

**ADDENDUM NO. 1  
TO THE  
REQUEST FOR QUALIFICATIONS/PROPOSALS  
FOR DESIGN PROFESSIONAL SERVICES CONTRACT  
FOR PROJECT NO. 89008054-003  
RED BRIDGE ROAD FROM HOLMES ROAD TO GRANDVIEW ROAD  
ENGINEERING STUDY  
CAPITAL IMPROVEMENTS MANAGEMENT OFFICE  
CITY OF KANSAS CITY, MISSOURI**

**Project No. 89008054-003 – Red Bridge Road from Holmes Road to Grandview Road Engineering Study**

Issue Date: 6-11-07

**BID OPENING/PROPOSAL DUE : 6-19-07 at 2:00 PM**

TO ALL PROSPECTIVE BIDDERS/PROPOSERS:

1. Attached is the revised **Exhibit “A” – Project Description**.

## EXHIBIT "A" – PROJECT DESCRIPTION

**Project No. 89008054-003**

**Red Bridge Road from Holmes Road to Grandview Road Engineering Study**

### **Scope of Services**

The engineering study will examine the 2.8 mile section of Red Bridge Road from Holmes Road to Grandview Road and provide alternatives to the existing engineering study completed in August 2004.

### **Project Description**

The portion of Red Bridge Road from Holmes Road to Grandview Road is a two-lane facility with a mixture of adjacent residential, recreational, and commercial use. This portion includes three signalized intersections, an at-grade crossing of the Union Pacific Railroad, and the Red Bridge Road Bridge over the Blue River. The roadway approaches to the bridge have sharp curves, and the roadway has a history of flooding in the vicinity of the bridge.

### **Scope of Services**

The design professional team will study various engineering aspects of the Red Bridge corridor, and will lead the process. The design professional team will provide services as listed below:

- A high level of public participation to include multiple design charrettes and public involvement meetings
- Multiple design alternates incorporating new and innovative ideas
- A review and incorporation of context sensitive design elements
- A review of the traffic model and its conclusions
- A discussion of the restrictions and limitations of the project
- An incorporation of the aesthetic elements from the surrounding community
- Ideas on limiting the corridor's use by tractor trailer semi trucks
- An interactive website that allows for public input and comment throughout the process as well as other public involvement friendly elements
- Consider information obtained by the previous study.

### **Project Schedule**

- The initial charrette or public meetings is to be completed no later than August 2007
- The final study and recommendations are to be completed no later than December 1, 2007
- A schedule that allows for a federal funding review and approval of plans, specifications and estimate (PS&E) prior to July 1, 2009

### **Budget**

Budget for the engineering study is limited to \$250,000.

**Project Documents**

Plans and Study Report will be available for review at 18<sup>th</sup> Fl. City Hall, and can also be checked out for two (2) hours. Please contact Tina Perry (816) 513-2700 or Kelly White at (816) 513-2720 for details.