

TRANSFORMING COMMUNITIES

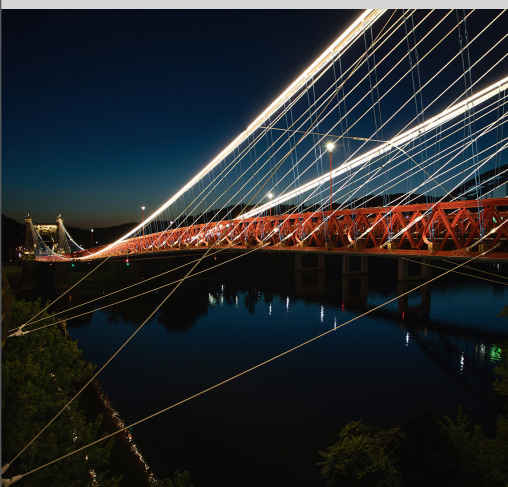
Traffic Engineering and Transportation Planning Services

Our traffic engineers utilize the latest techniques and technologies to make the most of existing and planned facilities. Our approach focuses on creating the right solutions for each unique situation. We believe in helping our clients arrive at creative solutions to meet the challenges inherent in transportation systems.



SR 2006, Section 476 - MacDade Boulevard Interchange
Delaware County, PA

The MacDade Boulevard interchange is a complex and highly utilized interchange that carries over 30,000 vehicles per day and provides connection from I-95/I-476 to local communities. The purpose of this project was to improve safety by adjusting traffic patterns and relieving congestion on northbound I-476 and at the MacDade Boulevard Interchange.



Wheeling Suspension Bridge Lighting Project
Wheeling, WV

Those passing by are met with wonder and awe when looking upon the newly illuminated Wheeling Suspension Bridge now as a symbol of resilience, engineering advancement, and cultural history. This new lighting design highlights those who constructed this bridge in the past, those securing its safety in the present, and those to come in the future.

Our Services



Traffic Engineering Design

- Traffic Signals and Systems
- Signing and Pavement Markings
- Roadway Illumination
- Temporary Traffic Control Plans
- Streetscape
- Intelligent Transportation Systems (ITS)



Traffic Studies

- Data Collection
- Traffic Impact Studies
- Parking Circulation Studies
- Safety/Crash Analyses
- Access Management Studies
- Point of Access Studies/ Interchange Access Justification Reports
- Corridor Studies
- Alternatives Analysis



Transportation Planning

- Feasibility Studies
- NEPA Documentation
- PROWAG/ADA Accessibility Assessments
- Geographic Information Systems (GIS)
- Bicycle/Pedestrian Plans
- Public Outreach
- Complete Streets/ Multimodal Evaluations

Our Regional Offices

