

CHANGE ORDER

No. 01DATE OF ISSUANCE July 15, 1999

EFFECTIVE DATE _____

OWNER St. Charles ParishCONTRACTOR Civil Construction Contractors, Inc.

Contract: _____

Project: Davis Barton Drainage ImprovementsOWNER's Contract No. P960309ENGINEER's Contract No. 496-0091ENGINEER Krebs, LaSalle, LeMieux Consultants, Inc.

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

See attached supplemental sheet

Reason for Change Order: _____

Conditions encountered in the field

Attachments (List documents supporting change): Supplemental sheet

CHANGE IN CONTRACT PRICE

Original Contract Price

\$ 1,725,120.00Net Increase (~~Decrease~~) from previous Change Orders
No. to :\$ 0.00

Contract Price prior to this Change Order:

\$ 1,725,120.00Net increase (~~decrease~~) of this Change Order:\$ 100,279.00

Contract Price with all approved Change Orders:

\$ 1,825,399.00

CHANGE IN CONTRACT TIMES

Original Contract Times:

Substantial Completion: 270 daysReady for final payment: _____
(days or dates)Net change from previous Change Orders No. to
No. :Substantial Completion: N/AReady for final payment: _____
(days)

Contract Times prior to this Change Order:

Substantial Completion: 08/27/99Ready for final payment: _____
(days or dates)Net increase (~~decrease~~) this Change Order:Substantial Completion: 45Ready for final payment: _____
(days)

Contract Times with all approved Change Orders:

Substantial Completion: 10/11/99Ready for final payment: _____
(days or dates)

RECOMMENDED:

By: Paul W. Harty
ENGINEER (Authorized Signature)Date: 07/30/99

APPROVED:

By: Charles Krebs
OWNER (Authorized Signature)Date: 9/9/99

ACCEPTED:

By: D. L. Harty
CONTRACTOR (Authorized Signature)Date: 8/13/99

DJCDC 1910-8-B (1996 Edition)

Prepared by the Engineers Joint Contract Documents Committee and endorsed by The Associated General Contractors of America and the Construction Specifications Institute

CHANGE ORDER NO. 1
Davis-Barton Drainage Improvements
Supplemental Sheet

July 15, 1999

Item No.

CO1-1	Additional reinforcing steel in concrete sump dividers and back wall (Drawing WDS-1, 2 & 3)	\$318.00
CO1-2	Construct limestone and filter fabric relief drain around pump station sump (Drawing WDS-6)	\$4,210.00
CO1-3	Provide reinforced concrete sump approach bottom in lieu of rip-rap (Drawing WDS-7 & 8)	\$25,785.00
CO1-4	Construct reinforced slabs over pipeline crossing to protect pipelines (Drawing WDS-9, 10 & 11)	\$19,703.00
CO1-5	Extend existing 16" diameter pump discharge lines to connect to new concrete lined canal	\$6,982.00
CO1-6	Furnish and install permanent sheet pile bracing system and chain link fencing and gates at relocated pumping station (Drawing WDS-12, WDS-13)	\$6,567.00
CO1-7	Revise levee and canal location and install 160 LF of 31" X 51" RCPA culverts (Drawing WDS-4, WDS-5)	\$25,780.00
CO1-8	Additional work due to underground obstruction encountered during jacking and borings across railroad tracks	\$4,400.00
CO1-9	Lower existing 12" water main to clear new drainage culverts	\$6,534.00
TOTAL ADDITION		\$100,279.00