



GOODWIN • LASITER • STRONG

ENGINEERING • ARCHITECTURE • SURVEYING

LANDSCAPE ARCHITECTURE • INTERIOR DESIGN

LUFKIN • GROESBECK • BRYAN/COLLEGE STATION

www.glstexas.com

TRANSMITTAL

DATE: December 17, 2025

**TO: Grant Manager
Community Development & Revitalization
Texas General Land Office
1700 N. Congress Ave.
P.O. Box 12873
Austin, Texas 78711**

**RE: Tyler County
GLO CDBG Regional Mitigation Infrastructure Projects
GLO Contract No. 24-065-046-E538
Change Order No. 2**

To Whom It May Concern:

Change Order No. 2 for the above referenced project is to increase the strength of the typical section of the roadway on county road 4580 and 4630. Making this change will increase the longevity of the project and decrease the maintenance costs needed by the County. The associated unit price increase is in line with current market conditions. Additionally, rock check dams will be added along the roadways in the ditch line to mitigate erosion.

The length of road remains unchanged; therefore, the number of beneficiaries remains unchanged by this change order.

If you have any questions or need additional information, please feel free to contact our firm.

Sincerely,

Nicholas Hoelscher, P. E.
Project Engineer



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 Tyler County	GLO Contract Number: 24-065-046-E538	Date: 16-Dec-25
Engineer Name Address & Phone		Subrecipient Name, Address, & Phone Number:
Goodwin - Lasiter - Strong 1609 S. Chestnut, Suite 202 Lufkin, Texas 75901	Tyler County 100 W Bluff Street Woodville, Texas 75979	Contractor Name, Address & Phone Number: Texas Materials East Texas Area 700 E Milam St Jasper, Texas 75951
Phone No. 936-637-4900	Phone No. 409-283-2141	Phone No. 903-363-2751
Project #: 203076	Bid Package #: Base	Change Order #: 2
Contract Origination Date 30-Jun-25	Project Description: GLO CDBG Regional MIT Program	

You are hereby requested to comply with the following changes from the contract plans and specifications.

See sheet 2 to add additional entries

<u>Change in Construction Contract Price</u>		<u>Change in Contract Time (Calendar Days)</u>	
Original Contract Price:	\$1,881,275.45	Original Contract Time in Days:	180
Cumulative Previous Change Order(s) Total:	\$38,140.90	Net Change from Previous Change Order(s) in Days	0
Contract Price Prior to this Change Order:	\$1,919,416.35	Contract Time Prior to this Change Order in Days	180
Net Increase/Decrease of this Change Order:	\$241,505.52	Net Increase/Decrease of this Change Order in Days:	0



COMMUNITY DEVELOPMENT & REVITALIZATION
The Texas General Land Office
Construction Change Order Request

Contract Price with All Approved Change Orders: **\$2,160,921.87**

Contract Time with All Approved Change Orders in Days: **180**

Cumulative Percent Change in Contract Price (+/-): **14.86%**

Subrecipient Contract End Date: **31-Dec-26**

Construction Contract Start Date: **15-Sep-25**

Construction Contract End Date: **13-Mar-26**

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 Requirements

--	--	--

Subrecipient Signature

Engineer Signature

Contractor Signature

Milton Powers, County Judge	Nicholas Hoelscher, Project Engineer	Preston Bassinger, Area Manager
-----------------------------	--------------------------------------	---------------------------------

Subrecipient Name and Title (Printed)

Engineer Name and Title (Printed)

Contractor Name and Title (Printed)

--	--	--

Subrecipient Signature

Engineer Signature

Contractor Signature

Justification for Change Order

1. Will this change order increase or decrease the number of beneficiaries? Increase Decrease No Change

If there is a change, how many beneficiaries will be affected?

Total LMI

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 change order dependent upon unit prices found in the original bid? Yes No

If "no", explain:

Change order is to increase thickness of limestone base to better accommodate heavy truck traffic. Price increase is consistent with current industry standards.

5. Has the change created new circumstances or environmental conditions which may affect the project's impact, such as concealed or unexpected conditions discovered during actual construction? Yes No

If "yes", is an environmental assessment required?

--



COMMUNITY DEVELOPMENT & REVITALIZATION
The Texas General Land Office
Construction Change Order Request

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 contractual special condition clearances still valid? Yes No

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.*