REMEMBER...

Your comments are very important to us!

How to comment:

- Submit written comments on the provided comment cards
 - Fill out a comment card tonight
 - Take a comment card with you and mail it in within 21 days
 - Mail in a letter with your comments within 21 days
- Provide verbal comments to the court reporter
- Comments will be included in the official record

Notes:			

For more information, please contact:

Shane Hester, P.E., Director TDOT, Region 3 Project Development (615) 350-4300 Shane.Hester@tn.gov

Sharon Schutz P.E., C.E. Manager 2 TDOT, Region 3 Project Development (615) 350-4250 Sharon.Schutz@tn.gov



Design Public Meeting

Widening SR- 96, From East of SR-252 (Wilson Pike) to I-840

Thank you for attending the State Route 96 Design Public Meeting!

This 5.5 mile project includes widening of SR-96 to four lanes with a center turn-lane extending from east of State Route 252 (Wilson Pike) to I-840 and includes widening SR-11 for approx. 0.65 miles through Triune.

This project is the second segment of the SR-96 corridor widening project between the cities of Franklin and Murfreesboro.

Purpose of Meeting

- Discuss proposed SR-96 widening from SR-252 to I-840, Including SR-11 widening through Triune
- Provide preliminary plans for public review
- Receive input from the public
 - Comment cards
 - Court Reporter
- Answer guestions and address concerns

Purpose & Need of Project

The primary purpose of the project is to improve local and regional mobility by improving traffic flow on SR-96 between the cities of Franklin and Murfreesboro.

This project will address safety, traffic congestion, and geometric deficiencies.

✓Safety

- √Traffic and Capacity
- ✓Transportation Demand
- ✓ System Linkage

✓ Roadway Deficiencies

Tonight's Schedule

6:15 p.m.

7:00 p.m.

Formal Presentation Question and Answer

Open House

• Staff located at displays to answer questions

Gather Feedback

• Complete comment cards and/or provide verbal comments to the court reporter

8:00 p.m.

Adjourn

Project Status





