

Blake Turner, P.E.

Vice President

Blake is T-Square Engineering's Vice President and is Director of the Traffic Engineering/ Transportation Division. He specializes in Transportation/ Traffic Engineering in both private & public sectors. In recent years, Blake has been the lead engineer on Tennessee Department of Transportation (TDOT) safety & planning projects, including Road Safety Audits (RSA), Interchange Studies, Spot Safety Studies and Corridor Safety Analyses spanning across the state. In addition to state projects, Blake has been the Lead Engineer on numerous Traffic Impact Studies in the private industry throughout Middle Tennessee. Blake is a leader within ASCE both locally & nationally & has held numerous offices, including current President of the ASCE Nashville Branch and past chair of the ASCE National Committee for Student Members.

ORGANIZATIONS

ASCE Nashville Branch President

ASCE National Committee for Student members
Past Chair

EDUCATION

B.S. in Civil Engineering
University of Tennessee, Martin

PUBLICATIONS

Nashville ASCE Infrastructure Report Card 2011 Transportation Section

TDOT Intersection Action Plan Manual

AWARDS & NOMINATIONS

2014 ASCE Young Engineer of the Year Award State of TN

Eastern Regional Young Engineer of the Year Nominee – Private Sector

PROFESSIONAL LICENSES & CERTIFICATIONS

TN Engineer (116245)

TDEC EPSC Certified Levels I & II (134514)

EXPERIENCE

- TDOT Local Roads Safety Initiative
 - Local Route 01274 | Grainger County, TN
 - Local Route 02542 | Grainger County, TN
 - Various Routes throughout TDOT Region 2
- Metro Intersection Improvement Study | Nashville, TN
- Madison Street Development (Traffic Impact Study | Nashville, TN
- City of Brentwood On-Call Traffic Engineering Services | Brentwood, TN
- Cottages of Bear Creek (Traffic Impact Study) | Columbia, TN
- Branch Creek Crossing (Traffic Impact Study) | Franklin, TN
- Earhart Subdivision (Traffic Access Analysis) | Mt. Juliet, TN
- Nashville Highway Mixed-Use Development | Baxter, TN
- Cothran Retreat Subdivision (Traffic Impact Study) | Murfreesboro, TN
- Midwest Logistics Truck Terminal (Traffic Access Analysis | Dickson, TN