# **LEARNING GUIDE**

## WEDNESDAY, OCTOBER 8, 2025

#### **MODULE 4 - PROJECT DESIGN AND SECURING CLEARANCES**

# **Learning Guide:**

#### **ROADWAY ENGINEERING**

- Roadway Engineering supports and delivers ADOTs Roadway projects. Their group looks at the
  project needs and objectives, existing conditions, safety considerations, risk factors, budget,
  schedule and design parameters when analyzing a project.
- There are numerous sections within the Roadway Engineering Group, including Survey, Standards, Pavement Design, Pre-Design, Roadside Development and Drainage.

#### TRAFFIC ENGINEERING

- Traffic Engineering comprises Traffic Design Section, Traffic Standards and Administration.
- Traffic Engineering oversees pavement markings, signing, signals, studies, work zone traffic control and highway lighting on our state roadways.

## **BRIDGE GROUP**

- Bridge Group's function is to scope bridge preservation projects, design plans in-house and review consultant design plans, provide construction support, develop and update bridge guidelines, oversee standards and specs.
- Bridge Group also houses the Geotechnical Design Section and Geotechnical Operations.

### **ENVIRONMENTAL PLANNING**

- An environmental clearance means the project has been reviewed under all applicable environmental requirements and is "cleared" for construction.
- For federal-aid projects, environmental clearance is generally associated with the National Environmental Policy Act of 1969 (NEPA).
- Environmental Planning within ADOT consists of Environmental Planners, Air Quality experts, Noise Technical Experts, Archaeologists, Biologists, Hazardous Materials Specialists and Water Resources.

#### RIGHT-OF-WAY (ROW) GROUP

- https://www.youtube.com/watch?v=Uz-qb4K5mCw
- ROW acquisition is a time consuming process. Plan accordingly.
- Without a NEPA clearance, ROW cannot initiate negotiations for property acquisitions or submit to government agencies to begin their submittal process.
- Eminent Domain Government can take private property and convert it into public use with compensation.

# UTILITY AND RAILROAD (URR) ENGINEERING

- URR is responsible for clearing the ROW of utility conflicts in advance of highway construction projects.
- A URR clearance is required prior to any project advertisement.
- Utilities are electric power, gas/oil lines, telecom/cable TV, water, sanitary sewer, reclaimed water and the railroad. The railroad is considered a utility.