

Texas General Land Office Disaster Recovery

Construction Contract Change Order Request Form

Engineer:	Owner:	Contractor:
Cobb, Fendley & Associates, Inc. 1920 Country Place Parkway, Suite 310 Pearland, Texas 77584	City of League City 300 W. Walker League City, Texas 77573	Paskey Incorporated 128 South 8 th Street La Porte, Texas 77571
Phone No.:	Phone No.:	Agreement Date: 3/8/2016
281-993-4952	281-554-1000	Phone No.:
		281-941-9321
Date: 8/3/2017	Contract For:	GLO Contract No.:
Project Code No.:	Shellside Drainage Improvements	13-179-000-7292
1212-026-03	improvements	
Bid Package No.:		Change Order No.: 3
220609-1_BID1		
You are hereby requested to comply wi	th the following changes from the contr	ract plans and specifications:

Item No.	Description of Changes: Quantities, Units, Unit Prices, Change in Completion Scheduled, Etc.	Decrease in	Increase in Contract Price
1	8" Gate Valve, Hot Tap Cut-In Valve on Existing, Bid Item #81, 1 EA @ \$12,734.00/EA		\$12,734.00
2	8" Gate Valve, Bid Item #82, 2 EA @ \$3,757.00/EA		\$7,514.00
3	6" Gate Valve at Fire Hydrant, Bid Item #83, 1 EA @ \$1,575.00/EA		\$1,575.00
4	8" C-900 Water Line, Including Fittings, Bid Item #84, 120 LF @ \$137.50/LF		\$16,500.00

5	6" C-900 Water Line, Including Fittings, Bid Item #85, 20 LF @ \$65.00/LF			\$1,300.00	
6	Fire Hydrant, Bid Item #86, 1 EA @ \$6,787.00/EA				\$6,787.00
7	Asphalt, Bid Item #87, 10 TON @ \$300.00/TON				\$3,000.00
8	Crushed Base, Bid Item #88, 19 TON @ \$273.00/TON				\$5,187.00
9	Sawcut, Remove and Dispose of Existing Asphalt, Bid Item #89, 1 LS @ \$1,750.00/LS				\$1,750.00
10	6" Sewer Pipe with 8" Casing and Conc. Collars, Bid Item #90, 7 EA @ \$6,750.00/EA				\$47,250.00
11	4" Sewer Pipe with 6" Casing and Conc. Collars, Bid Item #91, 2 EA @ \$6,331.00/EA			\$12,662.00	
12	Block Sod, Bid Item #92, 3,900 SY @ \$7.50/SY				\$6,750.00
13	Steel Plates to Maintain Roadway Access, Bid Item #93, 1 LS @ \$2,250.00/LS				\$2,250.00
14	Traffic Control, Bid Item #94, 1 LS @ \$1,750.00/LS			\$1,750.00	
Change in Contract Price			Change in Contract Time (Calendar Days)		
Origin	nal Contract Price:	\$3,462,251.78	Original Contra	act Time:	300 days
Previo	ous Change Order(s):		Net Change F	rom Previous	
No. 1 to No. 2 \$178,382.50		Change Orders:		73 days	
Contract Price Prior to		Contract Time Prior to			
this Change Order: \$3,640,634.28		this Change Order:		373 days	
Net Increase/Decrease of		Net Increase/0	Decrease of		
this Change Order: \$127,009.00		this Change Order:		9 days	
Contract Price With all		Contract Time	With all		
Appro	oved Change Orders:	\$3,767,643.28	Change Order	'S:	382 days

Cumulative Percent Cha	ange in Contract Price (+/-): +8.82%	Grantee Contract End Date: (mm/dd/yy)	12/31/2018	
Construction Contract Start Date:		Construction Contract End Date:		
(mm/dd/yy)	3/8/2016	(mm/dd/yy)	4/18/2017	

Reimbursements of costs included in this change order are subject to review by the GLO-DR program.

* This document may be executed prior to submission for GLO-DR program review, but all parties involved will be held responsible if the change order or the amendment warranted as a result of

this change order is not in compliance with CDBG or HUD requirements.

RECOMMENDED: By: Limbury Waddel ENGINEER	APPROVED: By: OWNER	ACCEPTED: By: CONTRACTOR
Date: 8/4/17	Date:	Date: 8-4-17

JUSTIFICATION FOR CHANGE

1. Will this Change Order increase or decrease				
the num	ber of beneficiaries?	☐ Increase	☐ Decrease	⊠ No Change
If there i	s a change, how many beneficiaries will be	affected?	Total	L/M
2. Effect of	this change on scope of work:	☐ Increase	☐ Decrease	⊠ No Change
3. Effect on	operation and maintenance costs:	☐ Increase	☐ Decrease	⊠ No Change
4. Are all pr	ices in the change order dependent upon u	nit prices		
found in	the original bid?		☐ Yes	⊠ No
lf "No", €	explain: Water and sewer line adjustments	were not in the		
original	bid but necessary after ditch regrading left	lines exposed.		
5. Has this	change created new circumstances or envi	ronmental		
condition	ns which may affect the project's impact, su	ich as		
conceal	ed or unexpected conditions discovered du	ring actual		
construc	tion?		☐ Yes	⊠ No
If "Yes", is a	n Environmental Re-assessment required?	•		
6. Is the Texas Commission on Environmental Quality (TCEQ)				
clearanc	e still valid? (if applicable)		☐ Yes	□ No
7. Is the TCEQ permit approval still valid? (sewer projects only)			☐ Yes	□ No
8. Are the handicapped access requirements/approval				
still valid	l? (if applicable)		□ Yes	□ No
9. Are other	Disaster Recovery contractual special cond	dition clearance		
still valid	?		⊠ Yes	□ No
(If no, sp	pecify):			

NOTE:

* Generally, a cumulative change in the contract price in excess of 25% cannot be reviewed (18% **decrease** for counties).