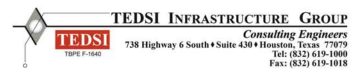
PO 200820 DMS REC 620220



January 17, 2022

Project No: 2021-2107-01 Invoice No: 202393

Fort Bend County Engineering Department 301 Jackson Street Richmond, TX 77469 Enginvoices@fortbendcountytx.gov chris.debaillon@fortbendcountytx.gov

Project 2021-2107-01 Ft. Bend Grand Parkway Frontage Road

Grand Parkway - Westheimer Parkway to Fry Rd - Project Number 20307

2020 Mobility Bond Program Purchase Order No. 200820 Fort Bend County

Professional Services from December 01, 2021 to December 31, 2021

Phase 100 Advance Planning/Preliminary Engineering

Task	Fee	Percent Complete	Earned	Previous Fee Billing	Current Fee Billing
Schematic Design	413,880.30	25.00	103,470.08	82,776.06	20,694.02
Environmental Study	18,769.98	5.00	938.50	938.50	0.00
ROW Data	12,566.22	0.00	0.00	0.00	0.00
Surveying	10,902.46	0.00	0.00	0.00	0.00
Management	102,101.16	25.00	25,525.29	20,420.23	5,105.06
Total Fee	558,220.12		129,933.87	104,134.79	25,799.08

Total this Phase \$25,799.08

Phase 200 Final PS&E Engineering

Task	Fee	Percent Complete	Earned	Previous Fee Billing	Current Fee Billing
Roadway Design	140,877.06	0.00	0.00	0.00	0.00
Drainage Design/ SW3P	226,378.48	0.00	0.00	0.00	0.00
Signing, Pvmt Markings & Signals	41,582.28	0.00	0.00	0.00	0.00
TCP & Miscellaneous	226,469.26	0.00	0.00	0.00	0.00
Bridge Design Coordination	22,189.12	0.00	0.00	0.00	0.00
Management	278,591.32	0.00	0.00	0.00	0.00
Total Fee	936,087.52		0.00	0.00	0.00

Total this Phase 0.00

Project	2021-2107-01	Ft. Bend Grand Parkway Frontage Road	In	voice 202393	
Phase	300	Extras			
		Tota	al this Phase	0.00	
		Total	this Invoice	\$25,799.08	

J.L.M. Q.E. Date: 1/17/2022



Invoice Progress Report No. 4

Project: Grand Parkway (SH 99) Frontage Road - Fry Rd to Westheimer Pkwy

Invoice Period: December 1, 2021 - December 31, 2021

Progress During This Billing Period:

TEDSI:

- Collected survey data and aerial photography from RPS ProjectWise web site. Collected proposed mainlane alignment and mainlane widening prepared by RPS. Collected asbuilt drawings within project limits.
- Updated base maps to be used for schematic layout with topography and aerial photos, existing ROW obtained from RPS, and major utilities.
- Analyzed existing conditions of ROW, pavement, bridge crossing of Little Prong Creek and Upper Buffalo Bayou.
- Continued to update conceptual design schematic with alignment, pavement edges, proposed bridges over Little Prong Creek and Upper Buffalo Bayou, and bicycle/ pedestrian facilities.
- Continued to update typical sections of existing and proposed lanes and shoulders, cross slopes, border width, and bicycle/ pedestrian facilities.
- General coordination with subconsultants, design team leaders, project management, invoice and progress reporting.

Environmental Study (SWCA):

Continued initial environmental investigations.

Surveying / ROW (Weisser):

No Activity.

Geotech (Murillo):

No Activity.

Structures (Sirrus):

No Activity.