

THE CITY OF WALTHAM
MASSACHUSETTS

PURCHASING DEPARTMENT

Mount Feake Cemetery Expansion

ADDENDUM NO. 2

October 14, 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 PAGE 8 AT THE END OF THE BID PRICE SECTION

ITEM 1: ANSWERS TO POSED QUESTIONS

Q1. Is there a certain elevation benchmark that the city would want the surveyor to use so the data blends together with the entire existing site?

A1. Attached is the bench mark information.

Q2. Would the new water supply be fed from a public water supply or another source such as a well? If the information is available, please indicate the pressure and gallons per minute of the water source.

A2. The new water supply line will be fed from the public water supply. New water lines should tie into the existing water system within the Cemetery.

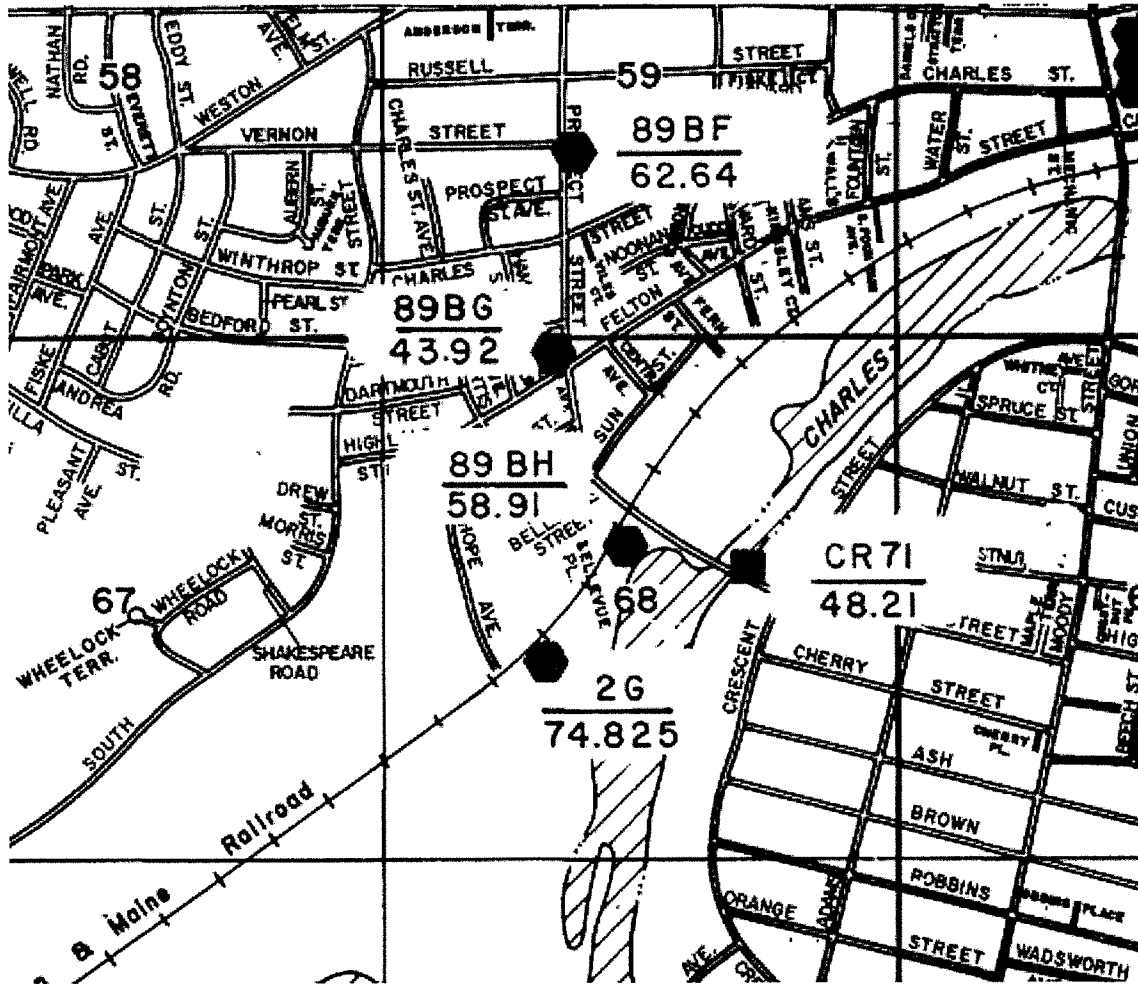
Q3. In addition to the Conservation Commission Plan, do we need to apply to DEP for the SWPP (Storm Water Pollution Protection Plan)? Typically we would need this for disturbance of an area greater than acre.

A3. Yes.

Q4. Will we need to prepare a Waltham Storm water Management plan?

A4. As indicated in the bid documents, the project general contractor is responsible for securing all necessary permits and complying with all laws and regulations applicable to performance and completion of the construction work, therefore all requirements and costs in connection with these must be included in all construction bid submissions. Since the Mt. Feake expansion project involves clearing, grading, excavation and/or soil stockpiling construction activities disturbing 1 acre or more, the project general contractor as the construction site operator must comply with EPA's NPDES Storm water program for all project construction storm water discharges and activities, including obtaining coverage under or an exemption from EPA's NPDES Storm water Construction General Permit, development or and compliance with a site-specific SWPPP (Storm water Pollution Prevention Plan) for storm water discharges from Mt. Feake expansion project construction activities and any and all other NPDES storm water requirements. The project general contractor shall promptly provide copies of all permits necessary for performance and/or completion of the project work to the City as well as proof of and documentation of compliance with all requirements.

End of Addendum2



Mass Highway Geodetic Data Sheet

Station	Quad	Town
CR 71	NEWTON	WALTHAM
Latitude	Hor Datum	Height
Longitude NGVD29	Hor Order	48.21 FT
North 83		
East 83 2nd		
North 27	NGS PID #	Vertical Order
East 27	Stamping	
	Sketch	NO

Marked By CHISELED SQUARE

Recovery 6/21/66

Description IN THE SOUTH CENTRAL PART OF WALTHAM, AT THE NORTH ABUTMENT OF THE PROSPECT ST BRIDGE OVER THE CHARLES RIVER. IN THE SOUTHEAST CORNER OF THE GRANITE WINGWALL.

Reference Marks
Azimuth Data
Geodetic
Grid Azimuth

Tuesday, April 11, 2000

Mass Highway Geodetic Data Sheet

Station
 2 G
 Town
 WALTHAM

Quad
 NEWTON

Latitude
 Height
 NAD27

Longitude
 NGVD29
 Hor Order
 Hor Order
 74.825 FT

North 83 901923.053 meters
 East 83 220823.182 meters
 Order 1st Vertical

North 27 498391.48 feet
 East 27 668184.38 feet
 NGS PID #
 Stamping 2 G 74.825
 Sketch YES

Marked By
 Recovery
 Description
 THE RAILROAD, 27.4 FT SOUTH OF SOUTH RAIL OF SOUTH TRACK. REFERENCE MARKS ARE PP IN BOLTS SET IN CONCRETE MONUMENTS.

MAGS DISK IN CONCRETE MONUMENT
 6/23/66
 ON THE B&M RAILROAD (FITCHBURG DIV), 415 FT NORTHEAST OF CENTERLINE OF GRAVEL ROAD OVER

Reference Marks
 Azimuth Data
 PROSPECT WALTHAM, 1833 7847.69 166-45-29.2

Geodetic
 Grid Azimuth
 89-BH 732.82 FT 215-42-06.2
 2-H 3245.74 FT 54-37-41.3
 RM 1 85.92 FT 134-49-10
 RM 2 88.44 FT 222-05-30

Tuesday, April 11, 2000