



ADDENDUM NUMBER 2

Project Number 89005536

Project Title Roadway/Signals Improvements and Culvert Replacement at Blue Parkway and Eastwood Trafficway - Fed Nos BRM-3301 (470) and STP-3301 (457)

County Jackson

ISSUE DATE: **November 7, 2014**

Bidders are hereby notified that the Bidding and Contract Documents for the above project, for which Bids are to be received on **Tuesday, November 18, 2014**, are amended as follows:

Information to Bidders The following is provided to Bidders for information only:

1. Attached is the Pre Bid Meeting Agenda and Sign-in Sheet.

NOTE: Bidders must acknowledge receipt of this Addendum by listing the number and date, where provided, on the Bid Form - Document 00410.

City Project No. 89005536
Roadway/Signal Improvements and Culvert Replacement at Blue Parkway and Eastwood Trafficway
Federal Project Nos. BRM-3301(470) and STP-3301(457)
Pre Bid Meeting Agenda
November 4, 2014

1. Project Manager:

James Wang, PE
18th Floor, City Hall
414 E. 12th Street
Kansas City, MO 64106

2. Description of Work:

- **Base Bid** - Improvements to Blue Parkway from Fairway Avenue to Bennington Avenue to rehabilitate Bridge S096B11 048, add an additional left turn lane on Blue Parkway, a right turn lane on Eastwood Trafficway, replace the existing span wire signal, and related grading paving, drainage, landscape and roadway lighting improvements. Work will also include water main replacement and sanitary sewer improvements.
- **Alternate Bid** – Provide signal interconnect on Blue Parkway between Hardesty and Eastwood Trafficway and on Eastwood Trafficway between Blue Parkway and Ararat Drive.

3. Administrative Items:

- Bid Opening – 2:00 pm, November 18, 2014 City Hall, Room 102 W.
- DBE Goal 10%
- Contract time 400 Calendar Days
- Liquidate Damages \$2,025 per Calendar Day
- Bid Guaranty – 5% of the Base Bid and add alternate
- See Notice to Contractors for further bidding requirements

- 4. Construction Schedule-** Work is to be completed within one construction season. Due to the heavy volume of traffic on Blue Parkway, lane closures will not be permitted between December 1 and March 1. Work shall be scheduled such that all lanes of all roadways are opened to traffic by November 30, 2015. Access to all businesses and residences shall be maintained at all times during construction.
5. Contractor will be required to incorporate landscape requirements for the BMP areas into the project schedule to insure that the plantings occur within the specified time frames.
6. Work on water transmission mains shall be scheduled such that they are not taken out of service during peak demand periods (between May 15th and September 15th) in accordance with Water Department requirements.
7. Rehabilitation of Bridge S096B11 048 will consist of construction of stem walls within the existing structure, extending the structure upstream and downstream of Blue Parkway to accommodate the widened roadway section, installing a new corrugated aluminum box culvert shell and constructing new upstream and downstream headwalls. Upon completion, the deck of the existing structure is to be demolished and a reinforced concrete pavement slab constructed.
8. Other drainage improvements include installing a new 8'x8' RCB under Eastwood Trafficway, extending the existing 8'x8' and 6'x4' RCB structures under Blue Parkway to accommodate the widened roadway section and storm water inlets and manholes associated with the new curb and gutter.

9. The City has acquired the Motel property at 6512 Blue Parkway and the project includes demolition of all structures including drives and parking lot surfacing. The Contractor will be required to complete demolition of the Motel and grounds within 30 days of NTP.
10. Utility Status:
 - KCPLL has completed pole relocations. Several poles with street lights remain in place and will be removed when lights are taken out of service.
 - MGE is working on relocations and is anticipated to complete work in December.
 - Google relocation work is complete but work on vault at the northeast corner of Fairway will need to be completed once Contractor has cut area down to finish grade. Google has also constructed a manhole in the northwest quadrant of Eastwood and Blue Parkway for use in the signal interconnect.
 - TWC relocations are complete.
 - AT&T has a small amount of work to complete, but anticipates being done by mid December.

Questions and Discussion

- Electronic files of project will not be available for bidding but will be provided to the Contractor after award of Contract.
- Contractor will not be required to pay permit fees but will have to obtain permits for the work.
- City will provide materials testing and construction observation services for the project.
- All RFI's and materials submittals will be directed to James Wang, the City Project Manager. James will distribute as necessary.
- Regarding the requirement to have all traffic lanes permanently open to traffic by November 30, 2015, liquidated damages will not be assessed until expiration of the 400 calendar day contract. With paving anticipated to be one of the last major item of work to be completed, temperature requirements and closure of the asphalt plants for winter may effectively result in the requirement to complete paving operations by this date.

Roadway/Signal Improvements Culvert Replacement
At Blue Parkway and Eastwood Trafficway
City Project No. 89005536
Pre Bid Meeting
November 4, 2014
Sign In Sheet

No.	Name	Representing	Email
1	James Wang	City of Kansas City.	James.wang@kcmo.org
2	Dick Montgomery	T&B	rmontgomery@tb-engr.com
3	RYAN McMASTER	AMINO BROTHERS	ryan@aminobros.com
4	STEVE GRIPKA	" "	steve@aminobros.com
5	DON STEPHENSON	MIDWEST HEAVY	don@mwheavy.com
6	BRUCE TIMMONS Jr	CLARKSON CONSTRUCTION	btimmons@clarksonconstruction.com
7	JOHN WILLHOITE	CONTECH ENGR. SOLUTIONS	jwillhoite@conteches.com
8	Nate Porras	Mark One Electric	nate.porras@markone.com
9	GARY SHEUMAKER	Emery Sappl Sons	gary.sheumaker@emerysapp.com
10			
11			
12			
13			
14			
15			
16			