

APPENDIX

Standard Forms

A – 101	Construction Completion Certificate
A – 102	Final Acceptance Certificate

Standard Drawing Details

C – 101	Catch Basin Manhole
C – 102	Storm Catch Basin Assembly c/w 450mm Sump
C – 103	Trash Grate Inlet
C – 104	Pipe Bedding Details
C – 105	Catch Basin Typical 900 mm
D – 101	Manhole Detail Type 5A Pre – Cast
D – 102	Interior Drop Manhole Detail
D – 103	Manhole Safety Platform
D – 104	Typical Perched Manhole for 600 to 1050 mm Diameter Pipes
D – 105	T – Riser Manhole for Pipes 1200 mm and Larger
D – 106	External Drop manhole
E – 101	Off – Line Hydrant Detail
E – 102	Main Valve Casting Detail
E – 103	Thrust Block Details
E – 104	Typical Anode Installation at Valves Iron Fittings & Hydrants
E – 105	Air Relief Valve and Flushing Chamber
E – 106	Blow – Off Valve
E – 107	Valve Box Detail – Sliding Type A and Screw Type B
E – 108	Anode Installation Cadweld
F – 101	Single and Double Service Layout
F – 102	Sanitary Service Connection Manufactured Home
F – 103	Typical 50 mm and Smaller Residential Water, 150 mm Sanitary Sewer and 100 mm Sump Pump Discharge Collector System
F – 104	Residential Sanitary Sewer Service Riser Connection
F – 105	Anode on 50 mm and Smaller Copper Water Service
G – 101	Typical Trail Cross – Sections
G – 102	Rural Residential Cul-de-sac
G – 103	Local Industrial/Commercial Cul-de-sac Curb and Gutter
G – 104	Industrial/Commercial Curb and Gutter Crossing
G – 105	Typical Monolithic Lane and Driveway Crossing
G – 106	250mm Standard Curb & Gutter
G – 107	250mm Rolled Curb and Gutter
G – 108	1.50m Standard Monolithic Sidewalk
G – 109	1.50m Rolled Monolithic Sidewalk
G – 110	1.20m or 1.50m Separate Sidewalk
G – 111	Concrete Drainage Swales
G – 112	Typical Catch Basin Installation 150 Curb & 250 Gutter

G – 113 Paved Road Standard Cross – Section
G – 114 Gravel Road Standard Cross – Section
G – 115 Limited Access Road Standard Cross – Section
G – 116 Access Installation
G – 117 Rural Road Standard Cross – Section
M – 101 Typical Lot Grading