

RL (Metric)

Earthwork

RL-1m	Void
RL-1Am	Details of Excavation and Rebuilding Embankments
RL-1Bm	Details of Embankment (Allowable Placement of Unsuitable Material)
RL-2m	Void
RL-2Am	Details of Embankment (Subgrade Treatment, Moisture and Density Control and Special Compaction)
RL-2Bm	Void
RL-3m	Details for Standard Wing Dikes
RL-4m	Ditch Blocks and Dikes
RL-5m	Void
RL-6m	Settlement Plate
RL-7m	Safety Ramp
RL-8m	Rural Entrance
RL-9m	Temporary Erosion Control Measures
RL-10-11m	Void
RL-12m	Special Shaping at Median Obstacles
RL-13m	Details for Special Grading at Side Piers
RL-14m	Void
RL-14A(1)m	Guardrail Grading (Sheet 1 of 2)
RL-14A(2)m	Guardrail Grading (Sheet 2 of 2)
RL-14Bm	Guardrail Grading (Barnroof Section)
RL-15m	Bridge Berm Grading with Recoverable Slope
RL-16m	Void
RL-17m	Bridge Berm Grading (Barnroof Section) without Recoverable Slope
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)