

| <b>Florida's Turnpike Enterprise<br/>Typical Section Package Checklist<br/>FDM &amp; TDH 120.2.3</b>   | <b>Satisfactory<br/>Yes/No/NA</b> |
|--|-----------------------------------|
| <b>General</b>   |                                   |
| <b>Requirements</b>  |                                   |
| Change in number of through lanes  |                                   |
| Change in project controls; functional class, context class or design speed  |                                   |
| Shoulder change from flush to curb or vice versa   |                                   |
| Crossroad change that effects existing structure   |                                   |
| Major work on existing   |                                   |
| <b>Typical Section Package Signature Sheet TDH 120.2.3</b>   |                                   |
| EOR digital seal and signature w/ applicable Information   |                                   |
| Index of typical sections  |                                   |
| Turnpike/FDOT/FHWA concurrence signature blocks  |                                   |
| Design speed approval signature blocks   |                                   |
| <b>General Cover Sheet</b>   |                                   |
| heading "Typical Section Package"  |                                   |
| FPID   |                                   |
| Federal Funds (where applicable)   |                                   |
| County and Roadway Section #   |                                   |
| Project Description  |                                   |
| Project Location Map   |                                   |
| <b>General on Typical Sheets</b>   |                                   |
| Project Controls: Indicate the applicable control that applies to the typical section (context class, functional class, highway system and access class) |                                   |
| Criteria: Indicate the type of construction  |                                   |
| Design Variations and Design Exceptions: List anticipated Exceptions and Variations that relate to the typical section                                   |                                   |
| Traffic Data (AADT for Current, Opening and Design Year), Design Speed, Posted Speed; K, D and T (24 hour) Factors and Design Year T factor              |                                   |
| Truck DDHV   |                                   |
| <b>Roadway</b>   |                                   |
| Name of Roadway and Mile Post Limits   |                                   |
| Centerline Construction and/or Baseline Survey   |                                   |
| Lanes (dimensions width, show cross slope, label bike and HOV lanes)   |                                   |
| R/W line(label and dimension from Centerline)  |                                   |
| Shoulder (dimension width, cross slope, paved shoulder dimensions)   |                                   |
| Curb (graphically show curb, label curb type)  |                                   |
| Median (dimensions width, show slopes)   |                                   |
| Slopes (dimensions and label)  |                                   |
| Border Width (dimension and label for New Construction)  |                                   |
| Ditches (show typ front and back slope, width and depth)   |                                   |
| Natural Ground Line  |                                   |
| Pavement and Roadbed   |                                   |
| Barriers (Graphically show , dimension width, and label)   |                                   |
| Sidewalk or Shared Use Path (graphically show, dimension width and label)  |                                   |
| Express lane Buffer Widths w/ Express Lane Markers   |                                   |

| <p style="text-align: center;"><b>Florida's Turnpike Enterprise</b><br/> <b>Typical Section Package Checklist</b><br/> <b>FDM &amp; TDH 120.2.3</b></p> | <p style="text-align: center;"><b>Satisfactory</b><br/> <b>Yes/No/NA</b></p> |
|---|--|
| Future Lane Width   |  |
| Clear Zone  |  |
| Vertical Clearance @ Cross Roads  |  |
| Horizontal Clearance @ Cross Roads  |  |
| Provide a note to explain when shoulder widths are wider than standard width (e.g. to mitigate/accommodate SSD or high truck traffic)                   |  |
| Denote elements that require a Design Variation or Exception  |  |
| Toll equipment building and gantry outlines   |  |
| <b>Structural</b>   |  |
| Bridge Description w/ Crossing Information  |  |
| Centerline Construction and/or Baseline Survey  |  |
| Lanes (dimensions width, show cross slope, label bike and HOV lanes)  |  |
| R/W line (label and dimension from Centerline)  |  |
| Shoulder (dimension width, cross slope)   |  |
| Gutter (dimension width)  |  |
| Median (dimensions width, show slopes)  |  |
| Barriers (Graphically show including railing, dimension width, and label)   |  |
| Sidewalk (Graphically show including railing, dimension width, and label)   |  |
| Min Vertical Clearance  |  |
| Provide a note to explain when shoulder widths are wider than standard width (e.g. to mitigate/accommodate SSD or high truck traffic)                   |  |
| Denote elements that require a Design Variation or Exception  |  |
| Express Lane Buffer Widths w/ Express Lane Markers  |  |