## **SECTION 00806**

#### **CHANGE ORDER**

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DATE OF ISSUANCE May 20, 2024	EFFECTIVE DATE
OWNER St. Charles Parish Department of Pub	olic Works
CONTRACTOR Cycle Construction Compan	ıy, LLC
Contract: P190507 Hydraulic Bottleneck Near	r Destrehan P.S. No. 2
Project: Hydraulic Bottleneck Near Destrehar	1 P.S. No. 2
OWNER's Contract No. P190507	ENGINEER's Contract No. 2019-730
ENGINEER Evans-Graves Engineers, Inc.	

You are directed to make the following changes in the Contract Documents:

#### **Description:**

- 1. Delete the Following Work Items:
  - a. Not Applicable (N/A)

Total of Deducted Items = (\$0.00)

- 2. Add the Following Work Items:
  - a. Not Applicable (N/A)

Total of Added Work Items = (\$0.00)

- 3. Revise the Following Work Item Quantities:
  - a. Contract Item #3: Excavation

The quantity is to be increased from 1,232 Cubic Yards to 1,372.67 Cubic

Yards, at the Contract unit rate of \$40/Cubic Yard (+\$5,626.80)

b. Contract Item #12: Relocation of Infrastructure Items

The quantity is to be decreased from 1 Lump Sum to 0.9997468 Lump Sum,

at the Contract unit rate of \$50,000.00/Lump Sum (-\$12.66)

Total of Change in Work Items Quantity = (+\$5,614.14)

Reason for Change Order: List a reason for each Line Item listed above.

- 1. Deleted Work Items
  - a. Not Applicable (N/A)
- 2. Add Work Items
  - a. Not Applicable (N/A)
- 3. Revise Work Item Quantities
  - a. The estimated bid quantity for this Work Item was based on an older (2019) topographic survey, and the Contractor's pre-construction survey was performed in 2023; so there was some inherent difference in the existing conditions of the Canal bottom and overall cross-section. Further, the shifting alignment of the west side sheet pile wall due to the pipeline owner coordination presented a non-uniform, non-parallel boundary on the west side which affected the calculation estimates. The excavation depth remained the same as designed, but the net result of the above two factors was an additional 140.67 CY of excavation being performed over what was estimated.
  - b. This Work Item is a not-to-exceed allowance, and was not fully needed to complete the project.

**Attachments:** Canal Cross-Sections and Earthwork Calculations (5 pages)

Nο

Two (2) FINAL

CHANGE IN CONTRACT PRICE:	CHANGE IN CONTRACT TIMES:
Original Contract Price \$\$2,264,960.00	Original Contract Times: Substantial Completion: Ready for final payment: One Hundred Twenty (120) One Hundred Sixty-Five (165) (days or dates)
Net Increase (Decrease) from previous Change Orders No. One (1) to One (1):  \$_\$476,447.31	Net change from previous Change Orders No. One (1) to No. One (1):  Substantial Completion: Seventy-Six (76)  Ready for final payment: Seventy-Six (76)  (days)
Contract Price prior to this Change Order:  \$\$2,741,407.31	Contract Times prior to this Change Order: Substantial Completion: One Hundred Ninety-Six (196) Ready for final payment: Two Hundred Forty-One (241) (days or dates)
Net <u>increase</u> ( <del>decrease</del> ) of this Change Order:  \$\$5,614.14	Net <u>increase</u> (decrease) this Change Order: Substantial Completion: <u>One Hundred Eighty-Five (185)</u> Ready for final payment: <u>One Hundred Eighty-Five (185)</u> (days)
Contract Price with all approved Change Orders:  \$\$2,747,021.45	Contract Times with all approved Change Orders:  Substantial Completion: Three Hundred Eighty-One (381)  Ready for final payment: Four Hundred Twenty-Six (426)  (days or dates)
RECOMMENDED:  By:	By: // CONTRACTOR(Authorized Signature)

### CHANGE ORDER

#### INSTRUCTIONS

#### A. GENERAL INFORMATION

This document was developed to provide a uniform format for handling contract changes that affect Contract Price or Contract Times. Changes that have been initiated by a Work Change Directive must be incorporated into a subsequent Change Order if they affect Price or Times.

Changes that affect Contract Price or Contract Times should be promptly covered by a Change Order. The practice of accumulating Change Orders to reduce the administrative burden may lead to unnecessary disputes.

If Milestones have been listed in the Agreement, any effect of a Change Order thereon should be addressed.

For supplemental instructions and minor changes not involving a change in the Contract Price or Contract Times, a Field Order should be used.

## B. COMPLETING THE CHANGE ORDER FORM

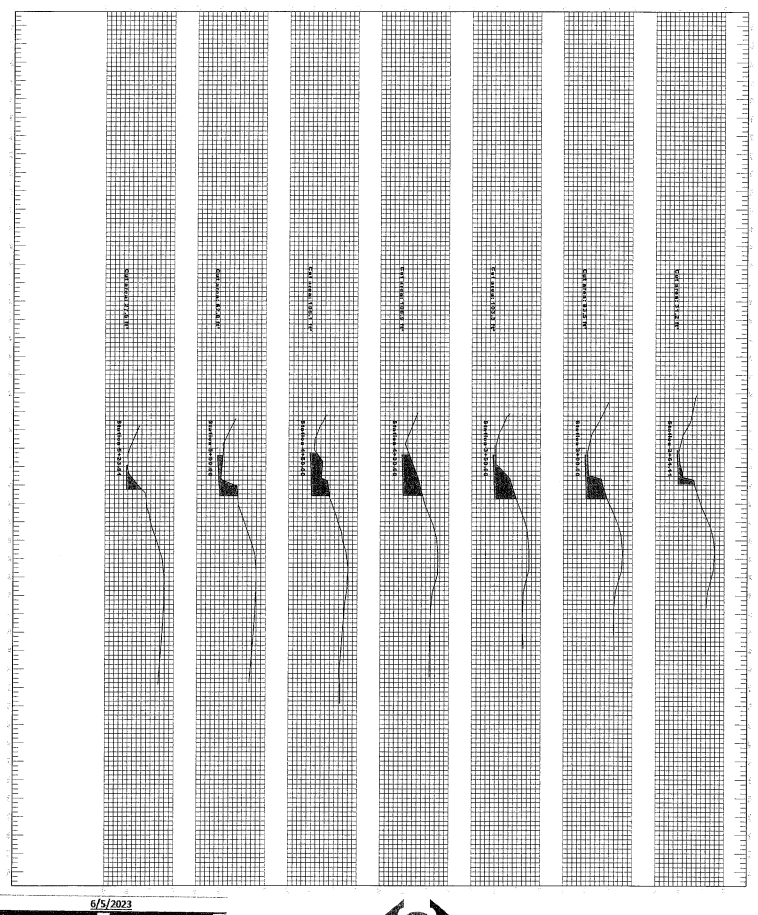
Engineer normally initiates the form, including a description of the changes involved and attachments based upon documents and proposals submitted by Contractor, or requests from Owner, or both. A draft copy of the change order shall be reviewed by the Owner before final copies are circulated for signatures.

Once Engineer has completed and signed (6) SIX ORIGINAL COPIES of the change order, the (6) six copies should be sent to Contractor for approval and signatures. After Contractor approval, all (6) six copies should be sent to the Owner for introduction and council vote. Once the change order has been approved by the St. Charles Parish Council, executed copies of the changer order will be distributed to the Engineer and Contractor.

If a change only applies to price or to times, cross out the part of the tabulation that does not apply.

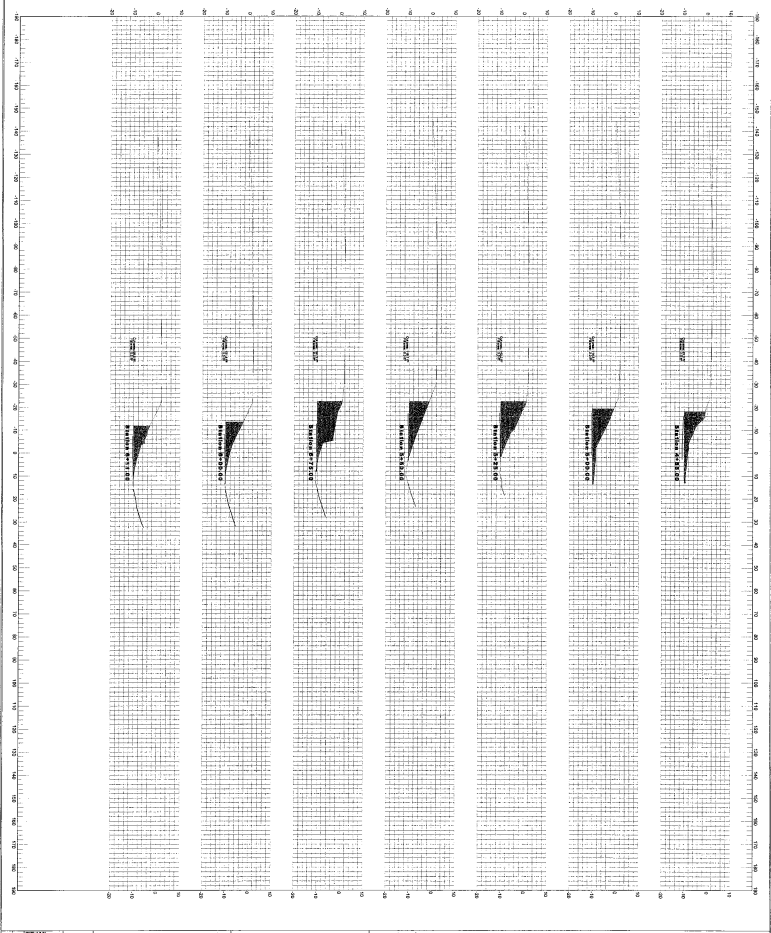
	EG C	ALCS	CYCLE PO	OST-CON
STA	East Cut	West Cut	East Cut	West Cut
	CY	CY	CY	CY
250			31.2	
	83			
300			83.5	
	139			
350			103.3	
	161		•	
400			108.9	
	152			
450			105.1	97.2
	170			
500			62.8	114.6
	22	27		142.2
550			27.5	116.7
		285		181.2
600				101.6
		15		96.6
TOTALS	932	300	522.3	850.1
TOTALS	12	32	137	2.4

OVERRU	JN	140.4	



0/3/2023			
Line -	Layer -		
Top line	Original Ground		
Bottom line	Excavation shots		
Bottleneck canal	Excavation quantities		





Project Name: Hydraulic



4/10/24, 8:56 AM Earthwork Report

Project File Data

Name: C:\Users\steve\Documents\Trimble Business

Center\Hydraulic Bottleneck.vce

Size: 290 KB

Modified: 4/10/2024 7:54:20 AM (UTC:-5)

Time zone: C

Central Standard Time

Reference

number: Description:

Comment 1: Comment 2: Comment 3: **Coordinate System** 

Name: Default Zone: Default Datum: WGS 1984

Global reference datum: WGS 1984
WGS 1984

Global reference epoch:

Geoid:

Vertical datum: Calibrated site:

# **Earthwork Volume Report**

## Unclassified surface compared to Unclassified surface

Surfaces

West side canal and top

Classification: Unclassified

CANAL EXC MODEL WEST SIDE

Classification: Unclassified

Bank Volumes Based on Surface Geometry Alone

Cut material 535.0 yd³
Fill material 1.6 yd³

Excess 533.4 yd³

Bank Areas Based on Surface Geometry Alone

Cut area

Fill area

Zero volume area

Total

Surface Geometry Alone

3,019.3 ft²
190.2 ft²
2 0.0 ft²
3,209.5 ft²

Depth summary

Maximum depth of cut material 11.168 ft

Maximum depth of fill material 0.585 ft

Note: 'Cut Material' is defined as material where [CANAL EXC MODEL WEST SIDE] is lower than [West side canal and top]. 'Fill Material' is defined as the volume of material where [CANAL EXC MODEL WEST SIDE] is higher than [West side canal and top].

4/10/24, 8:56 AM Earthwork Report

Note: The above volumes are calculated solely from the geometries of the selected surfaces. No material properties are applied to the above numbers.

Reported volumes are limited to those that lie within the constraining boundary.

Boundary name:
West side excavation
3,212.6 ft² (0.07375 AC)
Total triangulated area:
3,209.5 ft² (0.07368 AC)

Date: 4/10/2024 8:56:43 AM	Project: C:\Users\steve\Documents\Trimble	
	Business Center\Hydraulic	Trimble Business Center
	Bottleneck.vce	