Item G15 a), Supply and install concrete spillway as per OPSD 605.010.
2. **ADD:** Item G15 b), Supply and install concrete spillway as per OPSD 604.030.

Please insert page 31 following this addendum. Discard page 31 with the original tender document.

Eric Canham,  
Int. Civil Design Technologist

**Note: Please sign, date and fax this page to 519-421-3250 to confirm that you have received this addendum.**

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

\_\_\_\_\_  
**Signature**

\_\_\_\_\_  
**Date**

## Schedule of Quantities &amp; Prices – cont'd

## PART G: ROAD &amp; SURFACE WORKS – cont'd

ITEM	SPEC. REF.	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	AMOUNT
G7	SP 38.0	Mill step joint at Dundas Street intersection prior to placing surface asphalt	30.0	m		
G8	OPSS 314 OPSS 501	Supply, place & compact granular base course for commercial & industrial driveway & ramp:				
		a) granular “B” (300 mm depth)	2,035.0	t		
		b) granular “A” (150 mm depth)	1,020.0	t		
G9	OPSS 310	Supply, place & compact asphalt for commercial & industrial driveways & ramp:				
		a) HL8 base (60 mm depth)	410.0	t		
		b) HL3 surface (40 mm depth)	275.0	t		
G10	OPSS 408	Adjust manhole frame & cover, catch basin frame & grate and/or water valve box to final grade	19.0	each		
G11	OPSS 802 OPSS 803	Supply & place topsoil (150 mm depth) & sod, including subgrade preparation & fine grading	4,500.0	m <sup>2</sup>		
G12	SP 39.0 OPSS 511	Supply & install rock protection (150-200 rock, 400 thick) c/w geotextile	300.0	m <sup>2</sup>		
G13		Reinstate sign	6.0	each		
G14		Reinstate mailbox	6.0	each		
G15		Supply & install concrete spillway for the following types:				
		a) OPSD 605.010	28.0	each		
		b) OPSD 604.010	9.0	each		
TOTAL PART G (enter amount on page 33)						