



# City of Cambridge

## Purchasing Department

Michele A. Kincaid  
Acting Purchasing Agent

**TO:** All Bidders  
**FROM:** City of Cambridge  
**DATE:** April 28, 2014  
**RE:** File No. 6355 – Reconstruction of Main Street – Kendall Square- Addendum No. 3

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This addendum is comprised of modifications to the Technical Specifications and is attached.

All other details remain the same.

  
**MICHELE A. KINCAID**  
**ACTING PURCHASING AGENT**

**Addendum No. 3**



CITY OF CAMBRIDGE, MASSACHUSETTS  
SPECIFICATIONS  
FOR KENDALL SQUARE MAIN STREET RECONSTRUCTION  
**ADDENDUM NO. 3**

APRIL 28, 2014

**I. GENERAL**

The attention of bidders submitting proposals for the above referenced project is called to the following Addendum to the contract plans and specifications. The items set forth herein, whether of omission, addition, substitution, or clarification are all included in the proposed work. This addendum consists of 2 pages, numbered Page 1 of 2 through 2 of 2.

This addendum is comprised of the following:

Modifications to Specifications

Inclusion of this Addendum must be acknowledged by inserting its number on page 00300-1 of the Bid Proposal. Failure to acknowledge any or all addenda in the above-specified bid may be cause for rejection of the bid by the Owner on the grounds that it is not responsive.

**II. MODIFICATIONS TO SPECIFICATIONS**

**A. SECTION 00900 – TECHNICAL SPECIFICATIONS**

a. **MODIFY** Item 745 Pedestrian Bus Shelter

1. **DELETE** the **DESCRIPTION** and **MATERIALS** sections and **REPLACE** with the following:

DESCRIPTION:

The work shall consist of furnishing and installing a pedestrian bus shelter at the locations shown the Plans or as directed by the Engineer.

MATERIALS:

Shelter

Shelter shall have a nominal 2' x 12' footprint, nominal manufactured by Daytech, Type: BBC04X12N "Avanti" Dome Roof, or approved equivalent product.

The shelter shall be surface mounted on adjustable feet for leveling on a 12-inch reinforced concrete pad with thickened edges 18-inches around entire perimeter, with

**Addendum No. 3**

KENDALL SQUARE – MAIN STREET RECONSTRUCTION

steel fasteners at ground and other key connections.

Shelter shall have aluminum extrusion framework with premium polyester powder coat finish in standard black.

Walls shall be tempered safety Glass, 3/8" thick clear, with fired-in 2-inch yellow safety dots. Wall panels shall be continuous over back of shelter and both 2' sides. The front of the shelter shall be open. The shelter will not have a wall ad/display panel.

The roof shall be an overhanging dome roof composed of aluminum roof ribs and 1/4-inch clear multiwall polycarbonate sheeting. The roof frame shall have 3-way keyed corners with 4-inch deep sockets for corner posts, integral gasketed glazing channel in underside of the roof framework, and pressure-fit glazing on vertical posts with no exposed fasteners.

The shelter shall have a bench installed and secured per manufacturers recommendations. The bench along the back wall shall be 88-inch "Easy Access" benches, 4-seater with dividers.

No interior lighting will be provided.

Concrete Pad

Foundation pad shall be nominally 12" thick with 18" thick edges around entire perimeter, 4,000 psi concrete conforming to MassDOT Section 900, and of horizontal dimensions recommended by manufacturer for proper installation. Depth to top of pad shall allow for brick paving to be placed over top to finish grade.

**\*\*\* END OF ADDENDUM #3 \*\*\***