CONTRACT CHANGE ORDER

PROJECT: Valley and Owens Drainage Improvements		DATE OF ISSUANCE January 23, 2008
CONTRACTOR:	Gillis Farms, Inc. 1335 East Parker Road Jonesboro, Arkansas 72404	
CONTRACT FOR:	Construction of Detention Ponds and Channel Improvements	ENGINEER'S PROJECT NO. JB-06-04
You are directed to make	e the following changes in the Contract	Documents.
Description: The change		e lump sum bid for Bid Item #10 (Fencing and Gates) and ac
Purpose of Change Ordo		area of the ponds (including slopes, bottoms, and channels and only replacing fences that existed prior to the work.
Justification:		
CHANGE IN CONTRACT PRICE:		CHANGE IN CONTRACT TIME:
Original Contract Price \$ 396,482.00		Original Contract Time
390,462.00	,	days or date
Previous Change Orders No. 0 to No. 2 \$ 7,509.00		Net Change form Previous Change Orders 0
·		days
Contract Price Prior to this Change Order \$403,991.00		Contract Time Prior to this Change Order 120
		days or date
Net Increase of this Change Order \$ 0.00		Net Increase of this Change Order
		days
Contract Price with all Approved Change Orders \$403,991.00		Contract Time with all Approved Change Orders 150
		days or date
RECOMMENDED:	DATE:	
7135G Engineer	<u>01/23/66</u>	
APPROVED:	DATE:	
1 sie	1-23-08	
Contractor		

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 Time. Changes that have been initiated by a Work Directive Change must be incorporated into a subsequent Change Order if they affect Price or Time.

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

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

B. COMPLETING THE CHANGE ORDER FORM

Engineer 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.

Once Engineer has completed and signed the form, all copies should be sent to Contractor for approval. After approval by Contractor, all copies should be sent to Owner for approval. Engineer should make distribution of executed copies after approval by Owner.

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