# **Stribling Road Improvements**

Madison County, Mississippi







# Shannon Wells, PE, PS

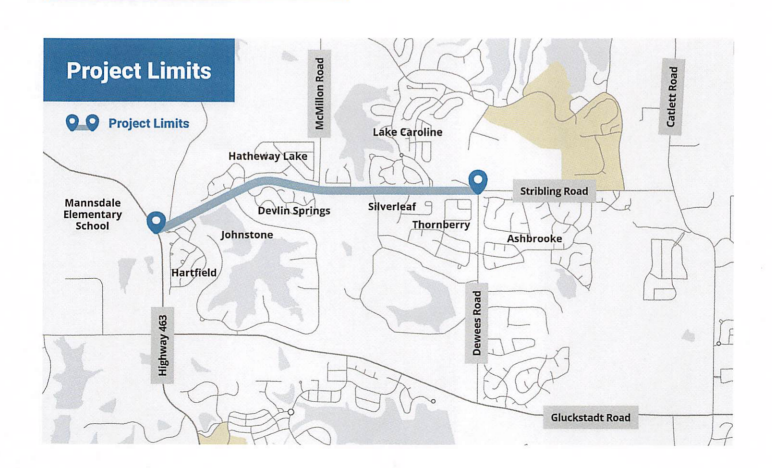
1076 Highland Colony Parkway Suite 325 Ridgeland, MS 39157 601-941-3252 MSWells@GarverUSA.com

#### **Madison County**

**★** Project Location

## **Project Description**

Stribling Road Improvements from Highway 463 to Dewees Road



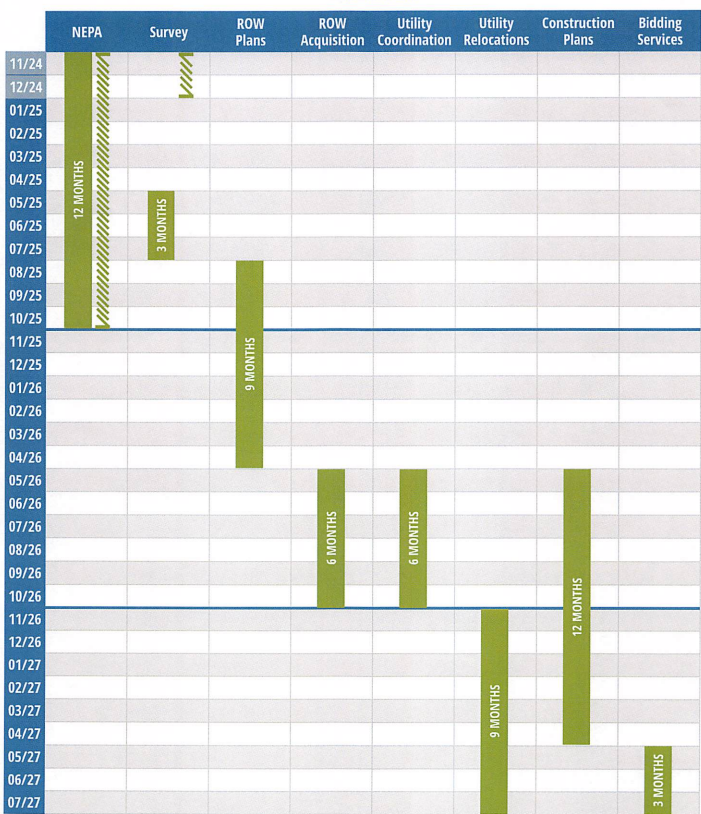
## **Project Design Schedule**

## Legend

Preliminary Schedule

Updated Schedule (January 21, 2025)

#### PHASE/TASK



TIME (2 YEARS 9 MONTHS)

# **Stribling Road Improvements**

January 21, 2025 Update





### **Progress to Date**

Survey: Topographic design survey completed

Environmental

 Wetland delineation completed and began development of the report Stribling Road (Highway 463 to Dewees Road)

Contract Value: \$803,000

Contract NTP: November 4, 2024 Amount Invoiced to Date: \$68,065.70

- A Nationwide permit will be required (not an individual permit)
- o USFWS has determined no threatened or endangered species are within the project limits.
- o MDAH responded that a Cultural Resources survey will be required.
- **Utilities:** All utility companies listed on the locate request have been contacted. Various timeframes for design/relocation were given, ranging from 6 to 18 months. These are based on complete relocation, which is the worst-case scenario.
- **Traffic Study:** Traffic counts have been collected, and we began determining future volumes needed to develop the traffic model.
- Roadway: Began developing conceptual roadway alignment based on information collected to date.
- Geotechnical: Began field work
- ROW: Potentially, as many as 100 lots could be affected; however, as design develops it is expected that 65 to 70 parcels is more realistic. The acquisition process is estimated to take approximately 12-18 months.

## **Anticipated 3-Month Projection of Work**

- Environmental
  - Wetlands
    - Complete the wetlands report and submit to USACE
    - Receive preliminary jurisdictional determination from USACE
    - Begin developing the wetland permit
  - o Cultural: Complete field work and begin developing the report to submit to MDAH
- Utilities: Add locations on design drawings based on as-built plans and GIS information. Continue to coordinate closely with utility companies as roadway design progresses and utility impacts are more accurately defined
- Traffic Study: Complete the traffic analysis, which will include recommendations for lane configurations
- Geotechnical: Complete the field work and begin development of report
- Roadway: Progress preliminary roadway design to the level of detail necessary to complete the environmental permitting process