

February 8, 2005

**Addendum No. 1**

TOTAL DESIGN AND CONSTRUCTION SUPPORT SERVICES  
FOR BRIDGE COMPONENT REHABILITATION OF 11 BRIDGES  
BOROUGH OF BROOKLYN

CONTRACT NO. HBCR01A

PIN: 84105BKBR027

**Refer to the Section VII (A) of the Request for Proposals, Proposed Contractual Agreement, Scope of Work, "Bridge Project Data Sheets", and to Section VII (B) of the Request for Proposals, Procedures for Bridge Reconstruction Project Report, Page 3, Section 3.1 (B), "Pedestrian Traffic Counts"**

**Question #1:** In the Bridge Project Data Sheets, the individual design services for each bridge state that turning movements, vehicular classifications, and pedestrian counts shall be performed for 7 (seven) days for the peak period. However, page 3 of the Bridge Reconstruction Project Report lists different criteria for turning movements and pedestrian counts, i.e. Tuesday to Thursday from 7:00 AM to 10:00 AM and 4:00 PM to 7:00 PM. Please clarify which requirement applies?

**Answer #1:** The information contained in the Bridge Project Data Sheets of the Scope of Work supercedes the boiler plate information contained in the Procedures for Bridge Reconstruction Project Report.

**Refer to Section VII (A) of the Request for Proposals, Proposed Contractual Agreement, Scope of Work, Page 2, "Bridge Project Data Sheets".**

**Question #2:** Page 2 of the Scope of Work states: Seismic Evaluation: The evaluation of the bridge for two levels of seismic assessment is not required. Does this mean that only one level of seismic assessment is required? (i.e. a 50 year event)

**Answer #2:** Seismic analysis is not required under this contract.

**Refer to Section IV of the Request for Proposals, Page 6, Format and Content of the Proposal, "Component 4 Multiplier Form".**

**Question #3:** "The Component 4 Multiplier" states that we list two (2) different multipliers. One multiplier is for the first phase and may fluctuate. The alternate multiplier is locked in for all phases. Please clarify the difference between the multipliers. Is Multiplier A subject to downward or upward fluctuation?

**Answer #3:** Multiplier A is a multiplier that is locked in for the first phase of the project and subject to audit for successive phases of the contract – allowing it to fluctuate given a change in overhead costs. Multiplier B is a multiplier that will be locked in for the duration of the contract through all phases.

**Refer to the Request for Proposals.**

**Delete:** Belt Parkway/Bedford Avenue Bin # 2-23142-0 in the original Request for Proposals.

**Replace with:** Bin # 2-23142-9 in this addendum.

**Refer to Section VII (D) of the Request for Proposals, Form 4T-Job Titles and Hours Proposed. (Belt Parkway/Bedford Avenue location)**

**Replace with:** Revised Form 4T in this addendum.

**Proposal Due Date and Time and Location:**

**Date:** February 16, 2006  
**Time:** NO LATER THAN 2:00 PM  
**Location:** NYCDOT, Contract Section  
40 Worth Street, 8th Floor, Room 824A  
New York, New York 10013

**Proposers are advised that the Authorized Agency Contact Person for all matters concerning this Request for Proposals is:**

Dr. Paul-Michael Kazas  
Director, Capital Procurement  
2 Rector Street, 8th Floor  
New York, NY 10006  
Telephone: (212) 442-7654  
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**FORM 4T – JOB TITLES AND HOURS PROPOSED**

**PROJECT NAME:** Component Rehabilitation of 11 Bridges **PIN:** 84105BKBR027  
Borough of Brooklyn  
Location: Belt Parkway/Bedford Avenue  
Bin# 2-23142-9

**PRIME CONSULTANT:** \_\_\_\_\_

**CONSULTANT ON THIS FORM:** \_\_\_\_\_

PROFESSIONAL ENGINEERING/  
ARCHITECTURAL SERVICES  OTHER/ \_\_\_\_\_

<b>(COLUMN 1) JOB TITLES</b>	<b>(COLUMN 2) TOTAL HOURS</b>
<b>1.</b>	
<b>2.</b>	
<b>3.</b>	
<b>4.</b>	
<b>5.</b>	
<b>6.</b>	
<b>7.</b>	
<b>8.</b>	
<b>9.</b>	
<b>10.</b>	
<b><u>TOTALS:</u></b>	_____

**DO NOT INCLUDE SALARIES ON THIS FORM**

- 1. Job titles and hours proposed should be the same as those proposed on the Labor Cost Proposal forms 4T1.**
- 2. No salary information should be included on this form.**