

SHEET NO. 1B	INDEX OF SHEETS
*SHEET NO. 1C	RIGHT OF WAY DATA SHEET
*SHEET NO. 1D	REVISION DATA SHEET
*SHEET NO. 1K	METES & BOUNDS

*Denotes sheets which are not to be printed for construction.

The sheet no. following the last profile sheet is assigned to **Sign** Plans, where applicable. All **sign** plan sheets are assigned one number with the total number of sheets afterwards in parentheses, such as: Sheet No. 8 (1 thru 10).

The next sheet number is assigned to Lighting Plans, similar to "**Sign** Plans".

Signal Plans are numbered next, similar to "**Sign** Plans".

The next sheet number is assigned to Utility Adjustment Plans, see IIM LD-140 where applicable, similar to above.

Bridge Plans will be assigned a Plan No. and Sheet No. by the Structures & Bridge Division. The bridge plans will follow the cross sections and listed as "Special Design Bridge Plan Sheets, "B" No., Plan No. (Number of Sheets)", followed by a brief description.

Any remaining sheets will follow, in order, those listed.

For Federal Projects, the [complete Federal Project Number\(s\)](#) is to be shown on all title sheets.

The total number of cross section sheets is shown below the last listed sheet.

The following notes are to be shown in the upper left portion of the Title Sheet:

For Index Sheets see Sheet 1B.

For IGrds Projects:

THIS PROJECT WAS DEVELOPED UTILIZING THE DEPARTMENT'S
INTERACTIVE GRAPHIC ROADWAY DESIGN SYSTEM (IGrds).
IGrds COMPUTER IDENTIFICATION NO. (PPMS NUMBER) _____.

For non IGrds Projects:

COMPUTER JOB NO. (DRD JOB NUMBER) _____.

#000
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#001
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#002
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#008
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INDEX OF SHEETS

DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT

BRIDGE	STATE	FEDERAL AID		STATE		TOTAL
		PROJECT	BRIDGE	PROJECT	BRIDGE	
1A						1B

- 1 TITLE SHEET
- 1A LOCATION MAP
- 1B INDEX OF SHEETS
- 1C RIGHT OF WAY DATA SHEET / DEMOLITION OF BUILDINGS / CLEARING OF PARCELS
- * 1D REVISION DATA SHEET
- 1E(1-3) SURVEY BASELINES DATA SHEETS AND BENCH MARK DESCRIPTIONS, SURVEY CONTROL SHEET
- 1F ALIGNMENT DATA
- 1G(1-7) SEQUENCE OF CONSTRUCTION
- 1H '95 CADD LEVEL STRUCTURE SHEET

- 2 GENERAL NOTES
- 2A(1-4) TYPICAL SECTION SHEETS
- 2B(1) GRADING DIAGRAM AND SUMMARY
- 2C(1-3) SUMMARY SHEETS
- 2D(1) DRAINAGE SUMMARY
- 2E(1-3) STORMWATER MANAGEMENT BASINS
- 2F(1-39) DETAILS AND INSERTABLE SHEETS
- 2G(1-5) APPROACH SLABS AND ABUTMENT BACKFILL DETAILS
- 2H(1) SPECIAL DESIGN DETAILS
- 2 I NOT INCLUDED
- 2J(1) DETAILS FOR TEMPORARY CAUSEWAY
- 2K(1) PERMANENT PAVEMENT MARKING AND SIGN LAYOUT

- 3 PLAN 1-BI NBL 20-00 TO 24-00
- 3A PLAN 1-BI SBL 20-00 TO 24-00
- 3B PROFILE 1-BI NBL AND SBL 20-00 TO 24-00
- 4 PLAN 1-BI NBL 24-00 TO 28-00
- 4A PLAN 1-BI SBL 24-00 TO 28-00
- 4B PROFILE 1-BI NBL AND SBL 24-00 TO 28-00
- 5 PLAN 1-BI NBL 28-00 TO 32-00
- 5A PLAN 1-BI SBL 28-00 TO 32-00
- 5B PROFILE 1-BI NBL AND SBL 28-00 TO 32-00
- 6 PLAN 1-BI NBL 32-00 TO 36-00
- 6A PLAN 1-BI SBL 32-00 TO 36-00
- 6B PROFILE 1-BI NBL AND SBL 32-00 TO 36-00
- 7 PLAN 1-BI NBL 36-00 TO 40-00
- 7A PLAN 1-BI SBL 36-00 TO 40-00
- 7B PROFILE 1-BI NBL AND SBL 36-00 TO 40-00
- 8 PLAN 1-BI NBL 40-00 TO 44-00
- 8A PLAN 1-BI SBL 40-00 TO 44-00
- 8B PROFILE 1-BI NBL AND SBL 40-00 TO 44-00
- 9 PLAN 1-BI NBL AND SBL 44-00 TO 48-00
- 9A PROFILE 1-BI NBL AND SBL 44-00 TO 48-00

- 105 CROSS SECTIONS

SPECIAL DESIGN BRIDGE B-601, PLAN NO. 284-69 (63 SHEETS)
1-BI NBL OVER BUFFALO CREEK

SPECIAL DESIGN BRIDGE B-602, PLAN NO. 284-70 (49 SHEETS)
1-BI SBL OVER BUFFALO CREEK

* NOT TO BE PRINTED FOR CONSTRUCTION



1B

SUBMITTED BY: [blank]
 DESIGNED BY: [blank]

#FINESSTAMP

FIGURE 2E-15 INDEX SHEET FOR MULTI-PROJECT PLANS