



NAVARRO COUNTY AUDITOR'S OFFICE

300 W. 3rd Ave, Suite 4
Corsicana, Texas 75110
e-mail: auditor@navarrocounty.org

Natalie Robinson, First Assistant Lisa Clay, Assistant Stephanie Cates, Assistant Rhonda Knight, Assistant Vicki Lewis, Assistant Kari Davis, Purchasing Asst

Terri L. Gillen County Auditor

Phone: (903) 654-3095

Fax: (903) 654-3097

April 7, 2025

BID NOTICE

Sealed bids will be received at the Navarro County Auditor's Office no later than 10:00 a.m., Friday, May 2, 2025, to be awarded in Commissioners Court on Monday, May 12, 2025 for the following:

2025-BR1-008

Replacement of Bridge on NW CR 2004

For additional information or bid proposal contact:

Navarro County Auditor's Office 300 West Third Avenue, Suite 4 Corsicana, Texas 75110 (903) 654-3095

The County reserves the right to reject any or all bids submitted and to waive any informalities in the best interest of the County. Bids will not be accepted late.

Run Dates: Wednesday, April 16th and Wednesday April 23rd, 2025

Classified Line Ad

Please send confirmation of Ad



03-12-2025 Company Name: Navaro County Road & Bridge Attn: Jason Grant

Thank you for allowing Sanders Creek Construction to propose services to Navaro County for the construction of a 20x24 concrete deck bridge.

Scope of work: The scope of work is to remove existing damaged concrete box culvert and replace it with a 20X24 concrete deck bridge. The bridge will have a metal structure setting on pipe pile driven to refusal. All bridge materials will be provided by SCC and Navaro County will be responsible for all road materials and disposal of existing box culvert

Total Cost: \$ 125,000.00

We welcome the opportunity to discuss our proposal if you should have any questions.

Matt Silar Sanders Creek Construction LLC. silarmatt@gmail.com 903-388-2531

Sanders Creek Construction: Mann

Navaro County:



Scope of work: The scope is to remove existing bridge and concrete box culvert. There will be a new 24X20 concrete deck bridge constructed in its place supported by six 9 5/8 pile on each end for foundation support. The bridge structure will be metal beams.

Material list:

12-W12X45#X20 I-beam

1- 50' 12X12X63#

8-6" X8.2#X20' channel

1- Box Nelson Studs

4-8'X20'X5/16 plate

240' 9 5/8X.395 pipe

25- #5 rebar

30-#4 rebar

7-22g decking

11 yards of #3600 psi concrete