



NEW YORK CITY DEPARTMENT OF
DESIGN + CONSTRUCTION

DAVID J. BURNEY, FAIA
Commissioner

CAROL DIAGOSTINO
Agency Chief
Contracting Officer

December 3, 2009

ADDENDUM NO. 1

PROJECT: MED-600, Resident Engineering Inspection Services for Trunk Water Main in East 59th Street Between 1st Avenue and 3rd Avenue, Borough of Manhattan

PIN: 8502010WM0003P

THE ADDENDUM IS ISSUED FOR THE PURPOSE OF AMENDING THE REQUIREMENTS OF THE REQUEST FOR PROPOSALS AND IS HEREBY MADE A PART OF SAID REQUEST FOR PROPOSALS TO THE SAME EXTENT AS THOUGH IT WERE ORIGINALLY THEREIN.

REQUEST FOR PROPOSAL

The contract is amended as set forth below:

1. **Exhibit A:** Delete in its entirety and replace with the revised Exhibit A attached to this addendum.
2. **Exhibit B:** Delete in its entirety and replace with the revised Exhibit B attached to this addendum.

Contact: Carlo Di Fava, difavac@ddc.nyc.gov
Phone No.: 718-391-1541





By signing in the space provided below, the Proposer acknowledges receipt of this Addendum.

THIS ADDENDUM MUST BE SIGNED BY THE PROPOSER FOR THE CONTRACT AND ATTACHED TO THE TECHNICAL PROPOSAL.

Carol DiAgostino
Agency Chief Contracting Officer

Name of Proposer

By _____

Title _____



EXHIBIT A

CONTRACT INFORMATION

- Project: MED600: Reconstruction of Trunk Water Mains in East 59th Street between 1st Ave. and 3rd Ave. Borough of Manhattan
- Subconsultant(s): _____
- Base Term of the Contract: This Contract shall commence as of the date of the advice of award and shall remain in effect until Final Acceptance of all required construction work for the Project and completion of all required services hereunder, including Post Construction Services, as set forth in Article 6.4. The anticipated time frame for completion of all required services is set forth below. All time frames below are in consecutive calendar days (“CCDs”).
 - Anticipated time frame for Completion of all Required Services: 1200 CCDs
 - Anticipated time frame for Pre-Construction Services: 30 CCDs
 - Anticipated time frame for Construction Services: 1080 CCDs
 - Anticipated time frame for Post Construction Services: 90 CCDs
- Multiplier for Overhead and Profit: _____
- Allowance for Staffing Expenses: Not to Exceed \$ _____
- Allowance for Reimbursable Services: Not to Exceed \$100,000
- Total Amount of Contract: Not to Exceed \$ _____

EXHIBIT B

PERSONNEL FOR THE PROJECT

Key Personnel: The Engineer specifically agrees to assign to the Project for its entire duration, the individuals identified below as the Project Executive, Resident Engineer and Office Engineer. These individuals were identified by the Engineer in its Proposal for the Contract.

Project Executive: _____
 Resident Engineer: _____
 Office Engineer: _____

Staffing Requirements: Staffing requirements for the Project are set forth below, including: (1) required titles of personnel for the Project, (2) qualification requirements per title, (3) total estimated hours per title, and (4) Maximum Allowable Direct Salary Rate per hour per title. Additional qualification requirements for the Resident Engineer and the Office Engineer are set forth in Exhibit C.

Personnel: Titles and Qualification Requirements	Number of Staff	Maximum Allowable Direct Salary Rate Per Hour	Total Estimated Hours Per Title	Total Estimated Amount per Title
Resident Engineer, A-V:	1	_____ x	7,040	= _____
Office Engineer, A-III / N-IV:	1	_____ x	7,040	= _____
Senior Inspector, A-II / N-III:	1	_____ x	6,336	= _____
Inspector, A-I / N-II:	2	_____ x	9,856	= _____
Draftsman, N-I:	1	_____ x	704	= _____
Community Liaison:	1	_____ x	5,456	= _____
Total Estimated Amount for All Titles: (Addition of Total Estimated Amount per Title for all titles)				_____
Total with Multiplier set forth in Exhibit A:				_____