

**CITY OF EL PASO, TEXAS
REQUEST FOR COUNCIL ACTION (RCA)**

DEPARTMENT: Engineering

AGENDA DATE: April 15, 2008

CONTACT PERSON/PHONE: Terrence Freiburg, Purchasing Manager, Financial Services, (X-4313)

R. Alan Shubert, P.E., City Engineer, (X-4423)

DISTRICT(S) AFFECTED: 6

SUBJECT:

Bid 2008-096 BILLY THE KID ASPHALT REPAIRS

BACKGROUND / DISCUSSION:

Recommend contract be awarded to Camino Contracting, Inc., as the lowest, responsive and responsible bidder meeting specifications, for an estimated contract amount of \$52,650.00. Contract is for a period of forty (40) consecutive work days.

The project consists of the repair of asphalt on a private parking lot that was damaged by heavy truck traffic. During the recent Billy The Kid Street and Drainage project, heavy commercial trucks refused to follow the approved traffic control devices and used a commercial parking lot to traverse the area. The parking lot is adjacent to the new road.

PRIOR COUNCIL ACTION:

N/A _____

AMOUNT AND SOURCE OF FUNDING:

Funding sources are:

Dept ID - 14200403 / Account No. - 508027 / Fund No. - 29117 / Project No. - PBE04ST103A
2004 Bonds - General Obligation

BOARD / COMMISSION ACTION:

N/A

*****REQUIRED AUTHORIZATION*****

LEGAL: (if required) _____ **FINANCE:** (if required) _____

DEPARTMENT HEAD: _____ 

Cc: Patricia D. Adauto, Deputy City Manager Development and Infrastructure Services

APPROVED FOR AGENDA:

CITY MANAGER: _____

DATE: _____



ENGINEERING DEPARTMENT

Program Management

Memorandum

RECOMMENDATION

TO: Rick Talamo
Capital Projects Manager

FROM: James W. Wolff *JW*
Engineering Associate

THRU: Sam Rodriguez, P.E.
Engineering Division Manger

DATE: March 27, 2008

SUBJECT: **Billy the Kid Asphalt Repairs- Bid Recommendation**
Solicitation No.: 2008-096

The bidding package for the above-project mentioned has been reviewed and we recommend **Camino Contracting** to be awarded the contract, as the lowest, most responsive and responsible bidder meeting specifications.

Base Bid I \$52,650.00

If there are any questions please call me at 541-4419



ENGINEERING DEPARTMENT

Program Management

Memorandum

TO: Rick Talamo
Capital Projects Manager

FROM: James W. Wolff *fw*
Engineering Associate

THRU: Sam Rodriguez, P.E.
Engineering Division Manger

DATE: March 28, 2008

SUBJECT: **Billy the Kid Asphalt Repairs**
Solicitation No.: 2008-096

The additional work to be completed at Billy the Kid Street is necessary due to damages caused by heavy truck traffic on a private parking lot adjacent to the new road work completed during the recent Billy the Kid Street and Drainage project. The damage was a direct result of the project and was not caused through the actions of the contractor. The street has no outlet that would have allowed diverting traffic through other streets. The contractor had implemented an approved traffic control plan where road access was maintained during the entire duration of the project, however, truck traffic would bypass the construction area by travelling through the private parking lot, thereby requiring the city to fix it.

If there are any questions please call me at 541-4419

City of El Paso

Scope of Work

Billy The Kid Asphalt Repairs

Solicitation No. 2008-096

BASE BID

The Billy the Kid Parking Lot Resurfacing is located at 9230 and 9270 Billy The Kid Street. The total parking lot surface area is approximately Three Thousand Three Hundred and Fifty (3,350) square yards. There are approximately Four Hundred and Fifty (450) square yards of base course materials that will be repaired by the contractor during this project. These repairs will include, but are not limited to, saw cutting of existing asphalt, excavation of failed base course material, scarification and compaction of sub-grade, installation of new base course material, compaction of new base course material, and installation of new asphalt. Following all repairs to the base course material, the contractor shall proceed to provide a two (2) inch overlay to the entire parking lot consisting of an area of Three Thousand Three Hundred and Fifty (3,350) square yards. All material disposal shall be at an approved disposal facility and the contractor shall be responsible for providing documentation that material was disposed of at an approved facility. All work shall comply with the scope of work and include the following:

1. In conjunction with the City Engineering Department, identify all areas where base failure has occurred.
2. Saw cut and repair base failures. Repairs will consist of installing and compacting sub-grade, base material, and asphaltic concrete.
3. Compact all materials to required compaction specifications.
4. Overlay entire parking lot with new two (2) inch asphalt overlay.
5. Dispose of waste materials as necessary.

The project will be accomplished as shown below or as approved by the City of El Paso Engineering Department. All work shall begin at Notice to Proceed, and must be completed within the indicated time frame.

- A single Notice to Proceed shall be issued for the entire project and liquidated damages shall apply at the end of the project duration.

Prior to commencement of any work, contractor should submit and obtain approval from El Paso Engineering Department for the Sequence of Construction, Schedule of Work, Traffic Control Plan, and Haul/Waste Route to an approved disposal site. Contractor shall provide written approved documentation from the owner or operator of the waste site.

The description of this scope of work, as shown above, is only a general overview of this project. Contractor shall refer to the project plans and specifications for further information.

This is a Unit Price Project.

CITY OF EL PASO BID TABULATION

BID TITLE: BILLY THE KID ASPHALT REPAIRS
BID DATE: MARCH 5, 2008

BID NO: 2008-096
DEPARTMENT: STREETS

				CAMINO CONTRACTING, INC. EL PASO, TEXAS		SOUTHWEST GROWTH, CORP. EL PASO, TEXAS		SPARTAN CONSTRUCTION SERVICES, INC. EL PASO, TEXAS					
ITEM #	EST. QTY	UNITS	DESCRIPTION	UNIT BID PRICE	TOTAL AMOUNT	UNIT BID PRICE	TOTAL AMOUNT	UNIT BID PRICE	TOTAL AMOUNT	UNIT BID PRICE	TOTAL AMOUNT	UNIT BID PRICE	TOTAL AMOUNT
BASE BID - UNIT PRICE SCHEDULE													
1	3,350	SY	FURNISH AND INSTALL TWO (2) INCH ASPHALT OVERLAY	\$9.00	\$30,150.00	\$12.50	\$41,875.00	\$11.15	\$37,352.50		\$0.00		\$0.00
2	450	SY	ASPHALT, BASE, AND SUBGRADE REBUILDING	\$50.00	\$22,500.00	\$35.00	\$15,750.00	\$54.25	\$24,412.50		\$0.00		\$0.00
SUM TOTAL BASE BID					\$52,650.00		\$57,625.00 (Contractor's Total) (\$57,325.00)		\$61,765.00		\$0.00		\$0.00
BID BOND SUBMITTED				YES		YES		YES					
AMENDMENTS ACKNOWLEDGED				YES		YES		YES					

APPROVED BY: MWP