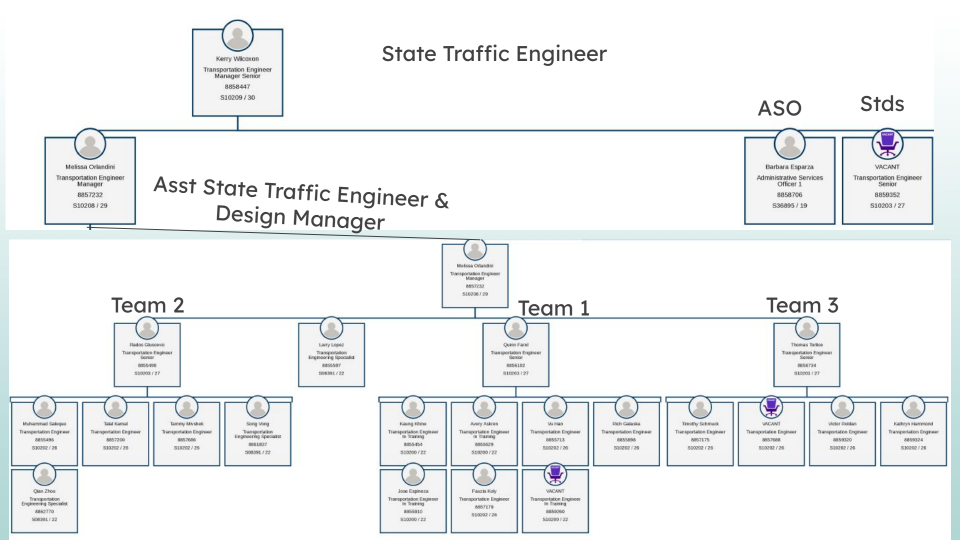


Traffic Engineering Group

Melissa L. Orlandini, PE

Traffic Design Manager/
Assistant State Traffic Engineer
Project Delivery and Operations (PDO)

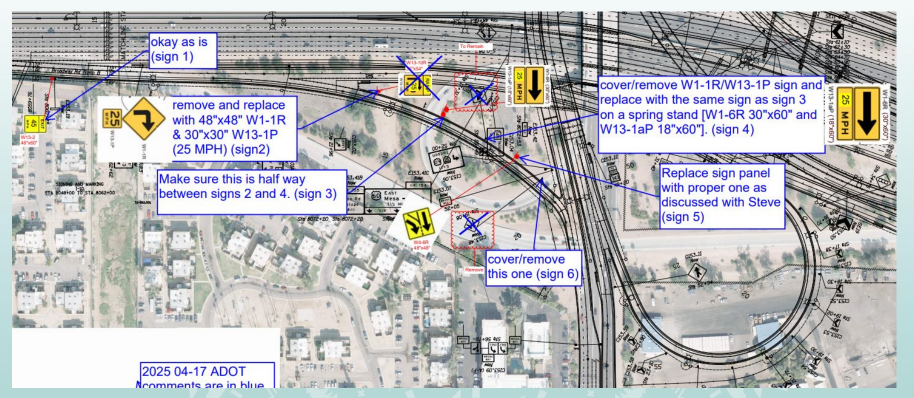


Traffic Engineering - What do we do?

- In-house Design about 20% of projects
- Compliance Review all projects
- Manage Traffic Standards and Policies
- Provide guidance to Regions/Districts
- Sign Requests
- Other Stuff!



48th St Field Adjustments



Traffic Engineering Standards

- Traffic Guidelines and Processes (TGPs)
- Signals and Lighting Standard Drawings
- Signing and Marking Standard Drawings
- Standard Specifications (Managed by C&S)
- Other Manuals/References

Traffic (Engineering)



Guidelines and Processes

The ADOT Traffic Engineering Guidelines and Processes (TGP) provide design and operational guidance and information on signing, markings, signals, and other items.





Manual of Approved Signs

The Manual of Approved Signs (MOAS) contains layouts and design details for standard regulatory, warning, guide, and marker signs for use on State highways in Arizona.

Learn More



Signing and Marking Standard (SMS) Drawings

The Signing and Marking Standard (SMS) Drawings provide technical details and layouts for sign panels, sign posts, striping and pavement markers, delineators, object markers, and other commonly-used items.





Signals and Lighting Standard (SLS) Drawings

The Signals and Lighting Standard (SLS) Drawings provide technical details and layouts for traffic signal and lighting poles, signal faces, cabinets, hardware, and other commonly-used items.

Learn More



Traffic Engineering References

Includes the Manual on Uniform Traffic Control Devices (MUTCD), Arizona Supplement to the MUTCD, ADOT guidelines on temporary and work zone traffic control, school safety guidelines, and other useful references.



CADD Standards

Information on index sheets, plan sheet notes, CADD files, cell libraries and line styles, and other CADD-related references.

Traffic Guidelines and Procedures (TGPs)

- Started out as Design Memos from the State Traffic Engineer
 - Then called PGPs
- Mixture of design and operational guidance

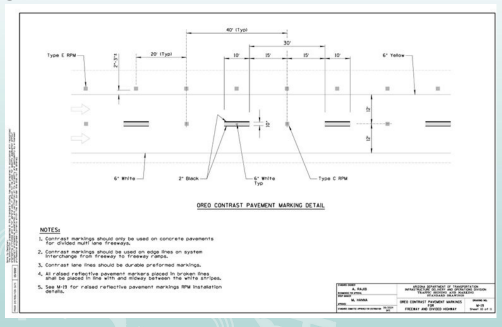
100 GENERAL
200 TRAFFIC STUDIES
300 SIGNS
400 PAVEMENT MARKING
500 DELINEATION

600 TRAFFIC SIGNALS
700 ILLUMINATION
800 TRAFFIC CONTROL PLANS
900 PEDESTRIANS
1000 MISCELLANEOUS

Signing and Marking Standard Drawings

- Signing and Marking Standard Drawings
 - Markings (M-series)
 - Intersection details
 - Freeway on/off ramp details
 - Pavement symbols
 - Raised pavement markers
 - Rumble strips
 - Delineators





Signing and Marking Standard Drawings

- Signing (S-series)
 - Post selection charts
 - Sign assembly details
 - Sign structures
- Specification Sections
 - > 104.04 Maintenance of traffic
 - 607, 608, 1007 Sign supports, panels, etc
 - > 700 series Traffic Control
- C -Series
 - Crash cushions (sand barrels)
 - Temporary Concrete Barrier (TCB)



Signals and Lighting Standard Drawings

- Signals & Lighting (T.S.-series)
 - > Pull boxes
 - Controller cabinets
 - Poles
 - Detector loops
 - > Flashers
 - Lighting details
- Currently working with Transportation Technology
 Group to update ITS Standards



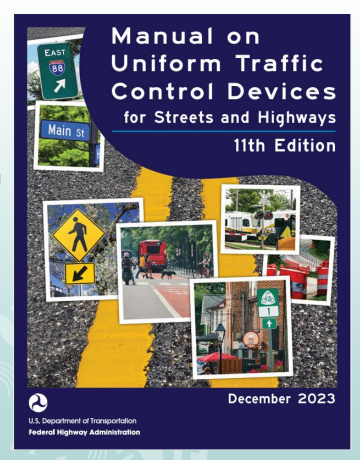
Additional Traffic Engineering References

- Work Zone Safety and Mobility Implementation Guidelines
 - For compliance with 23 CFR 630 Subpart J & K and
 - ADOT ENG 07-3 Work Zone Safety and Mobility Policy
- ADOT Temporary Traffic Control Design Guidelines (TTCDG)
- Signing Location Guideline Figures Packet
- ADOT Traffic Safety for School Area Guidelines

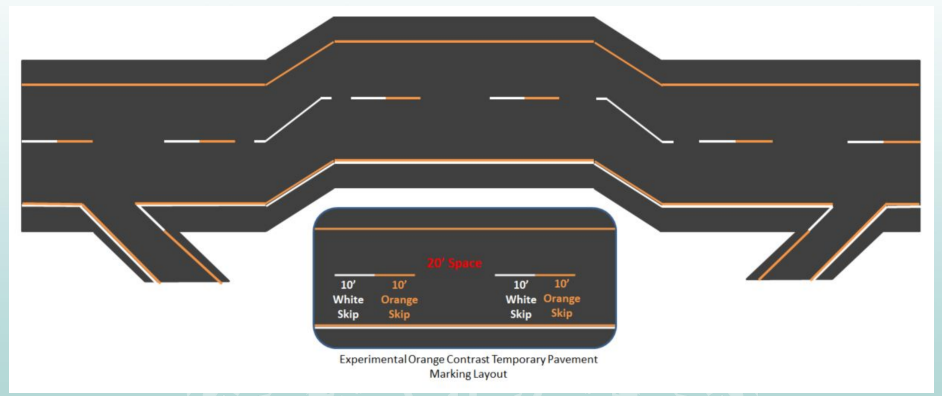
Current Initiatives

- Adoption of the new MUTCD (11th Edition)
- Statewide Traffic Engineering Coordination
- RSA Standard Reviews





OCWM Experiment



Bottleneck Removal RSA Locations





Questions?

Melissa L. Orlandini, P.E.
Assistant State Traffic Engineer
morlandini@azdot.gov
602-712-7800