

RF (English)

Drainage

RF-1	Concrete Culvert Pipe
RF-2	Construction of Type "C" Concrete Adaptors for Pipe Culvert Connections
RF-3	Concrete Aprons
RF-4	Void
RF-5	Metal Pipe Aprons and Beveled Ends
RF-6	Void
RF-7	Corrugated Metal Type "A" Diaphragm
RF-8	Precast Stock Pass
RF-9-12	Void
RF-13	Pipe Bends and Half Pipe
RF-14	Connected Pipe Joints
RF-15-19	Void
RF-19A	Subdrains for Fill or Foundation Drainage (Standard)
RF-19B	Subdrains Standard (Farm Tile Replacement)
RF-19C	Subdrains (Longitudinal)
RF-19D	Void
RF-19E	Outlets for Longitudinal, Transverse, and Backslope Subdrains
RF-19F	Subdrain Outlets (Standard Subdrain, Pressure Release and Special)
RF-20	Void
RF-21	Culvert Pipe Tee Sections
RF-22	Void
RF-23-25	Void
RF-26	Pipe Apron Guard
RF-27	Void
RF-30A	Culvert (Bedding and Backfill)
RF-30B	Pipe Culvert (Cover and Camber)
RF-30C	Pipe Culvert (Installation Details)
RF-31	Depth of Cover Tables for Concrete Pipe
RF-32	Depth of Cover Tables for Corrugated Pipe
RF-33-37	Void
RF-38	Intake for Bridge End Drain
RF-39	Sod Flume for Bridge End Drain
RF-40	Rock Flume for Bridge End Drain
RF-41	Concrete Arch Pipe
RF-42	Concrete Arch Aprons
RF-43	Metal Arch Aprons (for Corrugated Metal Pipe)
RF-44	Metal Safety Slope Apron - 6:1 Slope
RF-45	Void
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