February 13, 2013

Mr. Richard W. Stolleis, P.E. County Engineer Fort Bend County 1124 Blume Road Rosenberg, Texas 77471

Re:

Invoice No. 12 for West Bellfort (FBC Project No. 741)

Project No. 300701.10

Partial Payment for Design

Dear Mr. Stolleis:

We have reviewed the enclosed invoice by TSC Engineering, and recommend payment in the amount of \$1,999.36, as submitted. The percent complete shown in the invoice appears to be consistent with the amount of work performed. TSC has also prepared a progress report, which is attached to the invoice for your review.

Please call me if you have any questions.

Sincerely,

Mark C. Dessens, P.E.

Menhasmus

Project Manager

MCD/md

Enclosure



Mr. Richard Stolleis, P.E. County Engineer Fort Bend County 1124-52 Blume Road Rosenberg, Texas 77471 Attn: Mr. Steve Evans, P.E. Date:

January 31, 2013 779-001-13

Invoice No.: TSC Project No.:

779-001

Re: Agreement for Engineering Services

Description:

Improvements: West Bellfort from SH99 to Harlem Road

Located in Fort Bend County, Texas

Purchase Order No.: P0:85428

Vendor Number:

21773

This Invoice covers work performed through:

January 01, 2013 to January 31, 2013

Basi	ic Service:			Percent Complete	Previous % Complete	Т	otal Invoice Amount	Pre	evious Invoice Amount	Ar	nount Due This Invoice
Α.	Study Phase (Segment B: TSC Eng)	\$	99,968.00	100%	100%	\$	99,968.00	\$	99,968.00	\$	20
Α.	Study Phase (Segment B: Deden Services)	\$	40,612.00	100%	100%	\$	40,612.00	\$	40,612.00	\$	-
	Design Phase (Segment B: TSC Eng)	\$	99,968.00	94%	92%	\$	93,969.92	\$	91,970.56	\$	1,999.36
	10/24/2012 Supplement#1	\$	13,905.50	90%	90%	\$	12,514.95	\$	12,514.95	\$	-
В.	Design Phase (Segment A: Deden Services)	\$	40,612.00	86%	86%	\$	34,926.32	\$	34,926.32	\$	_
	Contract Phase (Segment B: TSC Eng)	\$	12,496.00	0%	0%	\$	-	\$	-	\$	-
	Contract Phase (Segment A: Deden	\$	5,076.50	0%	0%	\$	-	\$	-	\$	•
	Survey (TSC Surveying)	\$	40,000.00	100%	100%	\$	40,000.00	\$	40,000.00	\$	-
77.0	10/24/2012 Supplement#1	\$	19,055.00	90%	90%	\$	17,149.50	\$	17,149.50	\$	-
E.	Geotechnical (Aviles)	\$	15,505.00	100%	100%	\$	15,505.00	\$	15,505.00	\$	=
	,	S	387,198.00	92%	91%	\$	354,645.69	\$	352,646.33	\$	1,999.36
	Basic Services Due This Invoice:							\$	1,999.36		

ATRE	MOTTE	TATE	תופסותום	CEC

Existing Right of Way Mapping and R	ight of Way	Abstrac	cting		\$	14,000.00
(TSC Surveying)						
Title & Name	Hours		Bill	ling Rate		Total
Registered Professional Land Surveyor	19	x	\$	116.00	\$	2,204.00
Senior Survey Technician	24.5	x	\$	85.00	\$	2,082.50
Survey Technician		x	\$	77.00	\$	-
3 - Member Field Crew		x	\$	128.00	\$	w
2 - Member Field Crew	16.5	x	\$	99.00	\$	1,633.50
CADD Technician		x	\$	75.00	\$	-
Admin/Clerical	1	x	\$	50.00	\$	50.00
			Total		\$	5,970.00
Amount This Invoice Previous A	mount	7	otal Invoice	e	Amount	Remaining
\$ 5,970.00 \$	7,992.00		\$	13,962.00	\$	38.00

TOTAL AMOUNT DUE FOR BASIC AND ADDITIONAL SERVICES:	S	7,969.36

I certify this invoice to be true and correct.

Terence S. Cheng, P.E., R.P.L.S.

Partner

## Fort Bend County Purchase Order: 85428

Engineering Services Improvements: West Bellfort Road, MOB, Proj No 741, Precinct 4

# Progress Report No. 13 for Invoice No. 779-001-13

Work Performed for Period January 1, 2013 to January 31, 2013

## A. STUDY PHASE

Completed June 1, 2012

## **B. DESIGN PHASE**

Data Collection/Field Reconnaissance

**Utility Research** 

Coordinated with pipeline companies - provided contact information for Chris Provence to coordinate Utility Agreements

## Informal Meetings

Discussed with Steve the comments on the Final Paper Set

Discussed with Bobby Deden the median openings:

- 1. At Morton Road to W. Bellfort tie-in location
- 2. At future intersection with left turn lanes
- 3. Location between intersection and Harlem Road

## **Formal Meetings**

Submittals

Final submittal for mylar approval – Week of February 25<sup>th</sup>

Supplemental #1

Address comments from 100% paper submittal

#### C. CONTRACT PHASE

No work performed this period.

#### D SURVEYING

Finalize Proposed Right-of Way Metes and Bounds and Sketches

#### E GEOTECHNICAL

Completed.