

Attach To Contract Document

**New York City Department of Transportation
Division of Bridges
Office of Consultant Programs**

**Total Design and Construction Support Services for Seismic
Retrofit and Reconstruction of Bridges Operating System of
Madison Avenue Bridge Over Harlem River
Boroughs of Manhattan and the Bronx
Contract HBX644S
Pin: 84108MBBR278**

**Addendum # 1
October 28, 2008**

This Addendum Is Hereby Made Part of the Contract Documents

NOTE:

Attached please find:

- 1. Addendum No. 1**
- 2. Proposal Due Date Extension from 11/3/2008 to 11/24/2008**
- 3. Acknowledgement Receipt**



October 28, 2008

Amendment No. 1

**Total Design and Construction Support Services for Seismic
Retrofit and Reconstruction of Bridges Operating System of
Madison Avenue Bridge Over Harlem River
Boroughs of Manhattan and the Bronx
Contract HBX644S
Pin: 84108MBBR278**

Addendum # 1

October 28, 2008

Refer to Section1 (D) Timetable, "Proposal Due Date and Time and Location" of the original RFP.

PLEASE NOTE: The deadline for submission is hereby extended until November 24, 2008.

Proposal Due Date and Time and Location:

Date: November 24, 2008
Time: NO LATER THAN 2:00 PM
Location: NYCDOT, Contract Section
40 Worth Street, 8th Floor, Room 824A
New York, New York 10013

Proposals should be hand delivered to NYCDOT Contract Section located at 40 Worth Street, 8th Floor, Room 824A, New York, New York 10013 between the hours of 9 am and 2 pm only.

THE CITY OF NEW YORK

DEPARTMENT OF TRANSPORTATION
DIVISION OF BRIDGES

ACKNOWLEDGEMENT RECEIPT OF ADDENDUM #1

REQUEST FOR PROPOSAL

FOR

TOTAL DESIGN AND CONSTRUCTION SUPPORT SERVICES FOR SEISMIC
RETROFIT AND RECONSTRUCTION OF BRIDGES OPERATING SYSTEM OF
MADISON AVENUE BRIDGE OVER HARLEM RIVER
BOROUGH OF MANHATTAN AND THE BRONX
CONTRACT HBX644S
PIN: 84108MBBR278

TOGETHER WITH ALL WORK INCIDENTAL THERETO

I, _____
(NAME AND TITLE)

As duly authorized representative of
(NAME OF PROPOSERS)

Acknowledge receipt of Addendum No. 1 dated October 28, 2008 for the Contract No. HBX644S.