

## RE (English)

### Traffic Barriers

RE-1-2	Void
RE-2A	Formed Steel W-Beam Railing Terminal Sections
RE-2B	Formed Steel Beam Railing Transition and Terminal Sections (Thrie Beam)
RE-3	Void
RE-3A	Permanent Road Closure (Rural)
RE-3B	Permanent Road Closure (Urban)
RE-4-6	Void
RE-7	Delineators and Object Markers
RE-8-12	Void
RE-12A	Formed Steel Beam Guardrail and Posts for Blocked-Out Guardrail (W-Beam)
RE-12B	Formed Steel Beam Guardrail and Posts for Blocked-Out Guardrail (Thrie-Beam)
RE-12C	Steel Guardrail Post and Wood Blockouts
RE-13-26B	Void
RE-27-27A	Void
RE-27B	Details of Thrie Beam Guardrail Bridge Connection
RE-28-29	Void
RE-29A	Cable Guardrail End Anchorage
RE-29B	Void
RE-29C	Cable Guardrail
RE-30-33	Void
RE-33A	Beam Guardrail End Anchorage (W-Beam)
RE-33B	Beam Guardrail End Anchorage (Thrie Beam)
RE-34-36	Void
RE-37	Guardrail Special Post Adapter Unit
RE-38-44	Void
RE-44A	44" Concrete Median Barrier (Full Section)
RE-44B	Void
RE-44C	44" Concrete Barrier
RE-44D	Void
RE-44E	34" Concrete Barrier
RE-44F	34" Concrete Barrier for Use with Reinforced Paved Shoulder
RE-44F(1)	Void
RE-44F(2)	Void
RE-44G	34" to 44" Concrete Barrier Transition Section
RE-44H	Concrete Barrier End Section
RE-44J	Reinforced Paved Shoulder for Concrete Barrier
RE-46	Details of Concrete Approach Barrier (35 MPH or Less)
RE-47	Type 3 Object Marker

RE-48	Void
RE-48A	Details of Marker and Delineator Placement (At Bridges)
RE-48B	Details of Marker and Delineator Placement (At Side Obstacles)
RE-49-52	Void
RE-53	Void
RE-54	Void
RE-54A	Guardrail Installations (Side Obstacle, Two-Way Protection) 6'-3" Post Spacing at Obstacle
RE-54B	Guardrail Installations (Side Obstacle, Two-Way Protection) 3'-1.5" Post Spacing at Obstacle
RE-55	Void
RE-55A	Guardrail Installations (Side Obstacle, One-Way Protection) 6'-3" Post Spacing at Obstacle
RE-55B	Guardrail Installations (Side Obstacle, One-Way Protection) 3'-1.5" Post Spacing at Obstacle
RE-56	Void
RE-57-62	Void
RE-63	Guardrail Installation (Railroad Signal)
RE-64A	Guardrail Installation Bridge Ends (Full Shoulder Width Bridge)
RE-64A(1)	Void
RE-64A(2)	Void
RE-64B	Guardrail Installations at Bridge Ends (Less Than Full Shoulder Width Bridge)
RE-65	Void
RE-65A	Void
RE-65B	Guardrail Installations with Concrete Barrier
RE-66A	Void
RE-66B	Void
RE-66C	W-Beam Guardrail Installation Spanning Culvert 24'-4" Maximum Culvert Width
RE-67	Void
RE-68	Steel Beam Guardrail Standard Transition Section (STS)
RE-69	Void
RE-69A	Guardrail Installation Connection to Bridge Endpost or Concrete Barrier
RE-69B	Guardrail Installation Connection to Retrofit Bridge Endposts
RE-69C	Guardrail Installation Connection to Existing Endposts
RE-70(1-3)	Void
RE-71	Temporary Barrier Rail (Precast Concrete)
RE-72	Void
RE-73	Void
RE-74	Side Obstacle Protection with Concrete Barrier and Guardrail
RE-74A	Void
RE-74B	Void
RE-75	Void
RE-76	Guardrail Terminal (FLEAT-350)

RE-80(1) Void  
RE-80(2) Void  
RE-84 Cable/W-Beam Guardrail Crossover  
RE-85(1) Void  
RE-85(2) Void  
RE-85 Temporary Crash Cushions - Sand Barrel Details  
RE-86(1) Void  
RE-86(2) Void  
RE-87 Void  
RE-88 High Tension Cable Guardrail  
RE-89 Temporary Barrier Rail (Steel)

RA Storm and Sanitary Sewer Structures  
RB Miscellaneous Construction  
RC Roadside Development and Erosion Control  
RD Signs  
RE Traffic Barriers  
RF Drainage  
RG Pavement Widening and Resurfacing  
RH Rigid Pavement  
RJ Flexible Pavement  
RK Bridge Approach Pavement  
RL Earthwork  
RM Signals and Lighting  
RP Roadway Superelevation  
RR Pavement Rehabilitation  
RV Ramp and Median Crossover Geometrics  
SI Signs  
SW Sanitary and Storm Sewer  
TC Traffic Control  
WM Water Main