# CHANGE ORDER

Distribution:

☑ FBC Engineering

☑ FBC Judge

☑ FBC Purchasing

☑ Contractor

☑ Consultant

# FORT BEND COUNTY ENGINEERING

Address:

301 Jackson Street

Richmond, Texas 77469

Phone:

281-633-7500

Web site:

www.FortBendCountyTx.gov

PROJECT:	QUANCE OFFI		4	
Traffic signals		R NUMBER	1	
<ul><li>- LJ at Lake Riverstone</li><li>- LJ at Winding Waters</li></ul>			4/7/2022	
- University at Winding Waters	PROJECT NUMI	BER		
CONTRACTOR:	BID NO	BID NO		
Traffic Systems Construction Inc.	CONTRACT DA	ΓΕ	12/13/2021	
	FBC PURCHASE	ORDER NO	206833	
The contract is changed as follows:				
Adding decorative poles and concrete work	· ·			
Not valid until signed by Fort Ber	nd County and Contractor.			
The Original ( <b>Contract Sum</b> )		\$	714,242.95	
The engine, (contract carr)		Ψ	711,212.00	
Net change by previously authorized C	hange Orders	\$	0	
The (Contract Sum) Prior to this Chan	\$	714,242.95		
The ( <b>Contract Sum</b> ) will be increa by this Change Order in the amount of			68,587.95	
The new (Contract Sum) including this	\$	782,830.90		
The Contract Time will be  ☐ increased The Date of Substantial Completion as				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Authorized:			
Fort Bend County Engineering J. Stacy Slawinski, P.E. 301 Jackson Richmond, Texas 7/469  By:  (signature) 4/12/2022	CONTRACTOR Traffic Systems Construction, Inc. Kenneth Morrison  By:  (signature) DATE: 4/7 ) 2	Fort Bend County J Honorable KP George 301 Jackson St., #719 Richmond, Texas 779  By: (signature) DATE:	e 9	

### TRAFFIC SYSTEMS CONSTRUCTION, INC.

STEVE KASS

PH. (281) 337-1926 FAX 1 (281) 337-2968

COUNTY: FORT BEND PROJECT No.: 22-014

LOCATION: UNIVERSITY BOULEVARD

BID DATE: 03/25/2022

**BASE UNIT PRICES FOR:** 

\$68,587.95

ITEM NO. UNIT UNIT BID TOTAL DESCRIPTION QTY ADD TO CONTRACT MISSING CONCRETE ITEMS (SEE ATTACHED) LS 1.00 \$12,802.95 \$12,802.95 INTERSECTION #1 -- UNIVERSITY BLVD .---35 INS TRF SIG PL AM (S) 1 ARM (24') LUM (DECO) EΑ 1.00 \$15,175.00 \$15,175.00 36 INS TRF SIG PL AM (S) 1 ARM (40') LUM ) (DECO) EΑ 1.00 \$19,155.00 \$19,155.00 37 INS TRF SIG PL AM (S) 1 ARM (50') LUM (DECO) EΑ 1.00 \$31,225.00 \$31,225.00 38 PED POLE ASSEMBLY W/ SCREW ANCHOR (DECO) EΑ 2.00 \$4,555.00 \$9,110.00 **INTERSECTION #2 -- WINDING WATERS** INS TRF SIG PL AM (S) 1 ARM (36') LUM (DECO) EΑ 34 1.00 \$18,575.00 \$18,575.00 35 INS TRF SIG PL AM (S) 1 ARM (40') LUM (DECO) EΑ 1.00 \$19,155.00 \$19,155.00 \$19,735.00 36 INS TRF SIG PL AM (S) 1 ARM (44') LUM (DECO) \$19,735,00 FΑ 1.00 PED POLE ASSEMBLY W/ SCREW ANCHOR (DECO) 37 EΑ 2.00 \$4,555.00 \$9,110.00 **INTERSECTION #3----LAKE RIVERSTONE** 33 INS TRF SIG PL AM (S) 1 ARM (40') LUM (DECO) EΑ 2.00 \$18,985,00 \$37.970.00 INS TRF SIG PL AM (S) 1 ARM (44') (DECO) 34 EΑ 1.00 \$19.565.00 \$19.565.00 INS TRF SIG PL AM (S) 1 ARM (50') LUM (DECO) 35 EΑ 1.00 \$31,050.00 \$31,050.00 36 PED POLE ASSEMBLY W/ SCREW ANCHOR EΑ 2.00 \$4,575.00 \$9,150.00 DEDUCT FROM CONTRACT INTERSECTION #1 -- UNIVERSITY BLVD.---35 INS TRF SIG PL AM (S) 1 ARM (24') LUM EΑ 1.00 (\$11,695.00) (\$11,695.00) INS TRF SIG PL AM (S) 1 ARM (40') LUM 36 EΑ 1.00 (\$15,065.00) (\$15,065.00)37 INS TRF SIG PL AM (S) 1 ARM (50') LUM W/ DAMP EΑ 1.00 (\$26,650,00) (\$26,650.00)38 PED POLE ASSEMBLY W/ SCREW ANCHOR EΑ 2.00 (\$2,225.00)(\$4,450.00)**INTERSECTION #2 -- WINDING WATERS** INS TRF SIG PL AM (S) 1 ARM (36') LUM EΑ (\$14,030.00) (\$14,030.00)34 1.00 35 INS TRF SIG PL AM (S) 1 ARM (40') LUM EΑ 1.00 (\$15,095.00) (\$15,095.00)36 INS TRF SIG PL AM (S) 1 ARM (44') LUM W/ DAMP EΑ (\$15,755.00) (\$15,755.00)1.00 PED POLE ASSEMBLY W/ SCREW ANCHOR EΑ 2.00 (\$2,225.00) (\$4,450.00)37 **INTERSECTION #3----LAKE RIVERSTONE** 33 INS TRF SIG PL AM (S) 1 ARM (40') LUM EΑ 2.00 (\$15,000.00)(\$30,000.00)(\$15,500.00) INS TRF SIG PL AM (S) 1 ARM (44') LUM EΑ 1.00 (\$15,500.00) 34 INS TRF SIG PL AM (S) 1 ARM (50') LUM W/ DAMP 35 EΑ 1.00 (\$26,500.00)(\$26,500.00)PED POLE ASSEMBLY W/ SCREW ANCHOR 2.00 (\$2,000.00)(\$4,000.00)

CHANGE ORDER

\$68,587,95

**NUMBER 1** 

**REVISED** 

03/28/2022 1

# Traffic Systems Construction, Inc.

P.O. BOX 1346 Dickinson, Texas 77539 Office (281) 337-1926 Fax No. 1 (281) 534-1937

www.trafficsci.com

### **CHANGE ORDER**

DATE: 03/22/222

No. 1

**GENERAL CONTRACTOR: TRAFFIC SYSTEMS CONSTRUCTION** 

**OWNER:** FORT BEND COUNTY

PROJECT NUMBER: 22-014

LOCATION: UNIVERSITY, WINDING WATERS, LJ PARKWAY

DESCRIPTION OF WORK: PRICE FOR CONCRETE WORK REQUIRED WITH NO BID ITEMS

PLEASE NOTE: ALL CHANGE ORDERS MUST BE APPROVED OR DENIED WITHIN 60 DAYS AFTER 60 DAYS THE CHANGE ORDER PRICING WILL NO LONGER BE VALID

DUE TO MATERIAL SUPPLIER PRICE INCREASES.

### **COST BREAKDOWN**

#### SUB-CONTRACTOR

ITEM	UNIT	QTY.	UNIT PRICE	TAXABLE	NON-TAXABLE
UNIVERSITY			****		
ROADWAY EXCAVATION	LS	1	\$2,315.00		\$2,315.00
8" STABILIZED SAND SUBGRADE	SY	9.5	\$102.00		\$969.00
REMOVE/DISPOSE SIDEWALK WINDING WATERS	SY	0.5	\$250.00		\$125.00
ROADWAY EXCAVATION	LS	1	\$2,075.00		\$2,075.00
8" STABILIZED SAND SUBGRADE	SY	7	\$126.00		\$882.00
REMOVE/DISPOSE SIDEWALK  LAKE RIVERSTONE	SY	10	\$48.50		\$485.00
ROADWAY EXCAVATION	LS	1	\$3,085.00		\$3,085.00
8" STABILIZED SAND SUBGRADE	SY	9.5	\$126.00		\$1,197.00
	PR	lOFIT & C	OMPENSATION	SUBTOTAL 15%	\$11,133.00 \$1,669.95
			MATE	ERIAL TOTAL	\$12,802.95
EQUIPMENT					
ITEM	UNIT	QTY.	UNIT PRICE	TAXABLE	NON-TAXABLE
	HR	0	\$0.00		\$0.00
	SUBTOTAL PROFIT & COMPENSATION 15%			SUBTOTAL 15%	\$0.00 \$0.00
	EQUIPMENT TOTAL		MENT TOTAL	\$0.00	
LABOR					
ITEM	UNIT	QTY.	UNIT PRICE.	TAXABLE	NON-TAXABLE
0	HR	0	\$0.00		\$0.00
				SUBTOTAL	\$0.00
	PROFIT & COMPENSATION LABOR BURDEN		15%	\$0.00	
			55%	\$0.00	
	LABOR TOTAL				\$0.00
					440.000.00
			Gh	RAND TOTAL	\$12,802.95

# SPRING CREEK CONSTRUCTION, INC.

P.O. Box 9574 Spring, Texas 77387 Phone/Fax (281) 367-5263

**CONCRETE PAVING** 

## TRAFFIC SYSTEMS CONSTRUCTION

520 FM 626

Dickinson, TX 77539

3/22/2022

RE: Pay items needed for the Ft Bend Co project on University Blvd and on Li Parkway.

### Dear Kenneth,

As you know, this project included modifying the median noses. There is a pay item for the 10" concrete pavement and the corresponding spec reference for the concrete. There are no pay items for the saw-cut & removal of existing concrete, roadway excavation, or the cement stabilized sand subgrade. Also, there is no pay item for the removal of existing sidewalks & ramps that will be needed for the installation of the proposed sidewalks & ramps (in 2 locations). Please see the prices associated with these items listed below.

## Intersection #1 -UNIVERSITY.

- A. Site prep & excavation items.
  - --Roadway excavation: to include saw-cut, remove & dispose existing conc pavement with curb (to within 6" of existing face of curb).

1 LS @ \$2315.00/LS =

\$2,315:00

--8" stabilized sand subgrade.

9.5 SY @ \$102.00/SY =

\$ 969.00

--Remove & dispose existing sidewalks/WC ramps.

0.5 SY @ \$250.00/SY =

\$ 125.00

## Intersection #2 -WINDING WATERS.

- A. Site prep & excavation items.
  - --Roadway excavation" to include: saw-cut, remove & dispose existing conc pavement with curb (to within 6" of face of existing curb).

1 LS @ \$2075.00/LS =

\$2,075.00

--8" stabilized sand subgrade.

7 SY @ \$126.00/SY =

\$ 882.00

--Remove & dispose existing conc sidewalks/WC ramps.

10 SY @ \$48.50 /SY =

\$ 485.00

# Intersection #3 -LAKE RIVERSTONE.

A. Site prep & excavation.

--Roadway excavation: to include: saw-cut, remove & dispose existing conc pavement with curb (to within 6" of face of existing curb).

1 LS @ \$3085.00/LS =

\$3,085.00

--8" stabilized sand subgrade.

9.5 SY @ \$126.00/SY =

\$1,197.00

Please let me know if you need anything else regarding this issue.

Thanks,

Paul Kelver - Gen. Mgr

SPRING CREEK CONSTRUCTION, INC.