SECTION 4 <u>APPENDICES</u>

Go to the Collier County website below for the latest revisions to the appendices:

https://www.colliercountyfl.gov/your-government/divisions-f-r/public-utilitiesplanning-and-project-management/utilities-standards-manual

COLLIER COUNTY WATER-SEWER DISTRICT UTILITIES STANDARDS MANUAL

SECTION 4

APPENDICES

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COLLIER COUNTY PUBLIC UTILITIES DEPARTMENT

ENGINEERING AND PROJECT MANAGEMENT DIVISION

3339 East Tamiami Trail Suite 303 Naples, FL 34112 Phone: (239) 252-8836

Any request for a deviation from the Collier County Water-Sewer District Utilities Standards and Procedures must be submitted on the Utility Deviation Form and should include all required information for a faster and more efficient process. Please email your request to UtilityPlanning@colliercountyfl.gov.

Please maintain on deviation per form and select the appropriate type(s) of deviation (Wastewater, Water, IQ Water, or Grease Trap). Provide the associated land use application number assigned by the Growth Management Department. Ensure to select whether the deviation is on a privately owner or county owner system. Include a drawing that has the area(s) of interest highlighted for quick referencing.

Please include any and all equipment specification information, pressures and velocities of flows, or other pertinent documentation and a cover letter to give additional information that may not be addressed on the form.

<u>For Grease Trap Deviations</u>, please include a cover letter giving any relevant information regarding the kitchen and its use, a copy of the menu of what is to be cooked and served, and a floor plan of the kitchen and seating area.

Typically, Utility Deviation requests are processed within 5-10 business days. You will be notified by email of the outcome of your deviation request. If the deviation is rejected, a meeting may be requested with the appropriate Director and staff to discuss.

If you have any questions regarding this process, please call (239) 252-8836 or email your questions to <u>UtilityPlanning@colliercountyfl.gov</u>.



UTILITY DEVIATION FORM Petitioners Request					
Date: Wastewater Water IQ Wate	_ ·				
Land Use Application # Privately Own					
Project Name:					
Folio Number(s):	REQUIRED INFORMATION				
Petitioner's Name & Business Name:	Cover Letter w/Pertinent Information				
	Site Drawings				
Business Address:	Detail Specifications (include MFR Maint. Procedures for Grease Trap Deviations)				
Phone #:	Menu & Seating (Only for Grease Trap Deviations)				
Email:					
Reason for Request:					
How does this Request Differ from Ordinance:					
Impact of this Request of Affected Area:					
Impact of this Request on the Maintenance of the System:					
Explain Benefits Request Will Have to the Operation/Maintenance of System:					
Additional Comments:					



Water Meter Sizing Form

One Form Per Meter

Preparer's Information	<u>.</u>	Project Information:	Date ====>
Name =======>>		Permit or AR Number	
- Title =====>>		Name of Project ===>	
Company======>		Project Address ===>	
Address ======>			
Phone ======>			
Email Address ====>			

Please Note:

1. All commercial facilities must be metered separately from residential facilities with the exception of those commercial facilities that are within a master metered residential development and designed for the exclusive use of the residents within such development.

2. The Design Engineer/Architect must submit signed and sealed documentation supporting meter sizing. Sizing shall be based upon fixture flow values, as shown on the following page and the table on page 3, unless approved otherwise by Utility Deviation. If an increase in meter size is requested to accommodate for fire flow, the Engineer/Architect should check appropriate box below. A Utility Deviation will not be required for increasing meter size for fire flow requirements. For all meter sizes, the Engineer/Architect must consider all relevant factors before selecting the final meter size.

3. For remodeling projects, this form must be submitted only if there is a net increase in fixture flow value.

This Section to be filled out by Engineer/Architect of Record:

Demand in accordance with the attached Fixture Flow Value Worksheet(s) and the Table for Estimating Demand:

____GPM

If the meter size requested is larger than the meter size required per the table below, please indicate the reason for the request by checking the appropriate box:

□ Fire Flow

Other (Please attach Utility Deviation Approval)

Meter Size Required:

Meter Size Requested:

Existing Meter Size:

Demand Range (GPM)	Meter Size
0 to 30	3⁄4"
30.1 to 50	1″
50.1 to 100	1 ½"
100.1 to 160	2″
160.1 to 450	3″
450.1 to 1,000	4"
1,000.1 to 2,000	6"
2,000.1 to 3,500	8"

Type or Print Name of Engineer/Architect of Record for Project

FINAL WAIVER OF LIENS -CONVEYANCE OF UTILITY FACILITIES TO COUNTY

KNOW ALL MEN BY THESE PRESENTS, that for and in consideration in the amount of \$______ lawful money of United States of America, to me in hand paid, the receipt whereof of which is herby acknowledged, does hereby waive, release, remiss and relinquish any and all right to claim any lien(s) for work performed and/or for material furnished, and/or for any claim whatsoever with regard to utility facilities constructed in, over or under the below-described real property. The undersigned certifies to the County that the undersigned has all requisite authority to execute this Waiver for all intended purposes.

Every individual who, and each entity that, pursuant to the undersigned's agreement with regard to the subject utility facilities, has supplied or furnished service(s), labor, material(s) and/or supplies used in installation, construction, maintenance, repair, location, relocation, or otherwise, with regard to utility facilities thereby located in, on or over the real property described below, have been paid in full (or have been adequately bonded) whereby as to all such services, labor, materials and/or supplies there exist no claim(s) from any such individual or entity that will affect conveyance of good and marketable title to the utility facilities to Collier County and/or to the Collier County Water-Sewer District.

Legal description of the site where the subject utility facilities have been constructed or installed is ______

Signed:

Printed (or typed) Name

STATE OF FLORIDA) COLLIER COUNTY)

The foregoing instrument was acknowledged before me this _____ day of _____, 200__ by _____, who is personally known to me OR who provided identification Type of identification produced:

____ My Commission Expires _____

Notary Public, State of Florida

08/26/03

Utilities Conveyance Checklist

POTABLE WATER, NON-POTABLE IRRIGATION WATER AND WASTEWATER FACILITIES ACCEPTANCE

Today's Date:		
Project Name:	 	
Original Project No. (AR/PL):	 Utility PL#:	

Submittal Requirements

	N/A	 Item Needed	Notes
1.		Final Utility Acceptance Application	
2.		Addressing Checklist (ID number or Folio number of Property)	

Legal Documents

1.	N/A	In review a	Item accepted	Item Needed Attorney's Affidavit	Notes
2.				Owner's Affidavit	
3.				Warranty Deed/Bill of Sale with Exhibit B per Utilities Standards and Procedures Ordinance Section 10.2.6	
4.				Utilities Facilities Securities Subordination (required when any security interest in the utility facilities/systems is involved). UCC-1(s) can be subordinated by a Subordination or by use of UCC-3(s) if not released by Subordination.	
5.				Deed of Utility Easement - Copy of last Deed that conveyed title of the Associated Real Property and Copy of all Utility Easements then being conveyed to the County, including legal description with Surveyor's Sketch of Easement. (Utility easements are not required provided all utility facilities then being conveyed are in public right-of way, are in then existing utility easements, or are in CUEs)	
6.				Utilities Performance Security (UPS) 10% of Total Cost <u>plus</u> <u>Final Obligations cash bond of not less than \$4,000</u> (AR-5939 & above)	
7.				Final Release of Lien from Utility Contractor for the system(s) or portion(s) thereof constructed	
8.				Facilities Lease (when applicable)	

CHECKLIST WATER & SEWER FACILITIES ACCEPTANCE COUNTY ORDINANCE 97-17, AS AMENDED Page 2

9. Second Sub-Developer) use Form 10.1

Tests, Certifications and Supplemental Documents

1.	N/A	In review a	Item ccepted	Item Needed Sewer Video of constructed gravity sewer (Sewer Report & Master Utility Sheet)	Notes
2.				Certification of pressure testing of wastewater force mains by Engineer of Record	
3.				Certification of the infiltration/exfiltration tests for the sewer lines by Engineer of Record	
4.				Coating certification from the manufacturer or a professional testing laboratory for all manholes, wet wells and valve vault.	
5.				Lift station(s) start up report(s)	
6.				Electrical Contractor's certification of Lift Station electric service wire sizing and voltage drop pursuant to National Electrical Code Specifications	
7.				Start-up and successful testing of Data Flow telemetry equipment (AR-7936 & above)	
8.				Certification of pressure testing of water and non-potable irrigation mains by Engineer of Record	
9.				 Letter by Engineer certifying that: All water, non-potable irrigation and/or sewer facilities are located within the public right-of-way or dedicated easements All the utilities system(s), or portion(s) thereof, has been constructed in accordance with County Ordinances and Regulations, including the required color for piping 	
10.				One year (1) Warranty on work performed and system(s) or portion(s) thereof installed by Utilities Contractor	
11.				Engineer's Final Payment Confirmation	
12.				DEP Certification and copy of General Permit for WATER facilities (including interim facilities, if applicable);	
13.				DEP WATER Certification approval to be forwarded when received	

CHECKLIST
WATER & SEWER FACILITIES ACCEPTANCE
COUNTY ORDINANCE 97-17, AS AMENDED
Page 3
-

14. 🗆 🗆	DEP Certification and copy of General Permit for SEWER facilities (including interim facilities, if applicable);	
15. 🗌 🔲	DEP SEWER Certification approval to be forwarded when received	
16. 🗆 🗆	DEP Certification and copy of General Permit for (RECLAIMED) NON-POTABLE IRRIGATION WATER facilities (including interim facilities, if applicable); In-service Letter to be forwarded when received	
17. 🗆 🗆	Lab results on bacteriological tests for potable water mains	
18. 🗆 🗆	Satisfactory Test Reports and Certification of backflow device by Certified Laboratory.	
19. 🗆 🗆	Verification of Final Cost (Include materials and labor, misc.) Cost breakdown – Contributory Assets for County/Private Materials (materials only) (<u>i.e.</u> detailed quantities, sizes, unit cost, total cost, etc)	
20 🗆 🗆	Letter from the Fire District regarding ownership and maintenance of fire hydrants	
21. 🗆 🗆	Signed copy of field fire flow testing by the applicable Fire Control District	

Engineering Documents

	N/A	In review a	Item accepted	Item Needed	Notes
1.				One (1) complete set of Record Drawings to include <u>all</u> utilities and all related underground work <u>signed</u> and <u>sealed</u> by the Engineer of Record for potable water, non-potable irrigation water and / or wastewater system(s) or portion(s) thereof	
2.				One (1) computer-generated disk of Record Drawings in CAD and PDF format in accordance with Section 10.4: Record Drawings of the Utilities Standards and Procedures Ordinance	
3.				Longitude and latitude shall appear on detail sheet. (AR-7936 & above)	

Office Use Only below this line							
W	W/S		IRR				

VENDOR AND MANUFACTURER APPROVAL APPLICATION FORM

Please prepare the completed Approval Application Form along with all requested information, and email all documents to the Public Utilities Engineering and Project Management Division as noted below. All documents must be in either PDF or WORD or EXCEL format. Other file formats will not be accepted. Faxes will not be accepted.

UtilityPlanning@colliercountyfl.gov

VENDOR AND MANUFACTURER APPROVAL APPLICATION FORM

A. Application Contact Name & Business:

Address	
Phone #	Fax #
Email address	
Manufacturer of Pr	oduct
Address	
Phone #	Fax #
	Fax #
Email address	
Email address Specific Location(s Address) of Product Manufacture and Assembly

D. Identify specific County Detail(s) or Specification(s) on which approval is sought.

E. Is the applicant the product manufacturer? If not, describe the relationship of the applicant to the manufacturer.

Yes No F. Is the product available through more than one vendor? Describe who will provide sales and service to the County for the submitted product. No Yes G. Is the product is manufactured in whole or in part outside of the United States? Yes No Н. If the answer to Item G is Yes, attach copy of ISO 9001 Quality Control current certification certificates for the manufacturer and the point of manufacture. How long has the specific product or service being proposed been on the Ι. market for public purchase? No. of Years J. In the case of applicators or installers, for how long has work been commenced and completed using the specific product or service being proposed? No. of Years _____ Provide a product or service customer reference list that identifies the

- K. Provide a product or service customer reference list that identifies the organization, location, contact person, email address, phone number, date of first installation, date of completion, number of products used, and the specific application of the product with each reference. Applicators and installers must have at least three references using the specific product or service being proposed.
- L. Provide a list identifying the public utility departments or organizations that have approved your product. Preference should be given to utility departments within the state of Florida. The list must include a contact name, email address and phone number at each public utility.

- M. Attach legible copies of pertinent product data sheets, shop drawings and performance data to assist with the County's review. All information must be submitted with the Application form. Clearly identify what product and product sizes are being proposed. Complete submittals are required with initial application, and supplemental submittals will not be accepted.
- N. As applicable, provide copies of certifications that specific product being proposed meets the following standards:

UL Approval attached Yes____ No ____

FM Approval attached Yes____ No ____

NSF 61 Approval attached Yes No No (NSF 61 approval is mandatory for all products that may be in contact with potable water.)

- O. Summarize the advantages of the submitted product or service. Provide no more than one page of text.
- P. Provide estimated unit cost for the submitted product or service.
- Q. Provide separate estimated unit costs for the operation and the maintenance of the submitted product or service.
- R. Based on the references identified above, identify the anticipated life of the submitted product or service before either replacement or major repair is needed.
- S. Explain benefits this application will have to the <u>operation and</u> <u>maintenance</u> of the Collier County Utility system:

The applicant hereby affirms the information is complete, accurate and current.	on provided with this Application Form
Submitted by	_
Signature	_
Firm name	_
Date	_

NOTES:			
· ·	•	e "Vendor and Manufacturer /	Approval Application Form," Appendix E, and
reviewed to be considered an equa			
2) If a product is not listed, refer to Item	Manufacturer	e standards. Model(s)	Location in Standards Manual
Casing Spacer End Seals	Power <u>S</u> eal	EndSeal	Section 330523.16, Page 4, <u>3.1 B</u>
Casing Spacer End Seals	Cascade Waterworks MFG Co.	CCES	Section 330523.16, Page 4, 3.1 B
Casing Spacers Stainless Steel	Power Seal	4810	Section 330523.16, Page 4, 3.1 BG-5
Casing Spacers Stainless Steel	Cascade Waterworks MFG Co.	CCS	Section 330523.16, Page 4, 3.1 B-5
Electronic Markers	3M Electronic Ball Marker	1423, 1424 & 1428	Section 1: 2.6.1, 3.1.4, 3.2.1/WW-10/WW- 12/WW-16
Electronic Markers	OMNI MARKER	161, 162 & 168	Section 330518, Page 9, 3.2 O.2
Joint Restraint Devices	EBAA Iron Sales		Section 1: 2.3/Section 330503, Page 5, 2.1 L/Section 330504, Page 7, 2.5 F
Joint Restraint Devices	Romac Industries		Section 1: 2.3/Section 330503, Page 5, 2.1 L/Section 330504, Page 7, 2.5 F
Joint Restraint Devices	Sigma		Section 1: 2.3/Section 330503, Page 5, L/Section 330504, Page 7, 2.5 F
Joint Restraint Devices	Star Pipe Products		Section 1: 2.3/Section 330503, Page 5, 2.1 L/Section 330504, Page 7, 2.5 F
Joint Restraint Devices	Ford Meter Box Company		Section 1: 2.3/Section 330503, Page 5, L/Section 330504, Page 7, 2.5 F
Joint Restraint Devices, Push-On joints for push joint pipe	American Cast Iron Pipe Company	Flex-Ring & Lok-Ring	Section 330504, Page 7, F.3
Joint Restraint Devices, Push-On joints for push joint pipe	McWane Inc.	Super-Lock & TR Flex	Section 330504, Page 7, F.3
Joint Restraint Devices, Push-On joints for push joint pipe	U.S. Pipe		Section 330504, Page 7, F.3
Metalized Tape	Reef Industries, Inc. Houston, TX	Terra Tape	Section 330518, Page 9, O.1

<u>NOTES:</u> 1) Substitutions for any item listed b reviewed to be considered an equal. 2) If a product is not listed, refer to t			er Approval Application Form," Appendix E, and
Item	Manufacturer	Model(s)	Location in Standards Manual
Metalized Tape	Proline Safety Products	Detectable Tape	Section 330518, Page 9, O.1
Rubber Gasket pipe	McWane Inc.	Long-Span Pipe	Section 330518, Page 10, Q.1
Rubber Gasket pipe	American Cast Iron Pipe Company	Flanged	Section 330518, Page 10, Q.1
Rubber Gasket pipe	US Pipe	Flanged	Section 330518, Page 10, Q.1
Single Sealed Gasket Push-on type joint	American Cast Iron Pipe Company	Fastite	Section 330504, Page 10, 3.3.C
Single Sealed Gasket Push-on type joint	U.S. Pipe	Tyton	Section 330504, Page 10, 3.3.C
Single Sealed Gasket Push-on type joint	McWane Inc.	Tyton	Section 330504, Page 10, 3.3.C
Two-part Coal tar Epoxy	Madewell Products Corp.	Madewell 1104	Section 330518, Page 6, 3.2 G.4

NOTES: 1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal. 2) If a product is not listed, refer to the Specifications for performance standards. Manufacturer Model(s) Location in Standards Manual ltem Automatic Flushing Device, Ground W-2 Mueller/Hydro-Guard HG-1 Mounted Automatic Flushing Device, Ground Kupferle Foundry Company Eclipse #9400-WC W-2 Mounted Automatic Flushing Device, Hydrant HG-6 W-2 Mueller/Hydro-Guard Mounted Automatic Flushing Device, Hydrant Kupferle Foundry Company Eclipse #9700 W-2 Mounted See Approved Backflow **Backflow Preventer Assembly** Devices List, Appendix G Bushing Ford C18 W-6 Corporation Stops F1100NL SERIES W-6 Ford Corporation Stops FB1100NL SERIES W-6 Ford W-5 Corporation Stops A.Y. McDonald 4104NL W-5 A.Y. McDonald 4101 BF NL Corporation Stops Corporation Stops H10045N, H15008N Section 331200, Page 2, 2.3 A.1 Mueller H-10046N/ W-5 Corporation Stops Mueller H-10046 Model numbers vary by W-6 Coupling Ford application Model numbers vary by W-6 A.Y. McDonald Coupling application Model numbers vary by Coupling Mueller W-6 application B43xxxW-NL Curb Stop W-12 Ford W-12 Curb Stop A.Y. McDonald 76102-22 Curb Stop Mueller Mark II Oriseal H-15172N Section 331200, Page 2, 2.3 A.1

1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal. If a product is not listed, refer to the Specifications for performance standards. Manufacturer Model(s) Location in Standards Manual ltem HDPE Stab Fitting Elster Hydrosert Hydrant American Darling 6-inch B-84-B Section 331619, Page 2, 2.1 G Medallion Section 331619, Page 2, 2.1 G Hydrant Clow Section 331619, Page 2, 2.1 G Hydrant Mueller Centurion A-423 Meter Box, Light Duty DFW W-12 Light Duty W-12 Meter Box, Light Duty Light Duty Carson Meter Box, Heavy Duty (Staff Use) DFW Heavy Duty W-12 Meter Box, Heavy Duty (Staff Use) Heavy Duty W-12 Carson Heavy Duty W-12 Meter Box, Heavy Duty (Staff Use) Hubbel Meter, Fire Protection (3", 4", 6", 8") Elster AMCO evoQ4 Electromagnetic Meter W-9/W-14 Meter, Fire Protection (3", 4", 6", 8", Neptune HP Fire Service Turbine Meter W-9/W-14 10") Meter, Fire Protection (3/4", 1", 1-W Mueller Systems - Hersey **Residential Fire Meter** 1/2", 2") Meter, Fire Protection (4", 6", 8", HP Protectus III Fire Service Neptune W-9/W-14 10") Meter Meter, Potable Water W-13 Neptune Tru/Flo Pedestal Housing CCWD Signature Series SPH W-5 Channel NP-4 Pedestal Housing Water Plus Corp 131632 NP-4 Pedestal Housing PenCell Plastics AV142034HDHS001009 Eclipse 88WC W-6 Kupferle Foundry Company Sampling Station 301W W-6 Sampling Station Water Plus Corp Sampling Station GIL Industries 3/4" W-6

NOTES:

NOTES:

1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal.

Item	Manufacturer	Model(s)	Location in Standards Manual
Service Saddles (Brass)	Ford	F202B	Section 331200, Page 7, 2.3 G.1
Service Saddles (Brass)	Mueller	DR2 B	Section 331200, Page 7, 2.3 G.1
Service Saddles (PVC) Perm Bact Sample Point	Powerseal	P3401 SERIES	Section 331200, Page 7, 2.3 G.1/W-6
Service Saddles (PVC) Perm Bact Sample Point	Ford	S 90 SERIES	Section 331200, Page 7, 2.3 G.1/W-6
Service Wye	Ford	Y44-xxx-NL	W-12
Strainer, Flanged (Staff Use)	Mars	Z-plate	
Strainer, Flanged (Staff Use)	Neptune	Rilsan nylon-coated ductile iron	
Tapping Saddle/ Hot taps	Powerseal	P3490MJ Series	W-12
Valve Box	Tyler/Union	461	Section 331200, Page 4, 2.3 B.2
Valve Box, Locking Cover	AMPro USA	LL562	Section 331200, Page , 2.3 B.2.
Valve Setter	Wilkins	WMJS	W-9A/W-11A
Valve, Air	Val-Matic	Model 801AS	W-11/W-14/W-16
Valve, Air Release	A.R.I.	D-040 (nylon), D-040 ST ST (SS)	W-5
Valve, Bacterial Sampling Station Line	Mueller	Mark II Oriseal	Section 331200, Page 3, 2.3 A.1
Valve, Ball	Ford		Section 331200, Page 3, 2.3 A.1
Valves and Appurtenances	American Darling		Section 331200 2.3 A
Valves and Appurtenances	A.Y. McDonald		Section 331200 2.3 A
Valves and Appurtenances	Clow		Section 331200 2.3 A
Valves and Appurtenances	Ford		Section 331200 2.3 A
Valves and Appurtenances	Kennedy		Section 331200 2.3 A
Valves and Appurtenances	Mueller		Section 331200 2.3 A
Valves and Appurtenances	U.S. Pipe		Section 331200 2.3 A

Collier County Public Utilities Department County Approved Product List Irrigation Quality (IQ) Systems

NOTES:

1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal.

ltem	Manufacturer	Model(s)	Location in Standards Manual
120VAC Surge Suppressor	Edco	HSP121	NP-E3
12VDC Power Supply	Allen Bradley	1606-XLS	NP-E3
12VDC Power Supply	Sola HD	SDN-P	NP-E3
12VDC Power Supply	PULS	Dimension - QS	NP-E3
24VDC Power Supply	Allen Bradley	1606-XLE	NP-E3
24VDC Power Supply	Sola HD	SDN-P	NP-E3
24VDC Power Supply	PULS	Dimension - QS	NP-E3
Antenna Subsystem	Data Flow Systems, Inc.	RTA209 Yagi Antenna	NP-E9
Back Pressure Sustaining Valve	Ames	No. 920	NP-1/NP-E2
Plate Strainer, Top Access	Mars		NP-1/NP-E2
Corporation Stops	Ford	FB 1100-NL/ FB 1100	NP-2
Corporation Stops	A.Y. McDonald	74704B	NP-2
Corporation Stops	A.Y. McDonald	74104NL/ 74104	NP-4
Corporation Stops	A.Y. McDonald	74101 BF NL/ 74101 BF	NP-4
Corporation Stops	Mueller	H-10046N/ H-10046	NP-4
Curb Stop	Ford	B43-444W-NL, Compression x Meter Swivel	NP-2
Data Radio	Integra	TR	NP-E3
Data Signal Line Surge Processor	Edco	PC642 Series	NP-E3
Geomembrane	GSE Environmental		Section 334713, Page 4, 1.6 A.1
Level Transducer	Wika		NP-E6

<u>Collier County Public Utilities Department</u> <u>County Approved Product List</u> Irrigation Quality (IQ) Systems

NOTES:

1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal.

Item	Manufacturer	Model(s)	Location in Standards Manual
Meter Box	DFW	12" D1200 AMR Series, Light Duty	NP-2
Meter Box	Carson	Light Duty	NP-2
Flow Meter, Magnetic	Endress+Hauser	W400	NP-1/NP-E2
Meter, Non-Potable Propeller	McCrometer	Water Specialties No. ML-04-X with 4-20 MA Output Transmitter, TR-16	NP-1/NP-E2
Pedestal Housing	Channel	CCWD Signature Series SPH14206C1B1L01	NP-4
Pedestal Housing	Water Plus Corp	131632	NP-4
Pedestal Housing	PenCell Plastics	AV142034HDHS001009	NP-4
Rain Gauge	ISCO	674	NP-E5
Service Wye	Ford	Y44-264-NL	NP-2
Service Wye	A.Y. McDonald	708YS22	NP-2
Service Wye	Mueller	P-15343N	NP-2
Surge Suppression	Edco	SS65 Series	NP-E6/NP-E7
Surge Suppression	CITEL	TSP15M	NP-E6/NP-E7
Surge Suppression, Main Service	Lea	USP-M Series	NP-E5
Tapping Saddle/ Hot taps	Powerseal	P3490MJ Series	NP-2
Valve, Air Release	A.R.I.	D-040	NP-4
Valve, Air Release	A.R.I.	D-040 SS	NP-4
Valve, Air Release	GA Industries	942SS	NP-4
Valve, Air Release	GA Industries	Combination	Section 1 2.7/NP-1/NP-4/NP-E2
Valve, Rising Stem Gate/ OS&Y	American Flow Control	AFC-2500 SERIES	NP-1/NP-E2
Valve, V-Port Ball	DeZurik	VPB - flanged, type 317 stainless, and Teflon seat and bearings	NP-1

<u>Collier County Public Utilities Department</u> <u>County Approved Product List</u> Irrigation Quality (IQ) Systems

 NOTES:

 1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal.

 2) If a product is not listed, refer to the Specifications for performance standards.

 Item
 Manufacturer
 Model(s)
 Location in Standards Manual

 Valve, V-Port Ball - Motor
 Rotork
 IQTM
 NP-E2

(Actuator)

NOTES:

1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal.

Item	Manufacturer	Model(s)	Location in Standards Manual
Access Frame (Pump Station)	U.S. Foundry	AHD	WW-7/WW-8
Access Hatch, Aluminum	Bilco	J-AL H20 (5-1/2" depth)	WW-13
Access Hatch, Aluminum	Halliday	H1W (3-1/2" depth)	WW-13
Access Hatch, Aluminum	U.S. Foundry	AHS (5" depth)	WW-13
Antenna Subsystem	Data Flow Systems, Inc.	RTA209 Yagi Antenna	Section 333200, Page 4, 2.1 J/WW-17
Biofiltration Odor Control System	Evoqua	Zabocs (pre-engineered)	Section 333200, Page 5, 2.1 P
Ceramic Epoxy Lining	Vulcan Painters	Protecto 401 Coating	Section 330504, Page 3, 2.1.B
Chimney Seal	Cretex		Section 333913, Page 4, 2.2 K/WW-3/WW- 4/WW-5
Chimney Seal	Trelleborg		Section 333913, Page 4, 2.2 K/WW-3/WW- 4/WW-5
Coaxial Cable	Data Flow Systems, Inc.	RTC 400	Section 333200, Page 2.1 J/WW-17
Diaphragm Seals	Ashcroft		Section 333313, Page 8, 2.2 G
Diaphragm Seals	Mansfield and Green	Type SB	Section 333313, Page 8, 2.2 G
Diaphragm Seals	Trerice		Section 333313, Page 8, 2.2 G
Flanged Adapter Connections	EBAA Iron Sales	E2100 SERIES	Section 333313, Page 8, 2.2 F.1.c .
Flanged Adapter Connections	Victaulic	Vic Flange Style 741	Section 333313, Page 8, 2.2 F.1.c .
Flow Meter	Endress-Hauser	Promag W400	Section 333313, Page 9, 2.2 M.1
Generator Receptacle and Angle Adapter	Crouse-Hinds	AR2042 with S22 option, and an AJA1 angle adaptor	WW-7/WW-9
Grass Covered Porous Pavement	Invisible Structures	Grasspave2	WW-8/WW-8A/WW-8B
Inflow Protector, Stainless Steel	Sewer Shield, Inc. Maitland, FL		Section 333913, Page 4, 2.2 K
Internal Protection	IET Sytems	IET Coating System	Section 333913, Page 5, 3.1 F/Section 099723/WW-3/WW-4/WW-5/WW-7

NOTES:

1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal.

Item	Manufacturer	Model(s)	Location in Standards Manual
Internal Protection	Raven Lining Systems - Broken Arrow, OK	Raven 405	Section 333913, Page 5, 3.1F/Section 099723/WW-3/WW-4/WW-5/WW-7
Internal Protection	Kerneos - Chesapeake, VA	Sewpercoat Lining System	Section 333913, Page 5, 3.1F/Section 099723/WW-3/WW-4/WW-5/WW-7
Junction Box	Hoffman	A12106NFSS	WW-9
Lightning Arrestor	Square D	SDSA-1175 for 1-phase	Section 333200, Page 5, 2.1 O/WW-9
Lightning Arrestor	Square D	SDSA-3650 for 3-phase	Section 333200, Page 5, 2.1 O/WW-9
Liquid Level Regulator s (Float Switch)	Roto-Float		WW-7/WW-8
Liquid Level Regulator (Float Switch)	Dura-Float	2900 Series B4	WW-7/WW-8
Pipe Interior Lining	Permox CTF	Ceramic Epoxy Lining	Section 330504, Page 3, 2.1 B
Plastic Joint Sealing Compound	Hamilton Kent, Toronto/Ontario, Canada	Kent-Seal	Section 333913, Pages 2, 2.1 A/WW- 3/WW-4/WW-5/WW-6/WW-7/WW-18
Plastic Joint Sealing Compound	Henry	Ram-Nek	Section 333913, Pages 2, 2.1 A/WW- 3/WW-4/WW-5/WW-6/WW-7/WW-18
Polymer Concrete Manholes	US Composite Pipe, Inc.		Section 034100, Page 5, 2.2 D
Polymer Concrete Manholes	Armorock		Section 034100, Page 5, 2.2 D
Pump Control Panel	ECS		Section 333200, Page 43, 2.1 I/WW- 7/WW-9
Pump Control Panel	Suncoast Hydraulic		Section 333200, Page 43, 2.1 I/WW- 7/WW-9
Pump Controller	Data Flow Systems, Inc.	TCU	Section 333200, Page 3, 2.1 J
Riser Ring, HDPE/EPP	Ladtech/Cretex(EPP)	Riser Ring	Section 333913, Page 4, 2.2 L
Sealing Element	GPT	Link-Seal	Section 333313, Page 9, 2.2 I.1/WW-18
Sewage Pump	Flygt	N-Series	Section 333200, Page 2, 2.1 D
Sewer Clean-Out Rim and Cover	U.S. Foundry	7621	WW-11

NOTES:

1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal.

Item	Manufacturer	Model(s)	Location in Standards Manual
Sewer Manhole Frame and Covers	Pamrex		WW-5
Sewer Manhole Frame and Covers	U.S. Foundry	105M	WW-2
Sewer Manhole Frame and Covers	U.S. Foundry	420-C-ORS	Section 333913, Page 2, 2.1A/WW-3/WW- 4/WW-5/WW-6/WW-18
Sleeve Type Couplings	Powerseal	STYLE 3501	Section 333313, Page 8, 2.2 F.1.d .
Sleeve Type Couplings	Dresser	Style 38	Section 333313, Page 8, 2.2 F.1.d .
Sleeve Type Couplings	Smith Blair	Style 413	Section 333313, Page 8, 2.2 F.1.d-
Tower	Rohn		WW-17
Valve Box	Brooks		WW-9
Valve, 3-Way Plug (Staff Use)	Milliken Valve Co.	Modle M604	WW-7/WW-8
Valve, 3-Way Plug (Staff Use)	Dezurik	Model D202	WW-7/WW-8
Valve, Air Release	НТЕСН	2" SS MODEL # 8889860041	WW-13/WW-14/Section 333313, Page 7, 2.2 D.11
Valve, Air Release	A.R.I.	D-025	WW-13/WW-14/Section 333313, Page 7, 2.2 D.11
Valve, Check	Kennedy Valve Manufacturing Co.	MODEL 1106LW/106LW	WW-7/WW-8/Section 333313, Page 5, 2.2 C
Valve, Check	Mueller	A-2600, A2602	WW-7/WW-8, Section 333313, Page 5, 2.2 C
Valve, Check	Milliken Valve Co.	8001	WW-7/WW-8, Section 333313, Page 5, 2.2 C
Valve, Check	GA Industries	340-W	WW-7/WW-8, Section 333313, Page 5, 2.2 C
Valve, Duckbill (Staff Use)	Red Valve Co., Inc. Longwood, FL	"Tideflex"	WW-7

NOTES: 1) Substitutions for any item listed below shall be submitted using the "Vendor and Manufacturer Approval Application Form," Appendix E, and reviewed to be considered an equal. 2) If a product is not listed, refer to the Specifications for performance standards.			
Item	Manufacturer	Model(s)	Location in Standards Manual
Valve s , Plug	DeZurik	Model PEC & PEF (MJ & Flange)	WW-7/WW-8(A)(B)/Section 333313, Page 2, 2.2 A.1
Valve s , Plug	Milliken Valve Co.	Model M600 & M601 (MJ & Flange)	WW-7/WW-8(A)(B)/Section 333313, Page 2, 2.2 A.1

Approved Backflow Devices

VENDOR	SIZE	MODEL NO.	TYPE	USE
Ames / Watts	3/4" - 2"	400B / 919	RP	Residential or commercial potable water locations
Watts	3/4" - 2"	909-009 Series	RP	Residential or commercial potable water locations
Wilkins	3/4" - 2"	975	RP	Residential or commercial potable water locations
Ames / Watts	2.5" - 10"	C-400 / 957	RP	Large size meter - potable water for commercial or residential applications
Watts	2.5" - 10"	909	RP	Large size meter - potable water for commercial or residential applications
Wilkins	2.5" - 10"	375	RP	Large size meter - potable water for commercial or residential applications
Ames	3/4" - 2"	4000B-LBV 4000B-FP	RP	Combo services: fire and domestic lines
Watts	3/4" - 2"	009LF	RP	Combo services: fire and domestic lines
Wilkins	3/4" - 2"	975XL (w/OS&Y only)	RP	Combo services: fire and domestic lines
		-		
Ames Colt	2.5" - 10"	C-400 (w/OS&Y only)	RP	Combo services: fire and domestic lines
Watts	2.5" - 10"	909 (w/OS&Y only)	RP	Combo services: fire and domestic lines
Wilkins	2.5" - 10"	375	RP	Combo services: fire and domestic lines
Ames	2"	3000B	DCDA	Fire Lines - Standard
Watts	2" - 3"	007	DCDA	Fire Lines - Standard
Wilkins	2"	950XLTDAF	DCDA	Fire Lines - Standard
Ames	2.5" - 10"	C300/M300	DCDA	Fire Lines - Standard
Watts	3" - 10"	709	DCDA	Fire Lines - Standard
Wilkins	2.5" - 12"	350	DCDA	Fire Lines - Standard
Wilkins	4" - 10"	450 (N-Shape)	DCDA	Fire Lines - Standard

Note: All fire line Backflow Devices shall be UL or FM approved for fire service installation. Above is a small list, others may be used if requirements are met and information is provided