THE CITY OF WALTHAM MASSACHUSETTS PURCHASING DEPARTMENT

CEDAR STREET & OAK STREET STORM DRAIN AND SURFACE IMPROVEMENTS

ADDENDUM NO.1

July 27 2014

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 SECTION 00300-1, PARAGRAPH B OF THE FORM FOR GENERAL BID. PAGE 17 OF THE OVERALL DOCUMENT.

ITEM 1: ADD

In Section 00020, at the end of the second paragraph, and Section 01010, Part 1 – General, sub section 1.1 A – Description of Work - ADD: "Work shall commence at the intersection of Cedar Street and Oak Street and shall continue up on the shorter segment of Oak Street".

ITEM 2. : ANSWERS TO POSED QUESTIONS

1. Rim grades for Drain Manholes and Catch Basins.

Answer: see Drainage Structure Rim Elevations Table Attached

2. Catch Basin and Drain Manhole connections to pipes?

Answer: Pipe connections to Catch Basins and Drain Manholes with RCP shall use non shrink grout to fill the core opening around pipe.

3. At pre bid question on the gas mains, what is live and what is abandoned?

Answer: National Grid provided the attached map. Further questions; call National Grid 617-719-2248, Richard Alexander

End of Addendum 1

DRAINAGE STRUCTURE RIM ELEVATION TABLE				
Structure	Rim Elev		Structure	Rim Elev
DMH-1	80.7		CB-1	68.1
DMH-2	68.0		CB-2	67.8
DMH-3	67.5		CB-3	67.9
DMH-4	67.7		CB-4	67.7
DMH-5	65.9		CB-5	65.8
DMH-6	63.6		CB-6	65.7
DMH-7	56.5		CB-7	63.7
DMH-8	56.5		CB-8	63.4
DMH-9	56.2		CB-9	56.5
DMH-10	56.1		CB-10	56.4
DMH-11	56.4		CB-11	56.3
DMH-12	57.6		CB-12	56.2
DMH-13	57.8		CB-13	57.3
DMH-14	59.2		CB-14	57.3
DMH-15	57.5		CB-15	57.5
DMH-16	56.3		CB-16	57.6
DMH-17	49.1		CB-17	59.1
DMH-19	40.8		CB-18	59.0
			CB-19	55.9
			CB-20	48.7
			CB-21	40.4
			CB-22	41.0
			CB-23	48.7

