

<p style="text-align: center;">Typical Section Package Checklist PPM & TPPPH 16.2.3</p>	<p style="text-align: center;">Done</p>
General	
Requirements	
Change in Number of through lanes	
Shoulder Change from flush to curb or vice versa	
Cross Road change that effects existing structure	
Major Work on existing	
Typical Section Package Signature Sheet	
EOR Digital Seal and Signature w/ applicable Information	
Index of Typical Sections	
Turnpike/FDOT/FHWA Concurrence Signature Blocks	
Design Speed Approval Signature Blocks	
General Cover Sheet	
FPID	
County and Section #	
Project Description	
Functional Classification	
Highway System	
Access Class	
Traffic Data (AADT for Current, Opening and Design Year), Design Speed, Posted Speed; K, D and T Factors	
Truck DDHV	
Potential Exceptions and Variations	
List Major Structures Requiring Independent Structures Design	
List Major Utilities	
General on Typical Sheets	
FPID	
State Project No.	
Fed Aid Project No.	
Work Program Item	
Road Designation	
County Name and Section #	
Limits in Mile Post	
Project Description	

Roadway	
	Design Speed
	Limits of Typical (Stations Limits if available)
	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
	Median (dimensions width, show slopes)
	Centerline Construction and/or Baseline Survey
	Profile Grade Line
	Slopes (dimensions and label)
	Border Width (dimension and label for New Construction)
	Ditch (show typ front and back slope, width and depth)
	Natural Ground Line
	Pavement and Roadbed
	Barriers
	Sidewalk
	Future Lane Width
	AADT
	Clear Zone
	Vertical Clearance @ Cross Roads
	Horizontal Clearance @ Cross Roads
	Denote elements that require a Design Variation or Exception
	Express Lane Buffer Widths w/ Express Lane Markers (when Applicable)
	Provide a note to explain when shoulder widths are wider than standard width (e.g. to mitigate/accommodate SSD or high truck traffic)
Structural	
	Design Speed
	Bridge Description w/ Crossing Information
	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)
	Gutter (dimension width)
	Median (dimensions width, show slopes)
	Centerline Construction and/or Baseline Survey
	Bridge Deck (dimensions)
	Profile Grade Line
	Barriers (Graphically show including railing, dimension width, and label)
	Sidewalk (Graphically show including railing, dimension width, and label)
	Vertical Clearance
	Denote elements that require a Design Variation or Exception
	Express Lane Buffer Widths w/ Express Lane Markers (when Applicable)
	Provide a note to explain when shoulder widths are wider than standard width (e.g. to mitigate/accommodate SSD or high truck traffic)