11821 Telge Road Cypress, TX 77429 (281) 304-0200

March 11, 2022

Project Number: 410005 Invoice Number: 22755

DMS

PO 201500

REC 620216

PO Number: 201500

Fort Bend County c/o Binkley & Barfield 1710 Seamist Drive Houston, Texas 77008 Attention: Mr. Kevin Mineo

Project: Fort Bend County Koeblen Rd.

Project #20115

Period: February 01, 2022 through February 28, 2022

Task Description		Contract Amount		Authorized Amount	Percent Complete	Invoiced to Date		Previously Invoiced		Current Invoice	
1.0 Preliminary Design	s	73,670.00	S	73,670.00	80.00%		58,936.00	s	58,936.00		121
2.0a Final Design Services											
CivilTech Engineering		158,140.00		158,140.00	0.00%		9				-
GC Engineering		63,934.00		63,934.00	0.00%		-				-
	S	222,074.00	\$	222,074.00	0.00%	\$	*	S	(*)	S	-
3.0 Bid Phase & Construction Services	s	35,000.00	S	35,000.00	0.00%						(2)
4.0 Survey	S	56,925.00	s	56,925.00	95.00%		54,078.75	s	51,232.50		2,846.25
5.0 Geotechnical	S	20,200.00	s	20,200.00	95.00%		19,190.00	S	18,180.00		1,010.00
6.0 Drainage	S	65,200.00	\$	65,200.00	80.00%		52,160.00	\$	48,900.00		3,260.00
TOTAL BASIC SERVICES	s	473,069.00	s	473,069.00	38.97%	s	184,364.75	S	177,248.50	s	7,116.25
ADDITIONAL SERVICES											
Survey- Parcel Plats (\$2,300 ea (16)) - KCI		21,213.00		21,213.00							-
Survey- Pond - KCI		9,258.00		9,258.00			2				2
Survey - Storm Sewer -1000 LF - KCI		4,630.00		4,630.00			2				2
Stake ROW for Utility - KCI		5,928.00		5,928.00							-
Geotech-Pond - Ninyo & Moore		4,300.00		4,300.00			-				
	S	45,329.00	S	45,329.00		\$	-	S		S	
TOTAL OPTIONAL ADDITIONAL SERVICES	s	45,329.00	S	45,329.00	0.00%	s		S	12	S	-
TOTAL BASIC AND OPTIONAL ADDITIONAL SERVICE	s s	518,398.00	\$	518,398.00	35.56%	s	184,364.75	\$	177,248.50	s	7,116.25

I certify this invoice to be true and correct.

Paul Baxter, P.E.

Vice-President - Transportation



Civil Engineering Water Resources Transportation Structures Economic Analysis GIS

Koeblen Rd Segment 3 Ft. Bend County Precinct 4 Project Number 20115

Invoicing Progress Report

Work Period: February 1, 2022 through February 28, 2022

- I. Activities Performed
 - a. Preliminary Design Services
 - i. Completed Draft Preliminary Engineering Report.
 - b. Final Design Services
 - i. N/A
 - c. Bid & Construction Phase Services
 - i. N/A
 - d. Survey
 - i. N/A
 - e. Geotechnical Investigations
 - i. N/A
 - f. Drainage
 - i. Finalized proposed conditions model and impact analysis.
 - ii. Completed Draft Drainage report.

II. Activities Planned for Next Month

- a. Address any comments received from draft PER & Drainage Report
- b. Finalize PER & Drainage Report

III. Issues and Areas of Concern

a. N/A