## THE CITY OF WALTHAM MASSACHUSETTS

### PURCHASING DEPARTMENT

# REPLACEMENT OF THE MANHOLE COVER AND RELATED WORK AT THE REAR OF 52 WINTHROP STREET

### ADDENDUM NO.1

### CHANGES, CORRECTIONS AND CLARIFICATIONS

The attention of bidders submitting proposals for the above subject project is called to the following addendum to the specifications. The items set forth herein, whether of omission, addition, substitution or clarification are all to be included in and form a part of the proposal submitted.

THE NUMBER OF THIS ADDENDUM (NO. 1) MUST BE ENTERED IN THE APPROPRIATE SPACE PROVIDED IN THE PRICE SHEET.

### ITEM NO.: 1 ADD ITEMS:

Add the following technical items to the specification of the work to be completed

- A. All pipe adapter connections must be sealed rubber connections
- B. Remove the large tree stump to the right of the manhole cover and level to grade.
- C. Level with fill and mulch the present depression (sink hole) around the manhole area. (See scope of work section, Paragraph 8)
- D. Repair and restore to original conditions all disturbed areas including the driveway. The driveway shall be restored to its original conditions all the way to the City Street.
- E. Indicate the additional cost per foot to replace additional lengths of the 20 inch and the 36 inch pipe if needed. Fill out the attached revised price sheet

Dec. 21, 2012

F. The successful contractor will be required to provide submittals, for approval by the Engineering department, for <u>all</u> materials used in this job.

### **ITEM NO.: 2 DELETE/REPLACE ITEMS:**

DELETE price sheet in the present bid packet and REPLACE with the one attached below

### **BID PRICE FORM**

My Company proposes the following <u>all inclusive price</u> to provide the services
lescribed within this bid document.
\$:
Additional cost per foot to replace the 20 in. pipe \$/ft
Additional cost per foot to replace the 36 in. pipe \$/ft
My company recognizes receipt of addenda #,,,
Company Name:
Authorized Signature:
Print Name:
-Mail Address:
Date: