

RE (Metric)

Traffic Barriers

RE-1-2m	Void
RE-2Am	Formed Steel Beam Railing Terminal Sections
RE-2Bm	Formed Steel Beam Railing Transition and Terminal Sections (Thrie Beam)
RE-3m	Void
RE-3Am	Permanent Road Closure (Rural)
RE-3Bm	Permanent Road Closure (Urban)
RE-4-6m	Void
RE-7m	Delineators and Object Markers
RE-8-12m	Void
RE-12Am	Formed Steel Beam Guardrail and Posts for Blocked-Out Guardrail (W-Beam)
RE-12Bm	Formed Steel Beam Guardrail and Posts for Blocked-Out Guardrail (Thrie-Beam)
RE-12Cm	Steel Guardrail Post and Blockouts
RE-13-27Am	Void
RE-27Bm	Details of Thrie Beam Guardrail Bridge Connection
RE-28-29m	Void
RE-29Am	Void
RE-29Bm	Void
RE-29Cm	Void
RE-30-33m	Void
RE-33Am	Beam Guardrail End Anchorage (W-Beam)
RE-33Bm	Beam Guardrail End Anchorage (Thrie-Beam)
RE-34-36m	Void
RE-37m	Guardrail Special Post and Adapter Unit
RE-38-44m	Void
RE-44Am	1120 mm Concrete Median Barrier (Full Section)
RE-44Cm	Void
RE-44Em	Void
RE-44F(1)m	Void
RE-44F(2)m	Void
RE-44Gm	Void
RE-44Hm	Void
RE-46m	Details of Concrete Approach Barrier (35 MPH or less)
RE-47m	Type 3 Object Marker
RE-48m	Void
RE-48Am	Details of Marker and Delineator Placement (At Bridges)
RE-48Bm	Details of Marker and Delineator Placement (At Side Obstacles)
RE-49-54m	Void
RE-54Am	Guardrail Installations (Side Obstacle, Two-Way Protection) 1.905 m Post Spacing at Obstacle

RE-54Bm Guardrail Installations (Side Obstacle, Two-Way Protection) 0.953
m Post Spacing at Obstacle

RE-55m Void

RE-55Am Guardrail Installations (Side Obstacle, One-Way Protection) 1.905
m Post Spacing at Obstacle

RE-55Bm Guardrail Installations (Side Obstacle, One-Way Protection) 0.953
m Post Spacing at Obstacle

RE-56-62m Void

RE-63m Guardrail Installation (Railroad Signal)

RE-64Am Guardrail Installation Bridge Ends (Full Shoulder Width Bridge)

RE-64A(1)m Void

RE-64A(2)m Void

RE-64Bm Guardrail Installations (Bridge Ends) (Less Than Full Shoulder
Width Bridge)

RE-65m Void

RE-65Am Void

RE-65Bm Guardrail Installations with Concrete Barrier

RE-66Am Void

RE-66Bm Void

RE-66Cm W-Beam Guardrail Installation Spanning Culvert - 7.42 m
Maximum Culvert Width

RE-67m Void

RE-68m Steel Beam Guardrail Standard Transition Section (STS)

RE-69m Void

RE-69Am Guardrail Installation Connection to Bridge End Post or Concrete
Barrier

RE-69Bm Guardrail Installation Connection to Retrofit Bridge End Post

RE-69Cm Guardrail Installation Connection to Existing Endposts

RE-70(1-3)m Void

RE-71m Void

RE-71(1)m Void

RE-71(2)m Void

RE-71(3)m Void

RE-71(4)m Void

RE-72m Void

RE-73m Void

RE-74m Side Obstacle Protection with Concrete Barrier and Guardrail

RE-74Am Void

RE-74Bm Void

RE-75m Void

RE-76m Beam Guardrail Terminal (FLEAT-350)

RE-80(1)m Void

RE-80(2)m Void

RE-84(1)m Cable/W-Beam Guardrail Crossover (Sheet 1 of 2)

RE-84(2)m Cable/W-Beam Guardrail Crossover (Sheet 2 of 2)

RE-85(1)m Temporary Crash Cushions - Sand Barrel Details (Sheet 1 of 2)

RE-85(2)m Temporary Crash Cushions - Sand Barrel Details (Sheet 2 of 2)
RE-86(1)m Void
RE-86(2)m Void
RE-87m Void

RAm Storm and Sanitary Sewer Structures
RBm Miscellaneous Construction
RCm Roadside Development and Erosion Control
RDm Signs (Use English Versions)
REm Traffic Barriers
RFm Drainage (Use English Versions)
RGm Pavement Widening and Resurfacing
RHm Rigid Pavement
RJm Flexible Pavement
RKm Bridge Approach Pavement
RLm Earthwork
RMm Signals and Lighting
RPm Roadway Superelevation
RRm Pavement Rehabilitation (English Versions)
RVm Ramp and Median Crossover Geometrics
TCm Traffic Control (Use English Versions)