COLLIER COUNTY UTILITIES STANDARDS MANUAL TABLE OF REVISIONS TO DESIGN CRITERIA SINCE SEPTEMBER 2008 UPDATE COLLIER COUNTY PUBLIC UTILITIES ENGINEERING DEPARTMENT AS OF 04/30/09

CHANGES TO DESIGN CRITERIA – SECTION 1 Additions to text from Section 1 are shown in bold print, and deletions are shown with strike-through. Section Sub-Location Revision Date Section Pipe and Fitting Potable water and non-potable irrigation water pipelines and 11/18/08 1 1.1 Material: Edit fittings, except for service piping, shall be a minimum of six inches text in first (6") in diameter, and have a minimum depth of thirty-inches (30") paragraph. and a maximum depth of forty-eight inches (48") below finished grade. Non-potable irrigation water pipelines and fittings, except for service piping, shall be a minimum of four inches (4") in diameter, and have a minimum depth of thirty-inches (30") and a maximum depth of forty-eight inches (48") below finished grade. All potable water or non-potable irrigation water pipelines between six and fourteen inches (6"-14") in diameter shall be constructed of ductile iron, HDPE, or PVC or HDPE pipe, and shall utilize pipe meeting the requirements of the Technical Specifications. Water pipelines between sixteen inchesand twenty-four inches (16"-24") in diameter may be constructed of ductile iron, HDPE, or PVC pipe. Water pipelines larger than twenty-four inches (24") in diameter shall be constructed of ductile iron pipe. HDPE shall not be used for pipelines with service connections. Pipelines up to thirty inches (30") in diameter may be constructed of Fusible PVC. Fire Service 01/20/09 1.4 All private fire service systems for sprinkler systems, wet Systems: Edit standpipe systems and privately-owned or controlled distribution text. systems shall be metered with a Fire Service, line-sized, meter and shall be installed with **an** appropriate back flow prevention device. Metering requirements shall be classified by the type of development requiring fire service. The type of metering device will be specified in the following subsections, shall be sized by the Developer's Engineer and shall be purchased, owned, and maintained by the private service owner. ... Fire meter devices using a three quarter to two inch (3/4" to 2") metering device shall be re-calibrated to manufacturer's specifications every five (5) years, or replaced every ten (10) years, or and replaced immediately upon meter failure. Fire meter devices greater than two inches (2") shall be re-calibrated to manufacturer's specifications every five (5) ten (10) years or and replaced immediately upon meter failure. The County Manager or designee will inform the owner by mail prior to the due date. Private owner(s) shall submit certification results to the County Manager or designee within sixty (60) days of the due date.

Section	Sub- Section	Location	Revision	Date
1	1.4.1	Fire Service Meters for Residential Systems: Edit text.	Residential projects such as, but not limited to, single family, multifamily condominiums, trailer parks, mobile home parks, etc. utilizing a master meter shall pass all fire flow through such meter. The meter shall be sized to pass the domestic coincident draft plus rated fire flow at the AWWA pressure loss specifications. Ondual water systems with fire and domestic flows in separate pipelines downstream of the master meter, the fire line shall have a Fire Service rated meter, approved by the County Manager or designee, with appropriate backflow protection.	01/20/09
1	1.4.2	Fire Service Meters for Commercial and Other Non- residential Systems: Edit text.	Commercial projects such as, but not limited to, shopping centers, malls, retail, and industrial buildings shall have a separate fire service connection to the water distribution main. A Fire Service rated meter, approved by the County Manager or designee, with appropriate backflow protection shall be installed on the fire line. The Fire Service meter and isolation valves shall be extended above final grade as shown in the Utilities Detail Drawings. For meter reading purposes, metering devices shall lie within a County Utility Easement (CUE) that shall be dedicated separately to the Board for the appropriate Water-Sewer District or in conjunction with the easements for any on-site utility system(s).	01/20/09
1	1.9.2	Testing and Clearance Procedures: Flushing: Edit Text	Full-bore flushing shall be coordinated with COUNTY Water Distribution personnel and shall require forty eight (48) hour notice to Water Distribution prior to performance. During flushing the Contractor will be permitted to install a spool piece to close the gap as shown in the Utilities Detail Drawings. Flush velocity shall be at least 2.5 feet per second, with a maximum of 4.0 feet per second. Upon completion of such flushing, connection to the COUNTY's systems or portion(s) thereof shall be returned to the configuration shown in the Utilities Details Drawings. Refer to specifications section 025400, 3.1.	03/17/09
1	2.2.1	Pipe and Fitting Material: Edit text in first paragraph.	Force main pipelines and fittings shall be a minimum of four inches (4") in diameter. All force mains between four and fourteen inches (4"-14") in diameter shall be constructed of PVC or HDPE pipe and shall utilize pipe meeting the requirements of the Technical Specifications. Force mains between sixteen inches (16") and larger twenty four inches (16" - 24") in diameter shall be constructed of ductile iron, HDPE, or PVC pipe. Force mains larger than twenty-four inches (24") in diameter shall be constructed of ductile iron pipe. Pipelines up to thirty inches (30") in diameter may be constructed of Fusible PVC.	11/18/08

Section	Sub- Section	Location	Revision	Date
1	2.3	Pumping Stations: Edit text in paragraphs 3, 5, 6, and 7.	Pump stations shall be designed to be readily accessible by maintenance vehicles, including pumper trucks, during all weather conditions. Pump stations shall be designed and located on the site to minimize adverse effects from odors, noise and lighting. Pump stations shall be located on the site to have a minimum separation of twenty (20) feet from the edge of the County Utility Easement (C.U.E.) for the pump station to the edge of a body of water or residential structure (including appurtenances). Also see detail WW-7A for additional requirements.	12/16/08 03/17/09 04/21/09
			The effective volume of wet wells shall be based on design average flows and a filling time not to exceed 30 minutes unless the facility is designed to provide flow equalization. The pump manufacturer's duty cycle recommendation shall be utilized in selecting the minimum cycling time. Pump stations shall have a compacted earth berm on three sides with 3:1 slopes to divert liquid toward the road. Top of berm shall be 12" wide and 6" higher than back of curb (with curb) or edge of pavement (without curb). Minimum berm height shall be 6". See detail WW-7A for further detail. A Master Pumping Station is A Master Pumping Station will—shall have permanent standby power generation and a preengineered biofiltration odor control system.	
			A Submaster Pumping Station is A Submaster Pumping Station does not shall have permanent standby power generation but shall have and a pre-engineered biofiltration odor control system.	
1	2.3	Pumping Stations: Add two new paragraphs at the end.	All pump stations equipped with a pre-engineered biofiltration odor control system shall have a standard potable water service with appropriate water meter and backflow preventer. Landscaping shall be installed around developer constructed collection pump stations that are intended to be conveyed to Public Utilities. Said landscaping shall be maintained by the developer, homeowners association, or land owner and shall NOT be located in a County Utilities' Easement (CUE). Landscaping shall be located on the three sides without the gate and shall be at least 75% of the height of the fence at Final Acceptance of the pump station. Landscaping shall provide a minimum of 80% opacity at maturity and have a non-intrusive root structure. If required plant material dies, it is the responsibility of the landscaping owner to replace it.	10/21/08 04/21/09

COLLIER COUNTY UTILITIES STANDARDS MANUAL TABLE OF REVISIONS TO TECHNICAL SPECIFICATIONS SINCE SEPTEMBER 2008 UPDATE COLLIER COUNTY PUBLIC UTILITIES ENGINEERING DEPARTMENT AS OF 04/30/09

CHANGES TO TECHNICAL SPECIFICATIONS – SECTION 2 Additions to text from Section 2 are shown in bold print, and deletions are shown with strike-through. Section Sub-Location Revision Date Section 2 22501 Leakage Tests 3.1.A.1. Flushing 03/17/09 a. Full-bore flush all mains to remove all sand and other foreign matter. The velocity of the flushing water shall be at least 4 fps. Flushing shall be terminated at the direction of the ENGINEER. Dispose of the flushing water without causing nuisance or property damage. HDPE Pipe and 2.1 Polyethylene Pipe and Fittings 02/17/09 2 330502 Fittings B. The diameter of DR 11 HDPE, or Fusible PVC, casing pipe provided for roadway crossing or other purposes shall conform to the following table: 2 **PVC** Pipe and 02/17/09 330503 3.1 Installation Fittings A. Install all buried PVC pipe and fittings in accordance with the manufacturer's recommendations, and approved shop drawings, and as specified in Division 1, and Section 330518. For horizontal directional drilling of Fusible PVC, see Section 330502 for casing and execution requirements. 2 330523.13 Horizontal 2.1 General 02/17/09 Directional A. Refer to section 330502 for HDPE pipe material. Drilling B. Refer to section 330503 for Fusible PVC pipe

material.

COLLIER COUNTY UTILITIES STANDARDS MANUAL TABLE OF REVISIONS TO STANDARDS DETAILS SINCE SEPTEMBER 2008 UPDATE COLLIER COUNTY PUBLIC UTILITIES ENGINEERING DEPARTMENT AS OF 04/30/09

Section	Detail #	Revision	Date of Approva
3	W-3	Add "Radius" to "2'-0" Minimum" from Right-of-Way or Sidewalk. Add "5'-0" Maximum" dimension between hydrant and valve.	01/20/09
3	W-8	Delete entire detail and mark as unused in the table of contents.	01/20/09
3	W-9	Add "Lock OS&Y Valve Closed" note for valve after backflow preventer. Add note 8 "A 4'x8' sign with 3" letters or bigger shall read: In Case of Fire Open Valve."	01/20/09
3	W-9A	Edit note "Reduced Pressure Detector Assembly (See Approved Backflow Devices, Appendix G)". Add "Lock OS&Y Valve Closed" note for valve after backflow preventer. Add note 7 "A 4'x8' sign with 3" letters or bigger shall read: In Case of Fire Open Valve."	01/20/09
3	W-10	Change detail title to "Fire System Assembly Detail". Remove note 3. Add "(See W-15)" to end of note 4.	01/20/09
3	W-10A	Delete entire detail and mark as unused in the table of contents.	01/20/09
3	W-11	Delete entire detail and mark as unused in the table of contents.	01/20/09
3	W-11A	Change detail title to "4" Through 10" Only Compact Fire System Assembly Detail with Master Meter Upstream". Edit note "Double-Check Detector Reduced Pressure Backflow Preventer Assembly (See Approved Backflow Devices, Appendix G)". Delete Gate Valve at property line. Delete notes 3 and 10. Edit note 5 as follows "Assembly will be owned and maintained by property owner, starting after the inline gate vavle at the property line or right-of-way line master meter."	01/20/09
3	W-12	Replace "irrigation" with "water" in note 3.	01/20/09
3	W-13	Delete note "Bypass to be sized by design engineer with one half the meter size of the primary main. (Minimum size shall be 3")". Add "Lock Valve Closed" note to last valve in bypass line. Remove word "Compound" from Water Meter note.	01/20/09
3	W-14	Change detail title to "4" and Over Potable Water Fire and Domestic Meter Assembly Detail". Delete note "Bypass to be sized by design engineer with one half the meter size of the primary main. (Minimum size shall be 3")". Delete note "Install temporary construction meter provided by county" Change "Lock OS&Y Valve Closed" note to last valve in bypass line. Delete note 9.	01/20/09
3	W-15	Change detail title to "Fire Service Dual Meter Assembly with Over 10" Fire Main (Dual 8" Meters)". Delete notes 3 and 4.	01/20/09
3	W-16	Delete entire detail and mark as unused in the table of contents.	01/20/09
3	WW-7A	Add "or residential structure (including appurtenances)" and "Fence shall have green slats to screen pump station from view." Correct slope shown on section A to 3:1 from 4:1.	03/17/09

COLLIER COUNTY UTILITIES STANDARDS MANUAL TABLE OF REVISIONS TO STANDARDS DETAILS SINCE SEPTEMBER 2008 UPDATE COLLIER COUNTY PUBLIC UTILITIES ENGINEERING DEPARTMENT AS OF 04/30/09

Section	Detail #	Revision	Date of Approval
3	WW-8	Change "Landscaping Optional (Landscaping to be owned and maintained by property owner)" to "Landscaping Required"; add "Right of Way" and dashed line delineating it; remove landscaping shown in ROW.	10/21/08
3	All Water Details	Revise note "MJ 45° or 90° bend with MJ retainer glands (TYP)"	01/20/09
3	All Water Details	Revise note "All plantings shall be a minimum of 3' 1.5' from the edge of slab, and shall provide a 3' access opening."	01/20/09
3	All Water Details	Make sure include: "All components that come into contact with drinking water shall conform to NSF Standard 61."	01/20/09

COLLIER COUNTY UTILITIES STANDARDS MANUAL TABLE OF REVISIONS TO APPENDICES SINCE SEPTEMBER 2008 UPDATE COLLIER COUNTY PUBLIC UTILITIES ENGINEERING DEPARTMENT AS OF 04/30/09

CHANGES TO APPENDICES – SECTION 4				
Section	Sub-Section	Location	Revision	Date
4	Appendix G	Page 1	Remove list of specific fire rated backflow devices used for	12/16/08
			dedicated fire lines and add minimum requirements.	
4	Appendix G	Page 1	Update fire rated backflow device minimum requirements to clarify	02/17/09
			reduced pressure assemblies and line sized meters.	
4	Appendix G	Page 1	Add list of UL or FM approved backflows and meters.	03/17/09