

SW (English)

Storm and Sanitary Sewer Structures

SW-101	Trench Bedding and Backfill Zones
SW-102	Rigid Gravity Pipe Trench Bedding
SW-103	Flexible Gravity Pipe Trench Bedding
SW-104	Pressure Pipe Trench Bedding
SW-105	Miscellaneous Pipe Bedding
SW-201	Sanitary Sewer Service Stub
SW-202	Sewage Air Release Valve Pit
SW-211	Special Pipe Connections for Storm Sewer
SW-301	Circular Sanitary Sewer Manhole
SW-302	Rectangular Base/Circular Top Sanitary Sewer Manhole
SW-303	Sanitary Sewer Manhole Over Existing Sewer
SW-304	Rectangular Base/Circular Top Sanitary Sewer Manhole
SW-305	Tee-section Sanitary Sewer Manhole
SW-306	Chimney Seals for Sanitary Sewer
SW-307	Drop Connection for Sanitary Sewer
SW-401	Circular Storm Sewer Manhole
SW-402	Rectangular Storm Sewer Manhole
SW-403	Deep Well Rectangular Storm Sewer Manhole
SW-404	Rectangular Base/Circular Top Storm Sewer Manhole
SW-405	Tee-section Storm Sewer Manhole
SW-501	Single Grate Intake
SW-502	Circular Single Grate Intake
SW-503	Single Grate Intake with Manhole
SW-504	Single Grate Intake with Flush-top Manhole
SW-505	Double Grate Intake with Manhole
SW-506	Double Grate Intake with Manhole
SW-507	Single Open-throat Intake, Small Box
SW-508	Single Open-throat Intake, Large Box
SW-509	Double Open-throat Intake, Small Box
SW-510	Double Open-throat Intake, Large Box
SW 511	Rectangular Area Intake
SW-512	Circular Area Intake
SW-513	Open-sided Area Intake
SW-514	Boxouts for Grate Intakes
SW-601	Castings for Sanitary Sewer Manholes
SW-602	Castings for Storm Sewer Manholes
SW-603	Castings for Grate Intakes
SW-604	Castings for Area Intakes

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