Standard	Page	Title	Revised	Revised	Revised	Revised
NG-1	605.01	Storage Facility for Nuclear Gauge	2/06			
RU-1	606.01	Methods of Undercutting Rock				
SS-1	607.01	Standard Method of Setting and Marking Slope Stakes				
SD-1	608.01	Sight Distances on Horizontal Curves Height of Eye 3.5 Feet; Height of Object 0.5 and 4.25 Feet	2/06			
SD-2	608.02	Sight Distance on Vertical Curves				
SD-2	608.03	Sight Distance on Vertical Curves				
SD-3	608.04	Sight Distance on Vertical Curves				
	608.05	Sight Distance on Vertical Curves				
SD-4	608.06	Stopping Sight Distance on Crest Vertical Curves	New 10/02	2/06		
	608.07	Stopping Sight Distance on Crest Vertical Curves	New 10/02	2/06		
SD-5	608.08	Passing Sight Distance on Crest Vertical Curves	New 10/02	2/06		
	608.09	Passing Sight Distance on Crest Vertical Curves	New 10/02	2/06		

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CS-1, 1A	701.00	Typical Methods of Grading Side Slopes				
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)	3/03			
GS-11	702.01	Standard Shoulder Design for All Systems Except Local Roads and Streets	7/01	3/03		
GS-12	702.02	Standard Shoulder Designs for Local Roads and Streets	3/03			
GS-13	702.03	Standard Graded Median Designs				