

PREFACE

PURPOSE

PROCEDURES FOR APPROVAL AND ACCEPTANCE

DEFINITIONS

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LIST OF DETAILS

<u>Standard Detail #</u>	<u>Title</u>
1-1	Typical Utility Placement
1-2	Typical Pavement Cut
1-3	Typical Highway Crossing
1-4	Water Line Valve at Intersection
1-5	Utility Location
1-6	Water Meter Installation
1-7	Water Meter Location for Subdivision
1-8	Fire Hydrant Installation
1-9	Fire Hydrant Installation
1-10	Typical Valve Installation
1-11	Gate Valve Installation
1-12	Line Abandonment at Valve
1-13	Thrust Block Detail
SS-01	Typical Sewer Pipe Bedding
SS-02	Typical Section Manhole Frame and Cover
SS-03	Typical Section Standard Manhole
SS-04	Standard Manhole
SS-05	Outside Drop Manhole
SS-06	Typical Section Inside Drop Manhole
SS-07	Typical Section Standard Shallow Manhole
SS-08	Typical Section Manhole Flush with Pavement
SS-09	Typical Section Manhole Rising above Grade
SS-10	Typical Section Vented Manhole
SS-11	Dry Sewer Line Connection

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