

Traffic Engineering Data Solutions

Capability Statement

www.teds-fl.com

Founded in 2007 TEDS is a woman owned transportation engineering business specializing in traffic engineering and transportation planning. Despite the numerous technological advances in the field, TEDS understands the basic principles of traffic engineering have not changed — achieving a safe, efficient and convenient movement of people and goods utilizing the transportation system. Enhancing these basic principles through traffic engineering allows for the needs of a growing society to be met.

Core Competencies

- ✓ Traffic Engineering
- ✓ Civil Engineering Services
- ✓ Traffic Signal Plans
- ✓ Transportation Planning
- ✓ Signing & Pavement Marking Plans
- ✓ GIS / GPS Studies
- ✓ Traffic Signal Warrant Studies
- ✓ Traffic Signal Phasing & Analysis
- ✓ Traffic Control Plans
- Lighting Design
- ✓ Roundabout Concepts/Design
- Traffic Calming Alternatives

Qualifications

TEDS is a licensed professional transportation engineering firm prequalified in various work groups with the Florida Department of Transportation (FDOT), specifically:

- 3.1 Minor Highway Design
- 6.1 Traffic Engineering Studies
- 6.2 Traffic Signal Timing
- 6.3.1 ITS Analysis & Design
- 6.3.2 ITS Implementation
- 6.3.3 ITS Communications
- 7.1 Signing, Pavement Marking & Channelization
- 7.2 Lighting
- 7.3 Signalization
- 10.1 Construction Engineering & Inspection
- 13.5 Subarea / Corridor Planning
- 13.6 Land Planning / Engineering
- 13.7 Transportation Statistics

Company Snapshot



DUNS# 020037661



Phone: 386-753-0558



e-mail: dferrell@teds-fl.com



Address: 80 Spring Vista Drive

DeBary, Florida 32713



Work Area: Florida

Socio-Economic Status



Disadvantaged Business Enterprise (DBE)



Small Business Enterprise (SBE)

Primary NAICS Codes

541330 - Engineering Services

541690 - Other Scientific and Technical Consulting Services

Past Performances



South Atlantic Avenue Road Diet - City of Daytona Beach Shores



Districtwide Traffic Engineering - Florida's Turnpike Enterprise



Traffic Operations Studies/Transportation Engineering - River to Sea TPO



Districtwide Continuing Services for Traffic Operations - FDOT Districts 1 & 5



Orange Avenue Reconstruction - City of Daytona Beach