## CHANGE ORDER

No. \_\_01

EFFECTIVE DATE DATE OF ISSUANCE \_ July 15, 1999 OWNER St. Charles Parish CONTRACTOR \_ Civil Construction Contractors, Inc. Contract: \_\_ Project: <u>Davis Barton Drainage Improvements</u> ENGINEER's Contract No. \_\_496-0091 OWNER's Contract No. P960309 ENGINEER 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 TIMES CHANGE IN CONTRACT PRICE Original Contract Times: Original Contract Price Substantial Completion: \_ Ready for final payment: (days or dates) \$ 1,725,120.00 Net change from previous Change Orders No. \_\_\_\_ to Net Increase (Decrease) from previous Change Orders No. \_\_\_\_: Substantial Completion: \_ No. -- to --: Ready for final payment: (days) Contract Times prior to this Change Order: Contract Price prior to this Change Order: Substantial Completion: 08/27/99 \$ 1,725.120.00 Ready for final payment: \_ (days or dates) Net increase (decrease) of this Change Order: Net increase (decrease) this Change Order: S\_\_\_\_\_100,279.00 \_ Substantial Completion: Ready for final payment: (days) Contract Price with all approved Change Orders: Contract Times with all approved Change Orders: \$ 1.825,399 00 Substantial Completion: 10/11/99 Ready for final payment (days or dates) ACCEPTEI RECOMMENDED: ENGINEER (Authorized Signature) Date: \_\_\_\_07/30/99

DICDC 1910-8-B (1996 Edition)
Propried by the Engineers Jens Committed Documents Committees and endorsed by The Associated General Contractors of America, and the Committees Specifications Institute

## CHANGE ORDER NO. 1 Davis-Barton Drainage Improvements

July 15, 1999 Supplemental Sheet Item No. \$318.00 Additional reinforcing steel in concrete CO1-1 sump dividers and back wall (Drawing WDS-1, 2 & 3) \$4,210.00 Construct limestone and filter fabric relief drain CO1-2 around pump station sump (Drawing WDS-6) \$25,785.00 Provide reinforced concrete sump approach bottom CQ1-3 in lieu of rip-rap (Drawing WDS-7 & 8) \$19,703,00 Construct reinforced slabs over pipeline crossing to CO1-4 protect pipelines (Drawing WDS-9, 10 & 11) \$6,982.00 Extend existing 16" diameter pump discharge lines CO1-5 to connect to new concrete lined canal \$6,567.00 Furnish and install permanent sheet pile bracing CO1-6 system and chain link fencing and gates at relocated pumping station (Drawing WDS-12, WDS-13) Revise levee and canal location and install 160 LF of 31" X CO1-7 \$25,780.00 51" RCPA culverts (Drawing WDS-4, WDS-5) Additional work due to underground obstruction encountered CO1-8 \$4,400.00 during jacking and borings across railroad tracks \$6,534.00 Lower existing 12" water main to clear new drainage culverts CO1-9 \$100,279.00 TOTAL ADDITION