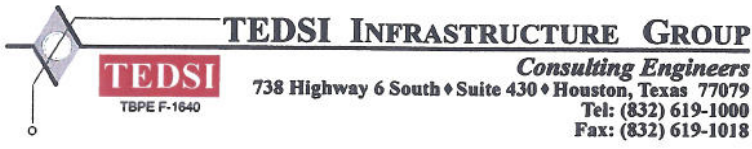


afp

PO 127019
Rec 334224
10/28/15



October 22, 2015
Project No: 2015-1174-01
Invoice No: 20152536

Rick J. Staigle, P.E., PTOE
Fort Bend County Engineering Department
301 Jackson Street
Richmond, TX 77469

Project 2015-1174-01 Grand Parkway/SH 99 Traffic Study

Professional Engineering Services for Traffic Analysis
2013 Mobility Bond Project No. 13319
REQ 116068; P.O. No. 127019

Professional Services from September 01, 2015 to September 30, 2015

Billing Phase	Fee	Percent Complete	Earned	Previous Fee Billing	Current Fee Billing
Traffic Study	87,060.00	95.00	82,707.00	82,707.00	0.00
Total Fee	87,060.00		82,707.00	82,707.00	0.00
Total Fee					0.00
Billing Summary		Current	Prior	To-Date	
Fees		0.00	82,707.00	82,707.00	
Total Fee				87,060.00	
Remaining Fee				4,353.00	
Total this Phase					0.00

Billing Phase	Fee	Percent Complete	Earned	Previous Fee Billing	Current Fee Billing
Additional Services	42,381.00	85.00	36,023.85	16,952.40	19,071.45
Total Fee	42,381.00		36,023.85	16,952.40	19,071.45
Total Fee					19,071.45
Billing Summary		Current	Prior	To-Date	
Fees		19,071.45	16,952.40	36,023.85	
Total Fee				42,381.00	
Remaining Fee				6,357.15	
Total this Phase					\$19,071.45
Total this Invoice					\$19,071.45

Authorized By: Linhua Li
Linhua Li, P.E., PTOE
Project Manager

Date: 10-22-2015

RJS
10/26/15

PROJECT MEMORANDUM

DATE: October 22, 2015

TO: Mr. Rick J. Staigle, PE, PTOE
Fort Bend County

FROM: Linhua Li, P.E., PTOE
TEDSI Infrastructure Group (TEDSI)

PROJECT: Grand Parkway/SH 99 Traffic Study
Professional Engineering Services for Traffic Analysis
2013 Mobility Bond Project No. 13319
REQ 116068; P.O.No. 127019

SUBJECT: Monthly Progress Report

Work Performed from September 1, 2015 to September 30, 2015:

SH 99 Traffic Study (95% complete):

- None.

SH 99 Additional Service (85% complete):

- TEDSI analyzed 6 ramp alternatives for NB approach and 5 ramp alternatives for SB approach on SH 99 between FM 1093 and Fry Road.
- TEDSI analyzed 4 NB and SB combined scenarios and made recommendations for final ramp configuration.
- TEDSI prepared report for additional service (ramp configuration study).

Future Work Expected:

- TEDSI will combine SH 99 traffic study and ramp configuration study report.
- TEDSI will submit draft report to FBC for review.