



DEPARTMENT OF PUBLIC WORKS  
Maple Street Annex  
725 Maple Street - PO Box 100  
Hillsboro, Missouri 63050  
(636) 797-5340 - [www.jeffcomo.gov](http://www.jeffcomo.gov)

Last Updated: 9/2/2025

## PUBLIC INFORMATION SHEET

- 1. Project Identification:** Antire Road Safety Improvements  
STP-5460 (605)
- 2. County Project Manager:** J.R. Hamilton
- 3. Contact Information:** [jhamilton@jeffcomo.org](mailto:jhamilton@jeffcomo.org)
- 4. Project Design Consultant:** Oates Associates, Inc.
- 5. Design Consultant Fees:** \$ 247,781.41
- 6. Council District(s):** District 1
- 7. Approximate Date for Approved Final Plans:** Summer 2024
- 8. Property Acquisition Required:** New ROW, TCE, PDE
- 9. Property Acquisition Cost:** \$ 288,991.00
- 10. Approximate Date of Property Acquisition:** February 2025
- 11. Length of Road or Bridge Project:** 1.19 Miles



DEPARTMENT OF PUBLIC WORKS  
Maple Street Annex  
725 Maple Street - PO Box 100  
Hillsboro, Missouri 63050  
(636) 797-5340 - [www.jeffcomo.gov](http://www.jeffcomo.gov)

Last Updated: 9/2/2025

**12. Anticipated Utility Impact:** Yes      Electric      Ameren MO

Yes      Internet      AT&T

Yes      Phone      Charter

**13. Approximate Utility Cost:** \$ 0.00

**14. Existing Bridge Rating and Load Posting:** N/A

**15. Construction Contract Award:** \$3,259.799.00

**Funding Source:** 70% Federal - STP      30% - Local

**16. Contractor:** Gershenson Construction Co.

**17. Estimated Construction Start Date:** Spring      2026

**18. Estimated Construction Completion Date:** Winter      2026

**19. Attachments:** Final Plans

**20. Project Details:**

The project limits are on Antire Rd - 200' east of Sunshine Drive and end 400' north of Crestview Drive. Four-foot safety shoulders with edge line and centerline rumble strips, high friction surface treatment, the curve at Crestview Drive will flatten to an improved radius, new guardrail with end terminals, relocating the existing power poles adjacent to the roadway, and tree clearing for sight distance improvements.

