PO 203786 DMS REC 646512



ISO 9001:2008 CERTIFIED

ENGINEERS • PLANNERS • SCIENTISTS • CONSTRUCTION MANAGERS

P.O. Box 791479 · Baltimore, MD 21279-1479

FORT BEND COUNTY ENGINEERING DEPT

Attn: County Engineer 301 Jackson St Richmond, TX 77469 Date: Project No: September 30, 2022 862106899

Invoice No:

884488R.1

Attn: Zach Jacobson

zjacobson@binkleybarfield.com

Project Description: Rural Intersection Improvements - Precinct 2, Project 20110 PO#203786

Needville-Fairchilds Rd at Padon Rd, Needville-Fairchilds Rd at Jeske Rd, and

Jeske Rd at Roesler Rd

Professional Services From July 1, 2022 to August 31, 2022

20110 - KCI - PO#203786

Billing Phase Description		Approved Amount	Total Pct Complete	Total Billed/Earned			Previous Billing		This invoice
PER (including Utility Coordination)	S	59.868.00	100.00%	\$	59.868.00	S	59.868.00	\$	-
FINAL DESIGN	Š	73.249.00	78.97%	\$	57.842.35		13,354.17	\$	44,488.18
SURVEY	s	41,830,00	81.78%	\$	34,210.00	S	34,210.00	\$	
GEOTECH	S	9,200.00	78.26%	S	7,200.00	S	7,200.00	\$	
BID PHASE	\$	4,760.00	0.00%	\$		\$		\$	5,23
Sub-Total	=	\$188,907.00	84.23%		\$159,120.35		\$114,632.17	Š	\$44,488.18
Additional Services									
SURVEY-PARCEL PLATS (\$1,420 ea (9))	S	12.780.00	0.00%	\$	-	S	-	\$	-
CPS (Roadway)	S	13,520.00	0.00%	\$		\$	-	\$	-
STAKE ROW (Survey)	\$	3,450.00	0.00%	\$		\$	(.5)	\$	125
	_								

Reimbursables (NTE \$150.00)

Subtotal Reimbursables

\$0.00

Totals = \$218,657.00 72.77% 159,120,35 \$114,632.17 \$44,488,18	Tof	tals =	\$218,657.00	72.77%	159,120,35	\$114,632.17	\$44,488.18
--	-----	--------	--------------	--------	------------	--------------	-------------

Total this Invoice: \$44,488.18

Please email LaToya McNair for any invoicing inquiries @ latoya.mcnair@kci.com.

Approved by,

Thank you.

Susan D. Miller Vice President





Project: 20110-Rural Intersections KCI Project: 862106899

Limits: Needville-Fairchilds Rd at Padon Rd, Needville-Fairchilds Rd at Jeske Rd, & Jeske Rd

at Roesler Rd

MONTHLY PROGRESS REPORT NO. 6 July 1, 2022 to August 31, 2022

Preliminary Engineering Report

- Geotechnical investigation and report complete
- Survey control maps completed and submitted
- · Revising PER towards final report

Final Design

Percent complete (approx..): 75%

Percent complete: (approx..) 95%

Completed 70% submittal plans and submitted on 7/29/2022

lines

- Developing plans towards 95% submittals
- · Bi-weekly project meetings with Program Manager and routine project coordination

Prepared by:

Wade Zhao, PE

Date: September 16, 2022