# WADE TRIM DOT PREQUALIFICATIONS

Wade Trim is prequalified by Departments of Transportation in Florida, Michigan, North Carolina, Ohio, and Texas to provide services in the following categories.

#### **FLORIDA DOT**

#### Design

3.1 - Minor Highway Design3.2 - Major Highway Design

4.1.1 - Miscellaneous Bridge Structures

4.1.2 - Minor Bridge Design

5.1 - Conventional Bridge Inspection

5.4 - Bridge Load Rating

6.1 - Traffic Engineering Studies

6.2 - Traffic Signal Timing 13.4 - Systems Planning

13.5 - Subarea/Corridor Planning

13.6 - Land Planning/Engineering

### **MICHIGAN DOT**

# Design

Bridges

Bridges: Load Rating Bridges: Railroad

**Bridges: Safety Inspection** 

Bridges: Scoping Hydraulics I Hydraulics II

Landscape Architecture

Roadway

Roadway: Complex Roadway: Intermediate

Traffic: Capacity & Geometric Analysis

Traffic: Pavement Markings Traffic: Safety Studies

Traffic: Signal

**Traffic: Signal Operations** 

Traffic: Signal Operations - Complex

Traffic: Signing - Freeway
Traffic: Signing - Non-Freeway

Traffic: Work Zone Maintenance of Traffic Traffic: Work Zone Mobility & Safety

Utilities: Municipal
Utilities: Pump Stations
Project Development Studies

#### Construction

Construction Engineering: Assistance

Construction Engineering: Bridges/Ancillary Structures

Construction Engineering: Roadway Construction Engineering: Roadway - LAP

Construction Inspection: Bridges/Ancillary Structures

Construction Inspection: Bridge Painting Construction Inspection: HMA Pavement Construction Inspection: Roadway Construction Inspection: Traffic and Safety

Construction Services: Office Technician Construction Testing: Aggregates

Construction Testing: Concrete Construction Testing: Density

## Surveying

**Construction Staking** 

Hydraulics Right-of-Way Road Design Structure

#### NORTH CAROLINA DOT

### Design

**School Traffic Operation Studies** 

**Traffic Impact Studies** 

## **OHIO DOT**

#### Design

Complex Roadway Design Non-Complex Roadway Design

Bridge Design, Level 1 Bridge Design, Level 2

Bicycle Facilities and Enhancement Design

Complex Lighting Design Limited Lighting Design

Interchange Operations/Modification/Justification Study

Safety Study

**Construction Management Firm** 





## **TEXAS DOT**

### Design

- 1.4.1 Land Planning/Engineering
- 3.2.1 Route Studies & Schematic Design
- 4.2.1 Roadway Design
- 4.4.1 Freeway Interchanges
- 5.2.1 Bridge Design
- 7.1.1 Traffic Engineering Studies
- 7.3.1 Traffic Signal Timing
- 8.1.1 Signing, Pavement Marking & Channelization
- 8.3.1 Signalization
- 8.6.1 Rail-Highway Design
- 10.1.1 Hydrologic Studies
- 10.2.1 Roadway Hydraulic Design
- 10.4.3 Pump Stations-Structures
- 10.5.1 Bridge Scour Evaluations & Analysis
- 18.2.1 Subsurface Utility Engineering (Utility Engineering Investigation)
- 18.3.1 Utility Adjustment Coordination
- 18.4.1 Utility Engineering
- 18.6.1 Utility Management & Coordination Oversight

#### Construction

- 6.1.1 Routine Bridge Inspection Team Leader
- 11.1.1 Roadway Construction Management & Inspection
- 11.2.1 Bridge Construction Management & Inspection
- 18.5.1 Utility Construction Management & Verification