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EFK Moen is a D/WBE civil engineering design consulting firm that has been providing professional engineering and surveying services in the transportation sector since 1998.

NAICS: 541330 & 541370 DUNS: 084867071

## With five office locations in three states, **EFK Moen specializes in:**

- \* Roadway & Freeway Design
- \* Bridge Engineering & Box Culverts
- \* Horizontal & Vertical Alignment
- \* Retaining Walls
- \* Final PS&E

- \* Feasibility & Conceptual Studies
- \* Preliminary ROW & Final Plans
- \* Traffic, Lighting & Signing Design
- \* Traffic Control Staging/MOT
- \* Public Involvement
- \* Utility Coordination

- \* Pavement Marking Plans
- \* Pavement & Open Drainage Systems
- \* Erosion Control Plans & SWPPPs
- \* Detention & Bio-swale Designs
- \* Value Engineering Studies
- \* HEC RAS Studies

### **DBE Certified**

In Georgia, Illinois, Missouri, Oklahoma,
South Carolina, and Virginia

&

**Cobb County DOT Pregualified Firm** 

# Why Choose EFK Moen?

- **Trusted** Our clients are repeat customers due to our attention to detail, integrity, and abilities.
- Responsive Our staff are empowered, qualified and technically capable to strategize and solve problems.
- **Experienced** Our firm boasts high employee retention, creating exceptionally experienced staff.

# **GDOT Prequalification**

## **Transportation Planning**

1.09 Location Studies

1.10 Traffic Studies

### Highway Design Roadway

- 3.01 Two-Lane or Multi-Lane Rural
- 3.02 Two-Lane or Multi-Lane Curb & Gutter
- 3.03 Two-Lane or Multi-Lane Widening/Reconstruction
- 3.04 Multi-Lane Limited Access Expressway Type
- 3.05 Design of Urban Expressway & Interstate
- 3.06 TrafficOperationsStudies
- 3.07 TrafficOperationsDesign
- 3.12 Hydraulic & Hydrological Studies (Roadway)
- 3.13 Facilities for Bicycles & Pedestrians

### **Highway Structures**

- 4.01a Minor Bridge Design
- 4.02 Major Bridge Design
- 4.04 Hydraulic & Hydrological Studies (Bridges)
- 4.05 Bridge Inspection
- 9.01 Erosion, Sedimentation & Pollution Control









