

Axis Engineering Group, LLC

200 W. Laurel Avenue, Ste. 120, Foley, AL O 251.233.1988 www.axisenggroup.com

September 24, 2025

Taylor Davis, Deputy City Engineer City of Foley 200 West Laurel Ave, Ste 225 Foley, Alabama 36535

RE: Proposal for Professional Services Iberville Square Turn Lanes

Axis Engineering Group, LLC appreciates the opportunity to submit this proposal for engineering & surveying services located in Foley, Alabama. It is understood the project is for:

South Juniper Street Southbound Left Turn Lane – Beignet Drive. South Juniper Street Extended Right Turn Radius – Iberville Drive.

Should you have any questions or need additional information, please do not hesitate to contact me at 251.233.1988.

Sincerely,

Jonathan Petty, PE **AXIS ENGINEERING GROUP, LLC**Engineering Manager

onathan Petty

Attachment



PROFESSIONAL SERVICES AGREEMENT

Parties:

This agreement, entered on this 24th day of September 2025, by and between:

Client: City of Foley Engineering Department hereinafter called "Client"

and

Axis Engineering Group, LLC

Project Title and Location: Iberville Square Turn Lanes – Foley, Alabama

• Section of South Juniper Street

Work Discipline: Project Administration - Topographic Survey – Turn Lane Design and Construction Plans

Scope of Services:

Axis Engineering Group LLC agrees to provide services in exchange for compensation as follows: See attached scope of services. Any work above & beyond the scope of services (time permitting) an updated cost for the additional services needed can be provided. See fee schedule attached.

Client agrees to compensate Axis Engineering Group, LLC for such services as follows in accordance with the terms of this Agreement.

The Client acknowledges and agrees to the Scope of Services, Fee Schedule and the Terms and Conditions outlined on the attached sheets which are incorporated herein and made a part of the Agreement and apply to all services performed by Axis Engineering Group, LLC.

Project Scope Of Work:

Service 1 – Project Administration

- Attend project kick-off meeting and address project schedule, deliverable dates, and discuss any concerns about the project.
- Provide bi weekly reports/emails on project progress to ensure on time project schedule.
- Coordinate with utility companies as needed through project design phase.



Service 2 – Surveying Services

- Provide a topographic survey of the existing right-of-way and any adjacent property corners.
- Collect all pertinent data as it relates to the design included, but not limited to, roadway grades, roadside swale elevations, existing utility locations, drainage structures, tree locations, sign locations, etc.
- Establish temporary benchmarks (TBM's) to aid in future construction.

Service 3 – Engineering Services

- Prepare detailed engineering construction drawings of the proposed left turn lane and right turn extended radius for specified intersections.
- Establish horizontal alignment that follows center of existing right-of-way, based on the information provided by City of Foley.
- Prepare plan and profiles for new roadway lanes and proposed drainage structure changes.
- Coordinate with utilities companies for possible relocation of existing facilities.
- Create surface model of the proposed roadway changes.

Summary and Order of Task and Cost

Task 1.	Project Administration	\$5,000
Task 2.	Topographic Survey	\$9,000
Task 3.	Construction Drawings	\$42,000
<u>Task 4.</u>	Additional Services – If needed	Hourly

Total: \$56,000

Major milestones and expectations of client invoicing are as follows:

Milestone Description <u>Fee Description Due</u>

1.	Topographic Survey Complete	25% Task 1 & 100% Task 2 Fee
2.	50% Construction Drawings Completion	25% Task 3 Fee
3.	95% CDs/COF Submittal	25% Task 1 & 25% Task 3 Fee
4.	Revisions & Resubmittal	25% Task 1 & 25% Task 3 Fee
5.	Final CD Set Submitted	25% Task 1 & 15% Task 3 Fee
6.	Approved & IFC	10% Task 3 Fee



Estimated Completion Date: Topographic Survey: 2-3 weeks following Notice to Proceed 50% Construction Plans: 4-5 Weeks 95% Construction Plans/COF Submittal: 6-7 weeks Rest Varies per City of Foley Review Estimated Cost: \$56,000 We will email you an invoice upon completion of your Task/Services and you can pay by check in the mail. We look forward to getting this project started! Preferred Project Name: _______

Phone Number: _____

Email: _____

Signature: _____ Date: _____

Billing Address:

City: _____ State: ____ Zip: ____





Exhibit A – Left turn Lane Transition



Exhibit B – Right Turn Radius Extension



AXIS ENGINEERING GROUP, LLC 2025 HOURLY BILLING RATES

HOURLY RATE SCHEDULE

1. Period: January 1, 2025 to December 31, 2025

2. <u>Classification</u>	Hourly Rate
Principal Engineer	\$250.00
Engineering Manager	\$175.00
Senior Project Engineer	\$180.00
Project Manager	\$165.00
Engineer/Planner	\$150.00
Senior Designer	\$125.00
Engineer Intern/Engineering Designer	\$115.00
Construction Inspector I, II, III	\$130.00
Construction Inspector IV, V, IV	\$175.00
GIS Analyst	\$100.00
GIS Technician	\$85.00
Graduate Engineer	\$100.00
Engineering Technician I	\$80.00
Engineering Technician II	\$90.00
Project Accountant	\$85.00
Clerical	\$75.00
Survey Manager	\$160.00
Survey Coordinator	\$100.00
Survey Crew – 2 man	\$250.00
3 man	\$300.00
ATV/UTV	\$50/day
AutoCAD Services	\$65.00/hour
Robot/GPS Equipment	\$200/day
\$80/half-day	
Photogrammetry Services	\$155.00
UAS LiDAR Survey	\$2,500/half-day
Hydrographic Survey	\$2,500/half-day

- 3. Hourly rate specified above shall constitute total compensation for services rendered. The hourly rate shall include salary paid our employees plus direct expenses associated with payroll such as federal and state payroll taxes, workmen's compensation, fringe benefits and profit.
- 4. The rate indicated herein will remain constant for the period indicated. Rate adjustments for following periods will not exceed five (5%) percent increase without prior approval.