Appendix 10 - Photos of Field Meter Conditions

Scenario 1 – Replace Meter Box (too small to access CC, meter, and inlet/outlet connections):





Scenario 2 – Replace Meter Box and Raise Meter to Grade (using Yoke):





Scenario 3A New Meter Connection Required:





Scenario 3B – New Meter Connection Required:





Scenario 4 – Replace Curb Cock and Raise Meter to Grade (using yoke):



Additional Photos of Representative Meters

Photo 1 – Cycle 6 Meter at 106 Castle Oaks (requires meter box clean-out):



Photo 2 – Cycle 6 Meter at 106 Wisteria (may require meter box removal for new meter installation due to meter being offset in box):



Photo 3 – Cycle 6 Meter at 2703 Marlborough Dr. (clean out excessive dirt/debris in meter vault; add yoke to raise meter to grade):



Photo 4 – Cycle 6 Meter at 4331 Vance Jackson (tight fit in existing meter vault for new 1.5-inch meter):



Photo 5 – Cycle 6 Meter at 8327 Robin Hill Dr (clean out excessive dirt/debris in meter box; verify if curb stop valve is functional):



Photo 6 – Cycle 6 Meter at 145 Timbercreek Rd (2 meters in same box): Replace with 1 larger meter box.



Photo 7 – Cycle 16 Meter at 168 Nueces Dr (excessive dirt/debris to be removed from meter box; replace meter box due to deteriorated condition):



Photo 8 – Cycle 17 Meter at 134 de oro (tight fit for new 1.5-inch meter; meter box would be removed during meter replacement and should have been upsized):



Photo 9 – Cycle 17 Meter at 211 Hoover Ave. (replace meter box with SAWS standard to facilitate meter replacement and access to curb stop):



Photo 10 – Cycle 17 Meter at 315 Roseburd Ln (replace meter box with SAWS standard; clean out excessive dirt/debris in meter box):



Photo 11 – Cycle 17 Meter at 330 Sims Ave (replace meter box due to poor condition and to facilitate access; clean out excessive dirt/debris in meter box):



Photo 12 – Cycle 17 Meter at 1333 Stonewll Street (yoke required to raise meter closer to grade):



Photo 13 – Cycle 17 Meter at 478 E Hutchins Place (replace meter box with SAWS standard; clean out excessive dirt/debris in meter box):



Photo 14 – Cycle 17 Meter at 1525 Keats St (clean out excessive dirt/debris in meter box; add meter yoke to raise meter closer to grade):



Appendix 10.2 – Photos of Typical Installations with Special Circumstances.doc