

<b>Figure</b>	<b>Drawing</b>
B-1	Late Notice/Disconnect Policy
B-2	Detail of 1" Copper Service Installation
B-3	Detail of 1 ½" or 2" Service Installation
B-4	Excavation Detail for Tapping Sleeve
B-5	1 <sup>st</sup> Floor Setting with Crawl Space Below
B-6	Building with Standard Basement
B-7	Adjusting Stop Box to New Grade (Arch pattern Box)
B-8	Typical Fire Service Line with Domestic Tee in Line
B-9	Detail of the Standard Meter Pit – 5/8", ¾" & 1" Disc Meters
B-10	Detail of the Standard Meter Pit – 1-1/2" & 2" Disc Meters
B-11	Fire Hydrant Detail
<b>B-12a</b>	<b>Typical Combination Non-Circulating Fire/Irrigation &amp; Domestic Service – (Addendum #1)</b>
<b>B-12b</b>	<b>Typical domestic circulating Fire system &amp; Irrigation Service – (Addendum #1)</b>
B-13	Standard Plan for Meter & Bypass Installation
B-14	Turbine or Compound Meter Pit Detail w/ Tracer Wire
<b>B-15a</b>	<b>Residential Irrigation and/or Non-Circulating Fire Service Installation – (Addendum #1)</b>
<b>B-15b</b>	<b>Residential Irrigation and/or Circulating Fire Service Installation – (Addendum #1)</b>
B-16	Tap Cut at Main Procedures 3/4" to 2" Direct Taps Only
B-17	Private Main Abandonment Details
B-18	Tracer Wire Detail
B-19	Concrete Thrust Block Standard
B-20	Irrigation Meters and System Requirements
<b>B-21</b>	<b>Residential Non-Circulating Fire Service Meters and Systems – (Addendum #1)</b>
B-22	Hydrant Meter Rental Agreement