## INVOICE



City of Sugar Land Treasury Department PO Box 5029 Sugar Land, TX 77487-5029

(281) 275-2750

TO: FORT BEND COUNTY ENGINEERING

DEPT. JESSE HEGEMIER, P.E.

2007 COUNTY BONDS

1124-52 BLUME RD ROSENBERG, TX 77471 INVOICE NO: 39447

DATE: 1/24/11

TYPE: MF - Miscellaneous Fees CUSTOMER NO: 2439/2499

QUANTITY	DESCRIPTION	UNIT PRICE	EXTENDED PRICE
1.00	FORT BEND COUNTY ENGINEERING DEPARTMENT UNIVERSITY BLVD SOUTH PROJECT (COMMONWEALTH TO 600 FEET BEYOND THE OUTFALL CHANNEL NEAR RIVERST DEVELOPMENT) CIP NO.: ST0805 2001 COUNTY BONDS		2,250,000.00
1.00	FORT BEND COUNTY ENGINEERING DEPARTMENT	2,000,000.00	2,000,000.00

TOTAL DUE: \$4,250,000.00

## PLEASE DETACH AND SEND THIS COPY WITH REMITTANCE

DATE: 1/24/11 DUE DATE: 2/23/11 NAME: FORT BEND COUNTY ENGINEERING

CUSTOMER NO: 2439/2499 TYPE: MF - Miscellaneous Fees

REMIT AND MAKE CHECK PAYABLE TO:

City of Sugar Land Treasury Department

PO Box 5029

Sugar Land TX 77487-5029

INVOICE NO: 39447 TERMS: NET 30 DAYS

AMOUNT: \$4,250,000.00



## **Engineering Department**

January 20, 2011

Mr. Jesse Hegemier, P.E. Fort Bend County Engineer Engineering Department 1124-52 Blume Road Rosenberg, TX 77471

Re:

Request for Payment

University Boulevard South Project CIP No.: ST0805

(Commonwealth to 600 feet beyond the outfall channel near Riverstone Development)

Dear Mr. Hegemier:

The City of Sugar Land is pleased to announce the award of the University Boulevard South Project to Texas Sterling Construction Company (TSC) on Tuesday, January 4, 2011. Texas Sterling Construction Company was the low bidder out of nine (9) qualified bids on December 9, 2010. The bid amount was \$16,107,107.37.

In accordance with the Interlocal Agreements Section III, County Rights and Obligations, which were approved in 2004 and 2009, the City is hereby submitting an invoice for the initial payments in the following amounts:

- 2001 County Bonds \$2.25 Million
- 2007 County Bonds \$2 Million

The funds being expended are for the University Boulevard South project only. The University Boulevard North Project (from US 90A to the existing University termini) is currently under design. The project is nearing 90% completion and is anticipated to advertise this Summer with construction to begin in Fall 2011.

## Page 2

If you should have any questions or concerns regarding our comments, please feel free to contact me for further discussion.

Sincerely,

Christopher Steubing, P.E., CFM

City Engineer

Enclosure

cc: Donna Svatek, Treasury Manager

Jennifer Brown, Budget and Research Director

File