

## RM (Metric)

### Signals and Lighting

RM-1-22Bm	Void
RM-31m	Location Details for Poles on Transformer Bases (Roadway Lighting)
RM-32m	Location Details for Poles on Slip Bases (Roadway Lighting)
RM-33m	Electrical Installation Details (Roadway Ducts)
RM-34Am	Electrical Installation Details via Handhole (Slip Base)
RM-34Bm	Electrical Installation Details (Transformer Base)
RM-35m	Control Station Details (Pole-Mounted)
RM-36m	Control Station Details (Pad-Mounted)
RM-38m	Junction Box (Fiber Reinforced Concrete)
RM-39m	Light Pole Footings
RM-40m	Cable Splices and Connectors
RM-41m	Underdeck Lighting (High Pressure Sodium Luminaire)
RM-42m	Precast Handhole
RM-43m	Transformer Base (Cast Aluminum)
RM-44m	Void
RM-45m	Void
RM-46m	Slip-Base for Light Poles
RM-47m	Footing for Slip-Base Light Poles
RM-48m	Temporary Floodlighting
RM-49m	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)