COMMUNITY DEVELOPMENT & REVITALIZATION

The Texas General Land Office

Construction Change Order Request

NOTE: Texas Local Government Code Sec. 262.031 "CHANGES IN PLANS AND SPECIFICATIONS" regulations apply. Generally, a cumulative increase in the contract price in excess of 25% or a cumulative decrease in excess of 18% are disallowed.

Subrecipient City of Port Lavaca		GLO Contract	Number: 20-065-071-C198		Date:	10/10/2022	
Engineer Name Address & Phone		Subrecipient N	lame, Address, & Phone Number:	Contractor Name, Address & Phone Number:			
CivilCorp 4611 E. Airlii Victoria, Texa (361)-570-7	1		City of Port Lavaca 202 North Virginia Lavaca, Texas 77979 (361) 552-9793	Lester Contra PO Box Port Lavaca, Te (361)-894		986 exas 77979	
Project #:		Bid Package #:		Change Order #:	ge Order #: 1		
Contract Orig	ination Date		Project Description:				
	You are hereby reque	ested to comply w	ith the following changes from the c	ontract plans and	specificat	ions.	
Item No.	Description of Changes: (Quantities, Units, I Schedule et	Decrease in Cont	ract Price	Increase in Contract Price		
	Reduce amount of Item "Adj EA to 3 EA (unit cost is \$1,0	-	ole Ring & Cover to Grade" from 5	2000			
	Reduce amount of Item "Rer (unit cost is \$715.00 Each)	move & Install New	v 2" Water Valve" from 1 EA to 0 EA	715			
) Water Main, Including Bedding, n 600 LF to 0 LF (unit cost is	10200			
			Vater Main, Including Bedding, CSS 0 LF to 0 LF (unit cost is \$35.50 per	3550	:		
		g on Main to be Al	Existing 2" Water Main W/2-45 bandoned, as Directed by Engineer"	3000			
	Reduce amount of Item "Loc	ate & Connect to g on Main to be Al	Existing 6" Water Main W/2-45 bandoned, as Directed by Engineer"	2600			
	Existing Service Line and Ins	tall New Service L Tap Hole), as Dire	djustment/Lowering (Remove ine to Meter and Install New Meter cted by Engineer" from 16 EA to 4	13200			
	Existing Service Line and Ins	tall New Service L Tap Hole), as Direc	Adjustment/Lowering (Remove ine to Meter and Install New Meter cted by Engineer" from 5 EA to 14			18900	
1 1		owering at Storm Crossing, as Directed by Engineer" - 2			,	2300	
		Water Main Loweri	ng at Storm Crossing, as Directed ,950.00)	1950			
		nish and Install 6*	x6" Tee, as Directed by Engineer"	750			
		nish and Install 6"	x2" Tee, as Directed by Engineer"	560			
L		-	sheet 2 to add additional entries				

Change in Cons	truction Contract Price	Change in Contract Time ((Calendar Days)		
Original Contract Price:	\$2,168,200.05	Original Contract Time in Days:	420		
Cumulative Previous	0	Net Change from Previous Change Order(s) in Days	0		
Change Order(s) Total:					
Contract Price Prior to	\$2,168,200.05	Contract Time Prior to this Change Order in Days	420		
this Change Order:					
Net Increase/Decrease	-\$20,781.00	Net Increase/Decrease of this Change Order in Days:	0		
of this Change Order:					

Item No.	Description of Changes: Quantities, Units, Unit Prices, Change in Completion Schedule etc.	Decrease in Contract Price	Increase in Contract Pric
	Reduce amount of Item "Furnish and Install 2"x2" Tee, as Directed by Engineer" from 1 EA to 0 EA (unit cost is \$150.00)	150	
	Reduce amount of Item "Furnish and Install 6" 45 Degree Bend,	430	
	as Directed by Engineer" from 1 EA to 0 EA (unit cost is Reduce amount of Item "Furnish and Install 2" 90 Degree Bend,	76	-
	as Directed by Engineer" from 1 EA to 0 EA (unit cost is \$76.00) Reduce amount of Item "Exploratory Excavation by Contractor as Directed by Engineer (Includes Excavation, Bedding, Backfill and Pavement Repair)" from 20 HRS to 5HRS (unit cost is \$290.00 per HRS)	4350	
	Increase amount of Item "Sanitary Sewer Service Adjustment/Lowering (Remove Existing Line and Install 4" PVC SDR26 Service Line (including Clean Out and Box as ROW), Complete in Place" from 12 EA to 13 EA (unit cost is \$1,550.00)		1550
	Add Item "Remove and Install New 4' Dia. Sanitary Sewer Fiberglass Manhole" - 2 EA at Unit Cost of \$5,850.00		11700
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Contract Price with All Approved Change \$2,147 Orders:		7,419.05	Contract Time with A	I Approved	d Cha		ers in Days	1	420			
(+/-)		96%	Sub	recipient (Conti	ract End [Date	:				
Construction Contract Start Date: 1/10		/2022	Con	struction (Conti	ract End [Date	:	3/6/2023			
Reimbursements of costs included in this change order are subject to review by GLO-CDR. *This document may be executed prior to submission for GLO-CDR review, but all parties involved will be held responsible if the change order or amendment warranted as a result of this change order is not in compliance with CDBG or HUD Requiremements												
		Ihm			2	Junt	4	Tagle	ilie			
Subrecipient Sign	ature		Engineer Signature	λ	C			ontractor Si	gnature	1 /		
Jack Whitlow, Ma Subrecipient Nam and T	Janak, Vice Pre- er Name and Title (Printed)	sident	Tr	Cont	raet	or Name and	d Title (Printed)	ert				
Subrecipient Sign	ature		Engineer Signature				С	ontractor Sig	ntractor Signature			
Justification for Change Or 1. Will this change order inc		ease the number o	of beneficiaries?			Increase		Decrease	No Change			
If there is a change, h	now many bene	ficiaries will be af	fected?	Total] гы[
2. Effect of this change on the scope of work:						Increase		Decrease	No Change			
3. Effect on operation and maintenance costs:						Increase		Decrease	No Change			
4. Are all prices in the chan, If "no", explain:	ices found in the original b	id?		Yes	V	No						
This is for a new item that w	vas not in the o	riginal bid.										
5. Has the change created in the project's impact, such a construction?						Yes		No				
If "yes", is an environmental	"yes", is an environmental assessment required?											



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6. Is the Texas Council on Environmental Quality (TCEQ) clearance still valid (if applicable)?		Yes	No
7. Is the CCN permit still valid? (sewer projects only)		Yes	No
8. Are the disability access requirements/approval still valid (if applicable)?		Yes	No
9. Are other Disaster Recovery contractural special condition clearances still valid?	Ø	Yes	No
If "no", explain:			
If "no", explain:			

Disclaimer: The Texas General Land Office has made every effort to ensure the information contained on this form is accurate and in compliance with the most up-to-date CDBG-DR and/or CDBG-MIT federal rules and regulations, as applicable. It should be noted that the Texas General Land Office assumes no liability or responsibility for any error or omission on this form that may result from the interim period between the publication of amended and/or revised federal rules and regulations and the Texas General Land Office's standard review and update schedule.