



City of Cambridge

Purchasing Department

Cynthia H. Griffin
Purchasing Agent

To: All bidders
From: City of Cambridge
Date: September 4, 2012
Re: File No. 5868- Restoration of the Cambridge Street Underpass- **Addendum No.2**

The following question was submitted and answered.

- Q: Upon review of the bid documents, I noticed an error in the height of Sign Nos. OHS-5 and OHS-6. Per the documents, these signs are to be mounted on bridge type supports at the westbound entrance of the underpass. The sign summary sheet (R-C- 13) calls for the signs to be 40" in height. Note 1 on the same sheet states that all overhead signs shall be fabricated of Extruded Aluminum Panels per MassDOT specifications. Therein lies the problem. Extruded aluminum panels are only available in 6" increments. Therefore the sign heights needs to be increased to 42" or reduced to 36". Either way the quantity for Item No. 828.1 will need to be adjusted. Please advise.
- A: The sign heights shall be increased to 42". The quantity for Item 828.1 has increased to 66 square feet. Please insert the attached revised page 00300-011.

Please insert the attached revised page 00300-011.

All other details remain the same.

CYNTHIA H. GRIFFIN
PURCHASING AGENT

ADDENDUM NO. 2



RESTORATION OF THE CAMBRIDGE STREET UNDERPASS
BASE BID

ITEM NO.	APPROX. QUANTITY	ITEM WITH UNIT BID PRICE WRITTEN IN WORDS	UNIT PRICE		AMOUNT	
			Dollars	Cents	Dollars	Cents
813.31	50	Wire Type 7 No. 8 General Purpose, at _____ _____ Per Linear Foot				
813.34	200	Wire Type 7 No. 2 General Purpose, at _____ _____ Per Linear Foot				
820.11	52	Highway Lighting – Underpass (Type A), at _____ _____ Per Each				
820.110	32	Highway Lighting – Underpass (Type B), at _____ _____ Per Each				
823.501	1	Daylighting Control, at _____ _____ Per Lump Sum				
823.51	1	Multiple Circuit Contactor, at _____ _____ Per Lump Sum				
823.61	1	Highway Lighting Load Center No. 1, at _____ _____ Per Each				
826.510	2	Fire Alarm Box Removed and Replaced, at _____ _____ Per Each				
828.1	66	Overhead Guide Sign – Aluminum Panel (Type B), at _____ _____ Per Square Foot				