

RM (English)

Signals and Lighting

RM-1-22B	Void
RM-31	Location Details for Poles on Transformer Bases (Roadway Lighting)
RM-32	Location Details for Poles on Slip Bases (Roadway Lighting)
RM-33	Electrical Installation Details (Roadway Ducts)
RM-34A	Electrical Installation Details via Handhole (Slip-Base)
RM-34B	Electrical Installation Details (Transformer Base)
RM-35	Control Station Details (Pole-Mounted)
RM-36	Control Station Details (Pad-Mounted)
RM-37	Junction Box (Cast Iron)
RM-38	Junction Box (Fiber Reinforced Concrete)
RM-39	Light Pole Footings
RM-40	Cable Splices and Connectors
RM-41	Underdeck Lighting (High Pressure Sodium Luminaire)
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RM-43	Transformer Base (Cast Aluminum)
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RM-45	Void
RM-46	Slip-Base for Light Poles
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RM-48	Temporary Floodlighting
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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