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SD-3	608.04	Sight Distance on Vertical Curves				
30-3	608.05	Sight Distance on Vertical Curves				
SD-4	608.06	Sight Distance on Vertical Curves	New 10/02			
5D-4	608.07	Sight Distance on Vertical Curves	New 10/02			
SD-5	608.08	Sight Distance on Vertical Curves	New 10/02			
50-5	608.09	Sight Distance on Vertical Curves	New 10/02			

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CS-2	701.01	Suggested Drainage Treatment at Beginning of Fills				
CS-2A	701.02	Typical Methods of Grading Side Slopes				
CS-3	701.03	Typical Methods of Grading Side Slopes				
CS-3A	701.04	Typical Methods of Grading Side Slopes				
CS-3B	701.05	Typical Methods of Grading Side Slopes				
CS-4	701.06	Typical Methods of Grading Side Slopes				
CS-4A	701.07	Typical Methods of Grading Side Slopes				
CS-4B	701.08	Typical Methods of Grading Side Slopes				
CS-4C	701.09	Typical Methods of Grading Side Slopes				
CS-4E	701.10	Typical Methods of Grading Side Slopes				
GS-10	702.00	Minimum Design Criteria for Temporary Detour (Maintenance of Traffic)				
GS-11	702.01	Standard Shoulder Design for All Systems Except Local Roads and Streets	7/01			
GS-12	702.02	Standard Shoulder Designs for Local Roads and Streets				
GS-13	702.03	Standard Graded Median Designs				

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	001.01	Highways and Street Conditions				
	801.02	Explanation of Tables and Instructions for use - Urban Condition				
		Explanation of Tables and Instructions for use				
	801.03	- Rural Condition				
	801.04	Explanation of Tables and Instructions for use				
	801.04	- General Condition				
	801.05	Details for Transitioned Baseline Rural				
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	801.06	Conditions and Rural Condition Without Pavement Widening				
	801.07	Details of Superelevation About Baseline				
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	801.09	Example for Four Lane Roadways				
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	801.12	Crown Transition/Crown Runoff (CR) Table	7/01			
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	801.15	Design Superelevation Rates Urban Conditions				
TC-5	801.16	Design Superelevation Rates Rural				
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	801.17	Methodologies for Calculating TC-5 Values				
		for Urban Low-Speed Streets				
	801.18	Methodologies for Calculating TC-5 Values				
	801.19	Calculated TC-5 Examples				
	801.20	Summary of Standard TC-5ULS (Urban Low Speed) Design Factors				
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	801.23	Design Factors for a Design Speed of 30 mph (Urban)				
	801.24	Design Factors for a Design Speed of 35 mph (Urban)				
	801.25	Design Factors for a Design Speed of 40 mph (Urban)				
		Design Factors for a Design Speed of 45 mph				
	801.26	(Urban)				
	801.27	Design Factors for a Design Speed of 50 mph (Urban)				
	801.28	Design Factors for a Design Speed of 55 mph (Urban)				
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	801.30	Design Factors for a Design Speed of 20 mph (Rural)				
	801.31	Design Factors for a Design Speed of 25 mph (Rural)				
	801.32	Design Factors for a Design Speed of 30 mph (Rural)				
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TC-5	801.35	Design Factors for a Design Speed of 45 mph (Rural)				
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	802.01	Transition Curves for Rural and Urban Highways and Street Conditions	New 10/02			
	802.02	Explanation of Tables and Instructions for use - Urban Condition	New 10/02			
	802.03	Explanation of Tables and Instructions for use - Rural Condition	New 10/02			
	802.04	Explanation of Tables and Instructions for use - General Condition	New 10/02			
	802.05	Details for Transitioned Baseline Rural Condition With Pavement Widening	New 10/02			
	802.06	Details for Non-Transitioned Baseline Urban Conditions and Rural Condition Without Pavement Widening	New 10/02			
	802.07	Details of Superelevation About Baseline	New 10/02			
TC-5.01	802.08	Details of Superelevation About Baseline	New 10/02			
	802.09	Example for Four Lane Roadways	New 10/02			
	802.10	Cross Section - Four Lane Roadway	New 10/02			
	802.11	Method of Applying TC-5.01 on Compound Curves Rural Condition With Pavement Widening	New 10/02			
	802.12	Method of Applying TC-5.01 on Reverse Curves Rural Condition With Pavement Widening	New 10/02			
	802.13	Method of Applying TC-5.01 on Compound Curves Urban & Rural Condition Without Pavement Widening	New 10/02			
	802.14	Method of Applying TC-5.01 on Reverse Curves Urban & Rural Condition Without Pavement Widening	New 10/02			

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	802.15	Blank Sheet				
	802.16	Crown Transition/Crown Runoff (CR) Table	New 10/02			
	802.17	Table 1	New 10/02			
	802.18	Table 2	New 10/02			
	802.19	Design Superelevation Rates Urban Conditions	New 10/02			
	802.20	Design Superelevation Rates Rural Conditions	New 10/02			
	802.21	Methodologies for Calculating TC-5.01 Values for Urban Low-Speed Streets	New 10/02			
	802.22	Methodologies for Calculating TC-5.01 Values	New 10/02			
	802.23	Calculated TC-5.01 Examples	New 10/02			
	802.24	Summary of Standard TC-5.01 ULS (Urban Low Speed) Design Factors	New 10/02			
	802.25	Design Factors for a Design Speed of 20 mph (Urban)	New 10/02			
	802.26	Design Factors for a Design Speed of 25 mph (Urban)	New 10/02			
	802.27	Design Factors for a Design Speed of 30 mph (Urban)	New 10/02			
	802.28	Design Factors for a Design Speed of 35 mph (Urban)	New 10/02			
	802.29	Design Factors for a Design Speed of 40 mph (Urban)	New 10/02			
TC-5.01	802.30	Design Factors for a Design Speed of 45 mph (Urban)	New 10/02			
	802.31	Design Factors for a Design Speed of 50 mph (Urban)	New 10/02			
	802.32	Design Factors for a Design Speed of 55 mph (Urban)	New 10/02			
	802.33	Design Factors for a Design Speed of 60 mph (Urban)	New 10/02			
	802.34	Design Factors for a Design Speed of 20 mph (Rural)	New 10/02			
	802.35	Design Factors for a Design Speed of 25 mph (Rural)	New 10/02			
	802.36	Design Factors for a Design Speed of 30 mph (Rural)	New 10/02			
	802.37	Design Factors for a Design Speed of 35 mph (Rural)	New 10/02			
	802.38	Design Factors for a Design Speed of 40 mph (Rural)	New 10/02			
	802.39	Design Factors for a Design Speed of 45 mph (Rural)	New 10/02			
	802.40	Design Factors for a Design Speed of 50 mph (Rural)	New 10/02			
	802.41	Design Factors for a Design Speed of 55 mph (Rural)	New 10/02			
	802.42	Design Factors for a Design Speed of 60 mph (Rural)	New 10/02			

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		Design Factors for a Design Speed of 65 mph (Rural)				
	802.44	Design Factors for a Design Speed of 70 mph (Rural)	New 10/02			

# Appendix

Standard	Page	Title	Revised	Revised	Revised	Revised
	∧_1	Conversion Table - Inches and Fractions of an Inch in Decimals of a Foot				
	A-2	Standard Reinforcing Bars				
	A-3	Parabolic Vertical Curve Computations				
	A-4	Metric Conversion Factors				