

PROJECT NUMBERS ON FINAL PLANS

3-ID

A contract number and TIP number is required on the left-hand margin of the title sheet. Use the TIP number at the begin and end project designations on the title sheet. The TIP number will also be used on the title sheet when listing project lengths. WBS elements and Federal Aid Project numbers are to be shown in the upper right hand title block. An example of the title sheet is shown on 3-1E, F-1. Sheets that follow the title sheet require that only the TIP numbers be shown.

INDEX OF SHEETS

3-1E

FINAL PLAN SHEET ARRANGEMENT
INDEX OF SHEETS

Sheet NumberSheet Description

1	Title Sheet
1A	Index of Sheets, General Notes and List of Standards
1B	Conventional Symbols
1C- Series	Survey Control Sheets
1D- Series	Centerline Coordinate List
2A- Series	Pavement Schedule and Typical Sections
2B- Series	Roadway Details (Produced by Roadway Personnel)
2C- Series	Details not Covered by Roadway (Special Details Produced by Contracts)
2D- Series	Drainage Details
2G- Series	Geotechnical Details
3B- Series	Roadway Summaries (earthwork, guardrail, etc.)
3D- Series	Drainage Summaries
3G- Series	Geotechnical Summaries
3P- Series	Parcel Index Sheets

Example of sheet numbering: 2A-1, 2A-2, 2A-3, etc.

INDEX OF SHEETS3-1E

4	The first plan sheet will always be Number 4. All other plan and profile sheets shall be numbered to fit the project conditions.
TMP-1, TMP-2, etc.	Transportation Management Plans
PMP-1, PMP-2, etc.	Pavement Marking Plans
E-1, E-2, etc.	Electrical Plan
EC-1, EC-2, etc.	Erosion Control Plans
L-1, L-2, etc.	Landscape Plans
SIGN-1, SIGN-2, etc.	Signing Plans
SIG-1, SIG-2, etc.	Signal Plans
UC-1, UC-2, etc.	Utility Construction Plans
UO-1, UO-2, etc.	Utilities by others Plans
X-1A, X-1B, etc.	Cross-Section Summary Sheet
X-1, X-2, etc.	Cross-Sections
C-1, C-2, C-3, etc.	Culvert Plans
S-1, S-2, S-3, etc.	Structure Plans

Do not show total sheet numbers on the plans.