

Roadway Phase I 30% Check List - Per PPM Vol. 2, Section 2.3.2.1

Key Sheet - Chapter 3

Location Map w/ location of project on map	
All applicable Financial Project ID's, (Federal Funds) notation if applicable	
Exceptions & Equations	
County Name	
State Road Number	
Length of Project Box	
North Arrow and Scale	
Approval Signature Lines	
Railroad Crossings	
Revision Box	
Governing Standards & Specifications Dates	
Project Manager's Name (GEC and FTE)	
Begin and End Project Station and Begin MP and End MP	
Begin and End Bridge Stations	
Consultants Name/Address/Contract Number/ Certificate of Authorization Number and Vendor Number	
Notes to Reviewers (TPPPH Vol. 2, Section 2.3.2)	

Typical Section - Chapter 6

Mainline and Cross Road Typical	
R/W Line	
Special Details	
Traffic Data	

Project Layout - Chapter 9

Plan Profile Sheet Sequence	
Reference Points	

Roadway Plan-Profile - Chapter 10

Plan:

North Arrow and Scale	
Baseline of Survey, Station Equations	
Curve Data (Including Superelevation and Design Speed)	
Existing & Proposed R/W Lines	
Centerline of Construction	
Begin and End Stations: Project, Bridges, Culverts, Exceptions	
Existing Topo & Utilities	
Prelim Horizontal Geometrics/Dimensions	

Profile:

Scale	
Appropriate Existing Utilities	
Bench Mark Info	
Prelim Profile Grade Line	
Equations	
Existing ground line with elevations at end of each sheet	
Begin and End Stations: Project, Bridges, Culverts, Exceptions	

Special Profile - Chapter 11	
Scale	
Ramp profile worksheet including nose sections	
Existing ground lone of intersections	
Preliminary grade line of intersections	
Preliminary Curb Return Profiles	
Back-of Sidewalk Profile - Chapter 12	
Scale	
Begin and end project stations	
Begin and end sidewalk stations	
Cross-Street locations and elevations	
Drainage flow direction arrows	
Mainline equations	
Existing driveway locations and details	
Superelevation Details	
Back-of-sidewalk profile grades and vertical curve information	
Building floor elevations with offset distance left and right	
Grade line notation: specifically the numeric difference relative to roadway profile grade line	
Interchange Layout/Details - Chapter 13	
North Arrow and Scale	
Schematic of traffic flow and volumes	
Proposed bridge limits	
R/W Line	
Prelim Configuration and Geometrics	
Quadrant Identification	
Ramp Labels	
Intersection Layout/Details - Chapter 13	
North Arrow and Scale	
Existing Topo	
R/W Line	
Length of Turn Lane	
Taper Lengths	
Existing Utilities	
Geometric Dimensions(Radii, Offset, Width)	
Cross Sections - Chapter 18	
Scale	
Existing Ground line	
Existing Survey Baseline Elevations	
Stations	
Baseline of Survey labeled	
Existing Utilities	
Proposed Template w/ Elevations at PGL along mainline and cross-streets as necessary	
Temporary Traffic Control Plans - Chapter 19	
Project Specific	
Other worksheets as necessary to convey concept and scope	