PO# 166114 BH rec 453352 le/21/18



1445 North Loop West, Suite 450 Houston, TX 77008 713-993-0333

FORT BEND COUNTY ENGINEERING DEPARTMENT

Richard Stolleis, County Engineer

301 Jackson Street

Richmond, TX 77469

Invoice number

Date

28999

06/15/2018

Project 0522-1801 Brandt Road - PO #166114

Billing Period through: May 31, 2018

Current Charges:

Professional Engineering Services	\$ 18,485.00
Professional Surveying / Consulting Services	\$ 41,154.00
Reimbursable	\$ 102.14
TOTAL AMOUNT THIS INVOICE:	\$ 59,741.14

OUTSTANDING INVOICES

BALANCE DUE:

\$ 0.00

Aging Summary

Invoice Number	Invoice Date	Outstanding	Current	Over 30	Over 60	Over 90	Over 120
28999	06/15/2018	59,741.14	59,741.14				
	Total	59,741.14	59,741.14	0.00	0.00	0.00	0.00

To insure proper credit, please include Project Number and Invoice Number on your remittance. Payment due upon Receipt of Invoice.

FORT BEND COUNTY ENGINEERING DEPARTMENT

Invoice number

28999

Date

06/15/2018

Project: 0522-1801 Brandt Road - PO #166114

Description	Contract Amount	% Billed To Date	Total Billed	Remaining Balance	Current Billed
A01 Preliminary Design Services	520,420.00	11.46	59,639.00	460,781.00	59,639.00
A02 Preliminary Design Reimbursable Expenses	8,000.00	1.28	102.14	7,897.86	102.14
A03 Right-of-Way Parcel Exhibits	15,000.00	0.00	0.00	15,000.00	0.00
C01 Final Design Services	456,750.00	0.00	0.00	456,750.00	0.00
C02 Final Design Reimbursable Expenses	10,000.00	0.00	0.00	10,000.00	0.00
D01 Bid & Construction Phase Services	31,610.00	0.00	0.00	31,610.00	0.00
D02 Bid & Construction Phase Reimbursable Expenses	3,500.00	0.00	0.00	/ 3,500.00	0.00
Tot	al 1,045,280.00 V	5.72	59,741.14	985,538.86 🗸	59,741.14

STATUS REPORT

BRANDT ROAD - FROM McCRARY ROAD TO MASON ROAD

Fort Bend Count Proj. No.:

17310

TAI Job No.

0522-1801

TBPE Registration

#F-003832

Re:

Status Report for May, 2018

The following is a summary of the progress for the Surveying and Design of the aforementioned project:

Survey

- 1. Survey Control and recovery of Right of Way and Boundary Substantially Complete
- 2. Topographic Survey is 5 % complete
- 3. Obtained AT&T and Center Point Maps
- 4. Performed ONE CALL for underground utility locations
- 5. Obtained plans from FCMUD 143 and McCrary Meadows Engineers
- 6. Obtained plans from FCMUD 146 Engineers
- 7. Requested plans from Pecan grove MUD
- 8. Met with FCMUD 143 and McCrary Meadows Engineers
- 9. Received Abstracting data for preparation of working sketch
- 10. Began working sketch
- 11. Received Brandt Road CADD file alignment from McCrary Road to east
- 12. Received Drainage Study from LIA from west side of McCrary Meadows

Drainage Study

- 1. Obtained master study from County for area and LiDAR.
- 2. Obtained information from Ventana engineers (still need some more)
- 3. Delineated overall drainage boundary and sub boundaries of project
- 4. Started HEC-RAS model.

Work to be accomplished June1 to June 30, 2018:

- 1. Complete boundary Analysis and right of way location
- 2. Prepare preliminary centerline alignment
- 3. Coordinate receipt of plans from Pecan Grove MUD engineer
- Coordinate receipt Brandt Road alignment from Precinct Line Road west from Jones and Carter Engineers

Issues or problems:

- 1. Alignment of Brandt from Precinct Line to McCrary Road
- 2. New drainage alignement and ROWs for west end.
- Round about data at Precinct Line Road and Skinner Road inserted into confirmed Right of way alignment



Harris, Britten

From:

Elise Dillow <edillow@spi-eng.com>

Sent:

Monday, June 25, 2018 2:28 PM

To:

Peterson, Jillian

Cc:

Harris, Britten Brandt Invoice

Subject: Attachments:

2018 May_Invoice# 28999.pdf

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Jillian,

Attached is Terra's invoice for Brandt Rd. I have reviewed the invoice and everything looks good. Please let me know if you have any questions.

Thank you,

Elise Dillow | E.I.T. p 281.920.0487 | f 281.920.9924



www.SPI-ENG.com

Report This Message as Spam to FBCIT

Report This Message as Phishing to FBCIT

Attach the message to the E-Mail

Right-Click the Spam/Phish message (not the text) copy and paste into the body of the new message. Should show as an envelope under attachments.