

<b><u>SECTION</u></b>	<b><u>DESCRIPTION</u></b>	<b><u>NO. OF PAGES</u></b>
<b><u>SPECIFICATIONS</u></b>		
01005	General Requirements	5
01010	Summary Of Work & Lateral List	4
01300	Submittals	3
01410	Testing	2
01500	Temporary Facilities And Controls	2
01545	Safety Requirements	1
01575	Environmental Protection	1
01600	Materials And Equipment	2
01710	Clean-Up	1
02221	Excavation and Backfilling	6
02510	Piping and Pipe Accessories	11
16010	Electrical General Requirements	5
16867	Electrical Heat Tracing	2
<b><u>SKETCHES</u></b>		
SK-1	Hamlet Map with Utilidor Layout	
SK-2	Typical Pipe Bedding For Mains	
SK-3	Typical Jointing Procedure	
SK-4	Typical Joint on Water and Sewer Service Pipes and Typical Section Through Water Service	
SK-5	Typical Water Connection at Main Side View	
SK-6	Typical Water Service Stub Front View	
SK-7	Steel Water Service Insulation Form	
SK-8	Valve Operating Rod	
SK-9	Typical Water Service Riser	
SK-10	Typical Water Service Heating Cable Schematic	
SK-11	Typical Sewer Service Connection at Main	
SK-12	Typical Sewer Service Stub Front View	
SK-13	Steel Sewer Service Insulation Form	
SK-14	Typical Sanitary Service Riser	
SK-15	Typical House water and Sanitary Service Connection	
SK-16	Section Through Typical House Connection	
SK-17	Electrical Distribution and Heat Trace Installation	

**End of Table of Contents**