

Ridgiform-XL Standard Details

Issue 1 November 2016

Standard Detail	Description
RST_SD_001	Ridgiform-XL Typical Single Sewer Pipe Installation
RST_SD_002	Ridgiform-XL Typical Multiple Sewer Pipe Installation
RST_SD_003	Ridgiform-XL Typical Surface Water Drain Pipe and Filter Drain Installation
RST_SD_004	Ridgiform-XL Typical Single Surface Pipe Installation
RST_SD_005	Ridgiform-XL Typical Multiple Surface Pipe Installation
RST_SD_FT_001	Standard Pipe Range Nominal Sizes
RST_SD_FT_002	Ridgiform-XL Typical Spigot & Socket Joint Details
RST_SD_FT_003	Ridgiform-XL Stub Connections and Rocker Pipes
RST_SD_FT_004	Ridgiform-XL Bend and Junction Dimensions
RST_SD_FT_005	Ridgiform-XL Large Units Dimensions
RST_SD_FT_006	Ridgiform-XL Optional Inspection/Access Turret & Optional Offset Manhole
RST_SD_FT_007	Ridgiform-XL Typical 90° End Termination & Catchpit/Manhole End Termination
RST_SD_ST_001	Ridgiform-XL Typical Sewer Stub Connections
RST_SD_SA_001	Ridgiform-XL Saddle Installation Summary & Lateral Pipe Connections
RST_SD_LF_001	Ridgiform-XL Ø900mm, Ø1050mm & Ø1200mm Low Flow Channel Details
RST_SS_EG_001	Ridgiform-XL Typical Arrangement - Example 1
RST_SS_EG_002	Ridgiform-XL Typical Arrangement - Example 2
RST_SS_EG_003	Ridgiform-XL Typical Arrangement - Example 3