

## RV (Metric)

### Ramp and Median Crossover Geometrics

RV-4m	Deceleration Taper for 4.8 m Exit Ramp
RV-5m	Acceleration Taper for 4.8 m Entrance Ramp
RV-8m	Deceleration Taper for 5.5 m Exit Loop
RV-9m	Acceleration Taper for 5.5 m Entrance Loop
RV-10m	Jointing Details for 4.8 m Exit and Entrance Ramp
RV-11m	Jointing Details for 5.5 m Exit and Entrance Ramp
RV-12Am	Median Crossover (15.24 m Median)
RV-12Bm	Median Crossover (15.24 m Median) 4.8 m Wide 1 Lane
RV-12Cm	Median Crossover (15.24 m Median) 8.4 m Wide 2 Lane
RV-13Am	Median Crossover (19.51 m Median)
RV-13Bm	Median Crossover (19.51 m Median) 4.8 m Wide 1 Lane
RV-13Cm	Median Crossover (19.51 m Median) 8.4 m Wide 2 Lane
RV-14Am	Median Crossover (20.8 m Median)
RV-14Bm	Median Crossover (20.8 m Median) 4.8 m Wide 1 Lane
RV-14Cm	Median Crossover (20.8 m Median) 8.4 m Wide 2 Lane

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)