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MB-8	501.47	Concrete Median Barrier	VOID 1/1/2000						
	501.48	Concrete Median Barrier							
MB-8A	501.49	Concrete Median Barrier Type I, II, Or III	8/97						MSD1954A
	501.50	Concrete Median Barrier Type I, II, Or III							
MB-9	501.51	Cast In Place concrete Median Barrier	VOID 1/1/2000						
MB-9PC	501.52	Precast Concrete Median Barrier	VOID 1/1/2000						
MB-9A	501.53	Cast In Place Concrete Median Barrier 3.65 m Terminal Section	8/97						MSD1676A
MB-9A PC	501.54	Precast Concrete Median Barrier 3.65 m Terminal Section	8/97						MSD1676A

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MB-10	501.55	Traffic Barrier Service Concrete Parapet (Single Face)	VOID 1/1/2000						
	501.56	Traffic Barrier Service Concrete Parapet (Single Face)	8/97	VOID 1/1/2000					
MB-10A	501.57	Traffic Barrier Service Concrete Parapet (Single Face)	4/98	7/02					MSD1276A
	501.58	Traffic Barrier Service Concrete Parapet (Single Face)	8/97	4/98	7/02				
MB-11	501.59	Traffic Barrier Service Concrete Parapet (Double Face)	VOID 1/1/2000						
	501.60	Traffic Barrier Service Concrete Parapet (Double Face)							
	501.61	Traffic Barrier Service Concrete Parapet (Double Face)							
MB-11A	501.62	Traffic Barrier Service Concrete Parapet (Double Face)	12/99						MSD1165A
	501.63	Traffic Barrier Service Concrete Parapet (Double Face)							
MB-12A, 12B, 12C	501.64	Concrete Median Barrier (Tall Wall)	2/01						MA96
	501.65	Concrete Median Barrier (Tall Wall)							
MB-13	501.66	Concrete Median Barrier (Tall Wall) Type I, II Or III	8/97	2/01					MA104
	501.67	Concrete Median Barrier (Tall Wall) Type I, II Or III	2/01						
MB-INS	501.68	Precast Concrete Median Barrier-Positive Connection Options	8/97	3/98	12/99				MA105
	501.69	Precast Concrete Median Barrier-Positive Connection Options	3/98						
	501.70	Buffing Traffic Barrier Service to Single Face Parapet Service	8/00	7/02					MSD2063A
	501.71	Buffing Traffic Barrier Service to Single Face Parapet Service		7/02					
FOA-CZ	501.72	Fixed Object Attachment for Construction Zones	New 3/03						MA147

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FE-W1, W2	502.02	Woven Wire Fence							
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FE-CL	502.04	Chain Link Fence							
FE-G	502.05	Gates							
FE-4	502.06	Water Gates in Fence Lines							
FE-6	502.07	Fence Grounding							
RM-1	503.01	Right Of Way Monument							
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	601.02	Quantities							
S-2	601.03	Concrete Steps For 2: 1 Slopes	7/02						MA144
	601.04	Quantities							
HR-1	601.05	Handrail							
LR-1	601.06	Small Boat Launching Ramp							
SP-1	601.07	Settlement Plate							
SI-1, 2, 3	602.01	Standard Plan for Sign Islands							
PE-1	602.02	Private Entrances	09/01/97						
CR-1	602.03	Maintenance Crossover							
RFD-1	603.01	Standard Mailbox							
G-3	604.01	Precast Concrete Cattle Guard							
G-3A	604.02	Precast Concrete Cattle Guard							
NG-1	605.01	Storage Facility for Nuclear Guage	5/99						MSD2330

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SS-1	607.01	Method of Setting & Marking Slope Stakes							
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SD-4	608.06	Sight Distance on Vertical Curves	New 10/02						
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SD-5	608.08	Sight Distance for Crossovers	New 10/02						
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CS-2A	701.02	Suggestions for Grading Side Slopes and Roadways							
CS-3	701.03	Method of Grading Side Slopes							
CS-3A	701.04	Method of Grading Side Slopes							
CS-3B	701.05	Method of Grading Side Slopes							
CS-4	701.06	Method of Grading Side Slopes							
CS-4A	701.07	Method of Grading Side Slopes							
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	801.03	Explanation of Tables and Instructions for Use Rural Conditions	8/97						
	801.04	Explanation of Tables and Instructions for Use General Conditions	8/97						
	801.05	Details for Transitioned Baseline – Rural Condition Only (R<850 m)	8/97						
	801.06	Profile of Transition for Non-Transitioned Baseline – Rural Condition Only (R>850 m)	8/97						
	801.07	Profile of Transition for Non-Transitioned Baseline – Urban Conditions Only	8/97						
	801.08	Details of Superelevation About Baseline	8/97						
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	801.18	Summary of Std. TC-5ULS (Urban Low Speed) Design Factors							
	801.19	Design Factors for a Design Speed of 30 km/h (Urban)	8/97						
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	801.26	Design Factors for a Design Speed of 30 km/h (Rural)	8/97						
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	801.28	Design Factors for a Design Speed of 50 km/h (Rural)	8/97						
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	801.34	Design Factors for a Design Speed of 110 km/h (Rural)	8/97						
	801.35	IGRDS Methodologies for Calculating TC-5 Values	New 8/97						
	801.36	Calculated TC-5 Examples Using IGRDS Methodologies	New 8/97						
TC-5.01	802.01	Summary of Std. TC-5ULS (Urban Low Speed) Design Factors – Standard Symbols	New 10/02						
	802.02	Explanation of Tables and Instructions for Use Urban Conditions	New 10/02						
	802.03	Explanation of Tables and Instructions for Use Rural Conditions	New 10/02						
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	802.05	Details for Transitioned Baseline – Rural Condition with Pavement Widening	New 10/02						
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	802.07	Details of Superelevation About Baseline	New 10/02						
	802.08	Details of Superelevation About Baseline	New 10/02						
	802.09	Example for Four Lane Roadways	New 10/02						
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	802.13	Method of Applying TC-5.01 on Compound Curves Urban & Rural Conditions Without Pavement Widening	New 10/02	3/03					
	802.14	Method of Applying TC-5.01 on Reverse Curves Urban & Rural Conditions Without Pavement Widening	New 10/02	3/03					
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	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						
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	802.20	Blank Sheet	New 10/02						
	802.21	Methodologies for Calculation TC-5.01 Values for Urban Low-Speed Streets	New 10/02						
	802.22	Methodologies for Calculation TC-5.01 Values	New 10/02	3/03					
	802.23	Calculated TC-5.01 Examples	New 10/02						
	802.24	Summary of Std. TC-5.01ULS (Urban Low Speed) Design Factors	New 10/02						
	802.25	Transition Curves – Urban (30 km/h Design Speed)	New 10/02						
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	802.30	Transition Curves – Urban (80 km/h Design Speed)	New 10/02						
	802.31	Transition Curves – Urban (90 km/h Design Speed)	New 10/02						
	802.32	Transition Curves – Rural (30 km/h Design Speed)	New 10/02	3/03					
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	802.34	Transition Curves – Rural (50 km/h Design Speed)	New 10/02	3/03					
	802.35	Transition Curves – Rural (60 km/h Design Speed)	New 10/02	3/03					
	802.36	Transition Curves – Rural (70 km/h Design Speed)	New 10/02	3/03					
	802.37	Transition Curves – Rural (80 km/h Design Speed)	New 10/02	3/03					
	802.38	Transition Curves – Rural (90 km/h Design Speed)	New 10/02	3/03					
	802.39	Transition Curves – Rural (100 km/h Design Speed)	New 10/02	3/03					
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	A-1	Metric Rebars, Standardized On Normal Diameters							
	A-2	Parabolic Vertical Curve Computations							
	A-3	Conversion Factors							