

NOTICE TO THE PUBLIC

GLO Grant, Contract Number: 22-082-001-D196 Eastland County, Texas

THIS NOTICE IS TO INFORM THE CITIZENS OF EASTLAND COUNTY THAT THE LOCATION OF A FEDERALLY FUNDED PROJECT HAVE CHANGED. EASTLAND COUNTY HAS RECEIVED AN INFRASTRUCTURE GRANT FUNDED THROUGH HUD AND THE TEXAS GENERAL LAND OFFICE FOR FLOOD AND DRAINAGE FACILITIES IMPROVEMENTS.

THE DETAILS OF THE CHANGES ARE LISTED BELOW AND THERE WERE NO CHANGES TO BENEFICIARIES. IF YOU HAVE ANY QUESTIONS OR COMMENTS RELATING TO THIS PROJECT CHANGE, PLEASE CONTACT THE EASTLAND COUNTY COURT, LOCATED AT 100 W. MAIN STREET #203, EASTLAND, TEXAS, 77975 OR BY CALLING 254-629-1263. THIS NOTICE SHALL BE POSTED FOR 14 DAYS.

1. Removal of Location:

- **Lake Leon Dam Safety Improvements, Auxiliary Spillway Erosion Cutoff Wall**
From approximately 1,500 feet north of the Lake Leon Dam on Ranch Road 2461, northwest approximately 1,400 feet (32.368080, -98.676601).
 - Original Length: 1,400 LF

During the construction and final design phases, it became apparent that increased construction costs necessitated a reduction in scope to align with actual pricing. Cost estimates for the new floating intake came in at nearly double the original estimate, requiring adjustments to the dam safety improvements. The cutoff wall across the auxiliary spillway was removed from the project as it addressed risks present only under flood-loading conditions. Meanwhile, the remaining dam safety improvements prioritized addressing risks under normal reservoir levels—a more frequent loading condition.

2. Reduction of Linear Footage:

- **Lake Leon Dam Safety Improvements, Sheet Pile Slope Stabilization**
 - Original Length: 700 LF
 - Revised Length: 520 LF

Additionally, the Sheet Pile Slope Stabilization site was reduced. Initial estimates of 700 linear feet of sheet pile were scaled back to approximately 578 linear feet during final design, considering the likelihood of encountering bedrock where reinforcement was deemed unnecessary. This corresponds to the 17,340 square feet of sheet pile specified in the contract documents using 30-foot-long sheet piles. Ultimately, the installed length was further reduced to 520 linear feet due to shallower-than-anticipated bedrock at the dam abutments.



From: Judy
To: Jill Phinney
Subject: PW: ECWSD GLO-MIT Floating Pump Station
Date: Friday, September 18, 2020 9:45:23 AM
Attachments: ECWSD 2020 GLO-MIT.kmz
Cost Estimate for floating raw water pump station.xlsx
Image002.png



So it opens in Google Earth.....here is a snippet of what comes up

Judy Langford
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<https://www.lcmsinc.com/>

From: Scott Hay <Scott.Hay@e-ht.com>
Sent: Thursday, September 17, 2020 9:19 AM
To: Cris Parker, P.E., CFM (Cristopher.Parker@hdrinc.com) <Cristopher.Parker@hdrinc.com>
Cc: Judy <Judy@lcmsinc.com>
Subject: ECWSD GLO-MIT Floating Pump Station

Cris,

Attached is a map and budget for the portion of the project that I am responsible for. Let me know if you have any questions.