



## PUBLIC INFORMATION SHEET

**1. Project Identification:** Laguna Palma Rd Bridge

STP-5403(697)

**2. Resident Engineer:** Robert Russell

636.797.5342  
RRUSSELL@JEFFCOMO.ORG

**3. County Representative:** Robert Russell

**4. County's Consultant:** ABNA

**5. Council District(s):** 6

**6. Approximate Date for Approved Final Plans:** Summer 2023

**7. Additional Right-of-Way Required?:** Yes

**8. Approximate Date of Right-of-Way Acquisition:** Fall 2022

**9. Length of Road or Bridge Project:** 50 Feet

**10. Existing Bridge Rating and Load Limiting:** 40.5% 16 TON

**11. Contract Amount:** \$1,092,909.00

**Low Bid?:** Yes

**Funding Source:** 80% Federal 20% Local

**12. Contractor:** Gershenson Construction Co., Inc.

**13. Contract Performance Period:** 12/31/2024 Completion Date

**14. Estimated Construction Start Date:** Winter 2023

**15. Estimated Construction Completion Date:** Winter 2024

**16. Project Details:**

Replacement of deficient structure on Laguna Palma Road at Boyd Branch Road. There will be roadwork to tie the bridge back into the roadway. The abutments and disturbed creek channel will be lined with heavy stone revetment. The bridge will include twelve-foot lanes, four-foot shoulders and a concrete barrier curb.



## PUBLIC INFORMATION SHEET

<b>1. Project Identification:</b>	Mcgehan Road Bridge
	STP-5403(698)
<b>2. Resident Engineer:</b>	Robert Russell
<b>3. County Representative:</b>	Robert Russell 636.797.5342 RRUSSELL@JEFFCOMO.ORG
<b>4. County's Consultant:</b>	ABNA
<b>5. Council District(s):</b>	6
<b>6. Approximate Date for Approved Final Plans:</b>	Summer 2023
<b>7. Additional Right-of-Way Required?:</b>	Yes
<b>8. Approximate Date of Right-of-Way Acquisition:</b>	Fall 2022
<b>9. Length of Road or Bridge Project:</b>	50 Feet
<b>10. Existing Bridge Rating and Load Rating:</b>	39.8% 13TONS
<b>11. Contract Amount:</b>	\$796,311.00
<b>Low Bid?:</b>	Yes
<b>Funding Source:</b>	80% Federal 20% Local
<b>12. Contractor:</b>	Gershenson Construction Co., Inc.
<b>13. Contract Performance Period:</b>	12/31/2024 Completion Date
<b>14. Estimated Construction Start Date:</b>	Winter 2023
<b>15. Estimated Construction Completion Date:</b>	Winter 2024
<b>16. Project Details:</b>	Replacement of deficient structure with vertical alignment improvements. The abutments and disturbed creek channel will be lined with heavy stone revetment. The bridge will include twelve-foot lanes, four-foot shoulders and a concrete safety barrier curb.