## RF series changed to DR (Drainage) series

Old	Title	New	Title
RF-2	Construction of Type 'C' Concrete Adaptors for Pipe Connections	DR-122	Construction of Type "C" Concrete Adaptors for Pipe Culvert Connections
RF-3	Concrete Aprons	DR-201	Concrete Aprons
RF-5	Metal Pipe Aprons and Beveled Ends	DR-203	Metal Pipe Aprons and Beveled Ends
RF-7	Corrugated Metal Type 'A' Diaphragm	DR-501	Corrugated Metal Type "A" Diaphragm
RF-8	Precast Stockpass	Detail 510-04	Precast Stock Pass Extension
RF-13	Pipe Bends and Half Pipe	DR-141	Pipe Bends and Half Pipe
RF-14	Connected Pipe Joints	DR-121	Connected Pipe Joints
RF-19A	Subdrains for Fill or Foundation Drainage (Standard)	DR-301	Subdrains for Fill or Foundation Drainage (Standard)
RF-19B	Subdrains Standard (Farm Tile Replacement)	DR-302	Subdrains Standard (Farm Tile Replacement)
RF-19C	Subdrains (Longitudinal)	DR-303	Subdrains (Longitudinal)
RF-19E	Outlets for Longitudinal, Transverse and Backslope Subdrains	DR-304	Outlets for Longitudinal, Transverse and Backslope Subdrains
RF-19F	Subdrain Outlets (Standard Subdrain, Pressure Release and Special)	DR-305	Subdrain Outlets (Standard Subdrain, Pressure Release and Special)
RF-21	Culvert Pipe Tee Sections	DR-142	Culvert Pipe Tee Sections
RF-26	Pipe Apron Guard	DR-213	Pipe Apron Guard
RF-27	Beveled Pipe and Guard	DR-212	Beveled Pipe and Guard
RF-29	Safety Grates for Box Culverts	DR-503	Safety Grates for Box Culverts
RF-30A	Pipe Culvert (Bedding and Backfill)	DR-101	Pipe Culvert (Bedding and Backfill)
RF-30B	Pipe Culvert (Cover and Camber)	DR-102	Pipe Culvert (Cover and Camber)
RF-30C	Pipe Culvert (Installation Details)	DR-103	Pipe Culvert (Installation Details)
RF-30D	Box Culvert (Backfill)	DR-111	Box Culvert (Backfill)
RF-31	Depth of Cover Tables for Concrete Pipe	DR-104	Depth of Cover Tables for Concrete and Corrugated Pipe
RF-32	Depth of Cover Tables for Corrugated Pipe	DR-104	Depth of Cover Tables for Concrete and Corrugated Pipe
RF-38	Intake for Bridge End Drain	SW-538	Intake for Bridge End Drain
RF-39	Scour Protection for Bridge End Drain	DR-401	Scour Protection for Bridge End Drain
RF-40	Rock Flume for Bridge End Drain	DR-402	Rock Flume for Bridge End Drain
RF-42	Low Clearance Concrete Pipe Aprons	DR-202	Low Clearance Concrete Pipe Aprons
RF-43	Metal Arch Aprons (for Corrugated Metal Pipe)	DR-204	Metal Arch Aprons (for Corrugated Metal Pipe)
RF-44	Metal Safety Slope Apron 6:1 Slope	DR-211	Metal Safety Slope Apron 6:1 Slope
RF-45	Slotted Drain for Median Crossovers	DR-502	Slotted Drain for Median Crossovers

## RK series changed to BR (Bridge Approach Pavement) series

Old	Title	New	Title
RK-16	Bridge Approach Details (In Conjunction with Bridge Deck Overlay)	BR-112	Bridge Approach Details (in Conjunction with Bridge Deck Overlay)
RK-17	PCC Overlay of Reinforced Bridge Approach Section	BR-111	PCC Overlay of Reinforced Bridge Approach Section
RK-18	Bridge Approach Details (Secondary Roads)	BR-121	Bridge Approach Details (Secondary Roads)
RK-19A	Bridge Approach Section (General Details)	BR-101	Bridge Approach Section (General Details)
RK-19B	Bridge Approach Section (Two-Lane) (Abutting PCC Pavement)	BR-102	Bridge Approach Section (Two-Lane, Abutting PCC Pavement)
RK-19C	Bridge Approach Section (Two-Lane for Bridge Reconstruction, PCC Pavement)	BR-103	Bridge Approach Section (Two-Lane for Bridge Reconstruction, PCC Pavement)
RK-19F	Bridge Approach Section (At Existing Bridges, PCC Pavement)	BR-104	Bridge Approach Section (at Existing Bridges, PCC Pavement)
RK-19G	Bridge Approach Section (Two-Lane, HMA Pavement)	BR-105	Bridge Approach Section (Two-Lane, HMA Pavement)
RK-19H	Bridge Approach Section (Two-Lane for Bridge Reconstruction, HMA Pavement)	BR-106	Bridge Approach Section (Two-Lane for Bridge Reconstruction, HMA Pavement)
RK-19J	Bridge Approach Section (At Existing Bridges, PCC Pavement)	BR-107	Bridge Approach Section (at Existing Bridges, HMA Pavement)
RK-20	Double Reinforced 12" Approach	BR-203	Double Reinforced 12" Approach
RK-21	Bridge Approach (Abutting PCC or Composite Pavement)	BR-211	Bridge Approach (Abutting PCC or Composite Pavement)
RK-22	Bridge Approach (Abutting HMA Pavement)	BR-212	Bridge Approach (Abutting HMA Pavement)
RK-23	Bridge Approach (Multi-lane, Curbed Roadway)	BR-231	Bridge Approach (Multi-Lane, Curbed Roadway)
RK-25	Double Reinforced 10" Approach	BR-201	Double Reinforced 10" Approach
RK-26	Double Reinforced 10" Approach With Variable Depth Paving Notch	BR-202	Double Reinforced 10" Approach with Variable Depth Paving Notch
RK-27	Double Reinforced 12" Approach With Variable Depth Paving Notch	BR-204	Double Reinforced 12" Approach with Variable Depth Paving Notch
RK-30	Bridge Approach (Abutting Pavement)	BR-213	Bridge Approach (Abutting Pavement)

## 1000 series changed to DR (Drainage) series

Old	Title	New	Title
1101	Pipe Culvert	DR-601	Reinforced Concrete Pipe Culvert
1102	Pipe Culvert with Tees	DR-602	Reinforced Concrete Pipe Culvert with Tees
1201	Pipe Culvert Letdown Structure	DR-611	Reinforced Concrete Pipe Culvert Letdown Structure
1202	Apron Tee Inlet	DR-612	Apron Tee Inlet
1301	Pipe Extension	DR-621	Pipe Extension
1302	Pipe Extension Horizontal Bend One or Both Ends	DR-622	Pipe Extension Horizontal Bend One or Both Ends
1303	Pipe Extension with Flume	DR-623	Pipe Extension with Flume
1304	Pipe Extension Horizontal Bend with Flume	DR-624	Pipe Extension Horizontal Bend with Flume
1305	Pipe Extension Letdown Structure with Metal Apron	DR-625	Pipe Extension Letdown Structure with Metal Apron
1306	Pipe Extension - Adding Lanes	DR-626	Pipe Extension - Adding Lanes
1307	Pipe Extension Horizontal Bend - Adding Lanes	DR-627	Pipe Extension Horizontal Bend - Adding Lanes
1308	Pipe Extension Both Ends Horizontal Bend (Optional) - Adding Lanes	DR-628	Pipe Extension Both Ends Horizontal Bend (Optional) - Adding Lanes
1309	Pipe Exension Letdown Structure Horizontal Bend (Optional) - Adding Lanes	DR-629	Pipe Extension Letdown Structure Horizontal Bend (Optional) - Adding Lanes
1401	Corrugated Pipe Letdown Structure Single Elbow	DR-631	Corrugated Pipe Culvert Letdown Structure with Single Elbow
1403	Corrugated Pipe Letdown Structure Double Elbow	DR-632	Corrugated Pipe Culvert Letdown Structure with Double Elbow
1407	Detail of Special End Wall	DR-205	Concrete Apron with End Wall
1501	Corrugated Pipe - Concrete Letdown Structure with Metal Apron	DR-641	Concrete/Corrugated Pipe Culvert Letdown Structure with Metal Apron
1502	Apron Tee Inlet	DR-642	Apron Pipe Tee Inlet
1503	Concrete Pipe Letdown Structure	DR-643	Concrete Pipe Letdown Structure
1504	Concrete Pipe with Tees and Flume Section	DR-644	Reinforced Concrete Pipe Culvert with Tees and Flume Section
1601	Unclassified Pipe Culvert	DR-651	Unclassified Pipe Culvert
1602	Unclassified Letdown Structure Single Elbow	DR-652	Unclassified Letdown Structure Single Elbow
1603	Unclassified Roadway Letdown Pipe with Metal Apron	DR-653	Unclassified Roadway Letdown Pipe with Metal Apron