

TABLE OF CONTENTS

	<u>Page</u>
<u>SECTION 100 - INTRODUCTION</u>	
101. General Requirements	100-1
101.01 Use of This Document	100-1
101.02 Applicability	100-1
102. Plan Review Process	
102.01 Water System	100-3
102.02 Sanitary Sewer System	100-3
102.03 Approval by other Government Agencies	100-4
102.04 General Utility Locations and Installation Requirements	100-4
103. Construction	100-4
103.01 Preconstruction Conference	100-4
103.02 Approved Plans	100-4
103.03 Notification	100-5
103.04 Contractor Qualifications	100-5
103.05 Damage to Water and/or Sewer Facilities	100-5
104. Inspection	100-5
105. As-Builts	100-6
106. One-Year Maintenance	100-6
107. Building Permits	100-7
<u>SECTION 200 - WATER SYSTEM SPECIFICATIONS</u>	
201. Preconstruction Requirements	200-1
201.01 Water Pressure Flow Test	200-1
201.02 Plan Requirements	200-2
General Notes for Water System Construction	200-3
201.03 Contractor Qualifications	200-4
201.04 Erosion and Sedimentation Control Plan	200-4
201.05 Easement Acquisition	200-5
201.06 Construction Permitting	200-6
Sample Easement Agreement for Water Lines	200-7

	<u>Page</u>
202. Design Criteria	200-9
202.01 General	200-9
202.02 Water Supply (All Water Supply Systems)	200-9
202.03 Minimum Water Main Sizes and Fire Hydrant Requirements	200-9
202.04 Water Main Extension Requirements	200-10
202.05 Fire Protection	200-10
202.06 Backflow Prevention	200-12
202.07 Location of Water Lines and Fixtures	200-12
202.08 Fire Line Metering Requirements	200-16
202.09 Water Mains on Private Roads	200-16
203. Materials	200-17
203.01 Water Main	200-17
203.02 Fire Hydrants	200-18
203.03 Valves and Accessories	200-19
203.04 General Requirements	200-23
204. Excavation and Construction	200-24
204.01 General	200-24
204.02 Trench Excavation	200-24
204.03 Backfilling	200-26
204.04 Laying Pipe	200-27
204.05 Thrust Restraint for Pressure Lines - Reaction Blocking	200-28
204.06 Setting Fire Hydrants	200-28
204.07 Setting Valves and Fittings	200-29
204.08 Placing of Steel Casing Pipe	200-29
204.09 Marking Location of Valves	200-29
204.10 Dewatering Trenches	200-30
204.11 Bracing, Sheeting, and/or Shoring	200-30
204.12 Location and Protection of Existing Underground Utilities	200-30
204.13 Connection to the Existing BLW Water System	200-30
204.14 Street Cuts	200-31
204.15 Standard Detailed Drawings	200-31
204.16 Clean-Up	200-32
204.17 Interruption of Water Supply During Construction	200-32
204.18 Barricades	200-33
204.19 Grassing	200-33
205. Inspection and Tests	200-34
205.01 General	200-34

	<u>Page</u>
205.02 Pressure and Leakage Testing	200-34
205.03 Disinfection	200-35
206. Other Requirements	200-37
 <u>SECTION 300 - SANITARY SEWER SYSTEM SPECIFICATIONS</u>	
301. Preconstruction Requirements	300-1
301.01 Sanitary Sewer Capacity Study	300-1
301.02 Plan Requirements	300-1
General Notes for Sanitary Sewer Construction	300-4
301.03 Contractor Qualifications	300-7
301.04 Erosion and Sedimentation Control Plan	300-7
301.05 Easement Acquisition	300-7
301.06 Construction Permitting	300-9
Sample Easement Agreement for Sanitary Sewer Lines	300-10
302. Design Criteria	300-12
302.01 General	300-12
302.02 Sanitary Sewers Separate from Storm Sewers	300-12
302.03 Non-Domestic Users	300-12
302.04 Sand and Oil/Grease Interceptors	300-12
302.05 Non-Wastewater Connections Prohibited	300-12
302.06 Sanitary Sewers Through Ponds and Lakes	300-13
302.07 Sizing Factors	300-13
302.08 Depth Requirements	300-13
302.09 Slope	300-14
302.10 Increasing Size	300-14
302.11 Ductile Iron Pipe	300-15
302.12 Sanitary Sewer Pipe Material Requirements	300-15
302.13 Subgrade and Pipe Bedding	300-15
302.14 Manholes	300-15
302.15 Protection of Water Supply	300-16
302.16 Service Laterals	300-16
302.17 Provisions for Future Extensions	300-17
302.18 Sanitary Sewer Line Extension Requirements	300-18
302.19 Polyethylene Encasement	300-18
302.20 Easements	300-18
302.21 Aerial Crossings of Creeks and Ravines	300-19

	<u>Page</u>
303. Materials	300-20
303.01 Sanitary Sewer Pipe	300-20
303.02 Casing Pipe	300-22
303.03 Service Wyes and Bends	300-23
303.04 Manholes	300-23
303.05 Concrete and Mortar	300-25
303.06 Reinforcing Steel	300-25
303.07 Brick	300-25
303.08 Subgrade Stabilizer Stone	300-26
303.09 Polyethylene Tubing For Ductile Iron Pipe	300-26
303.10 Casing Spacers	300-26
303.11 Concrete for Thrust Blocks and Thrust Collars	300-26
304. Excavation and Construction	300-27
304.01 General	300-27
304.02 Trench and Manhole Excavation	300-27
304.03 Installation of Sanitary Sewer	300-30
304.04 Making of Joints	300-31
304.05 Subgrade and Pipe Bedding	300-31
304.06 Dewatering Trenches	300-33
304.07 Backfilling	300-33
304.08 Stream Crossings	300-34
304.09 Casing for Sanitary Sewers	300-35
304.10 Bracing, Sheet piling, and/or Shoring	300-35
304.11 Location and Protection of Existing Underground Utilities	300-35
304.12 Connection to the Existing BLW Sanitary Sewer System	300-36
304.13 Street Cuts	300-36
304.14 Standard Detailed Drawings	300-37
304.15 Clean-Up	300-37
304.16 Barricades	300-38
304.17 Grassing	300-38
305. Inspection and Tests	300-39
305.01 General	300-39
305.02 Concealed Work	300-39
305.03 Minimum Tests	300-39
305.04 Timing of Service Connections	300-42
306. Pre-Treatment Requirements for Industrial Wastewater	300-42
307. Other Requirements	300-42

SECTION 400 - STANDARD DETAILED DRAWINGS

STANDARD
DETAIL NO.

401. Water System Details

Typical Water Main at Cul-De-Sac	401.01
Typical Fire Hydrant Installation	401.02
3/4" Water Meter Location (For Subdivisions)	401.03
Residential Water Meter Installation	401.04
House Service Installation	401.05
Compound Meters and Vault	401.06
Detector / Water Meters and Vault	401.07
Water A & V Release Valve Assembly	401.08
Typical Road Crossing	401.09
Concrete Blocking Detail	401.10
Concrete Thrust Collar	401.11
Concrete Valve Marker	401.12
Blow-Off Assembly	401.13
Water Valve Box Grade Adjustment	401.14

402. Sanitary Sewer System Details

Precast Concrete Manhole	402.01
Standard Vented Manhole	402.02
Shallow Manhole Detail	402.03
Standard Manhole Plans	402.04
Manhole Step	402.05
Standard Manhole Frame & Cover	402.06
Manhole Frame - Grade Adjustment	402.07
Sewer Service Lateral	402.08
Sewer Service Location Detail	402.09
Cleanout Detail	402.10
Concrete Encasement	402.11
Typical Pipe Adapter	402.12
Sewer Pipe Anchor (Slopes 20% or More)	402.13
Pipe Class 'A' Bedding	402.14
Pipe Class 'B' Bedding	402.15
Pipe Class 'C' Bedding	402.16
Minimum P.V.C. Pipe Bedding Detail	402.17
Sewer Casing Spacer Detail	402.18

403. General Details

Typical Street Cut Repair	403.01
Typical Driveway Cut Repair	403.02
Fence and Gate Detail	403.03