

#### Roadway Planning Factors

Supporting Documentation Resources

- Regionally adopted plans, such as the CAMPO 2040 Regional Transportation Plan, 2045 Regional Active Transportation Plan, or other state or regional plan
- City and County Thoroughfare Plans, chapter or section from county/city transportation/comprehensive plans, ordinances, or special area plans noting project, multimodal elements
- <u>TxDOT Bridge Inventory Inspection System (BRINSAP)</u> or other City or County Pavement Studies, reference to design life of existing street
- Preliminary plan or alternatives analysis denoting roadway schematic, cross-sections with supporting TIA/Synchro/network analysis
- Current conditions data, counts, projected regional travel demand model output, <u>CENSUS</u> or <u>ACS data</u>







#### Roadway Planning Factors

Supporting Documentation Resources

- AASHTO, ITE, NACTO or other generally accepted planning and engineering guidelines as basis for design
- TXDOT data <u>state planning mapping</u> roadway classification, National Highway System (NHS), <u>Crash</u> <u>Record Information System (CRIS) data</u>
- FHWA Freight Management and Operations Map, TxDOT Freight study reference
- <u>CAMPO Documentation Environmental Justice</u>
   <u>Mapping</u>, Travel Demand Model TAZ overlay
- Economic Development Plan documentation, Economic and Market Analyses
- Adopted local government budget document or ordinance







# Planning Factors Supporting Documentation Resources

- Regionally adopted plans, such as the CAMPO 2040 Regional Transportation Plan, regional ITS or operations plan, or other state/regional plan
- Regional ITS Architecture Update or other ITS Documents
- **TXDOT Crash Record Information System (CRIS) database**
- Access Management plan or Preliminary program and mapping indicating the location of ITS devices, function for the network, cost estimate, schedule
- List of ITS technology installed and how it enhances the network.
- Traffic Impact Analyses and Signal Warrant Studies, supporting Synchro or TIA analysis regarding operations







# Planning Factors Supporting Documentation Resources

 Travel Demand Model or localized model of project impact on network efficiency with information to support **TOPS/BC** evaluation

Adopted local government budget document or ordinance





### Transit Planning Factors

Supporting Documentation Resources

- Regional and local transit studies
- City/County Transportation Plan or Small Area and Land Use Plans with Transit components, overlays
- <u>Transit route map</u> and development plan indicating existing and proposed routes
- Transit Feasibility study denoting service, service expansion; cost and service detail
- Existing and projected transit ridership, supporting documentation of development
- Inter-local cooperative agreements







### Transit Planning Factors

Supporting Documentation Resources

- List of ITS technology installed and how it enhances the network. Mapping indicating location of related ITS devices
- City Comprehensive Plans, land use plan, with referenced service route overlay
- FTA State of Good Repair Guidelines
- FTA Transit Condition Assessment, FTA Transit Assessment Management (TAM) Guidebook
- CAMPO Documentation Environmental Justice mapping, other demographics mapping from US CENSUS or American Community Survey. <u>EPA equity Mapping</u>
- Adopted local government budget document or ordinance







## Active Transportation Planning Factors

Supporting Documentation Resources

- Regionally adopted plans, such as the CAMPO 2040 Regional Transportation Plan, <u>2045 Regional Active</u> <u>Transportation Plan</u>, or other state or regional nonmotorized transportation plans.
- Excerpt from chapter or sections from county or city transportation or comprehensive plans, subdivision ordinances, or special area plans noting project.
- Design schematics and cross-sections/detail.
- Mapping of existing and proposed bike and pedestrian network. Denote special pedestrian generators/attractors such as schools, parks.





## Active Transportation Planning Factors

Supporting Documentation Resources

- Existing and planned transit map and/or plans.
- <u>AASHTO</u>, <u>ITE</u>, <u>NACTO</u> or other generally accepted planning and engineering design guidelines.
- CAMPO Documentation <u>- Environmental Justice</u>
   <u>Mapping</u>, Travel Demand Model TAZ overlay.
- Documentation of Public Health Benefit
- Adopted local government budget document or ordinance

