Amendments to the 2002 Water System Standards

Description	WSS Section Modified	Approval Date
Non-Potable Water System	Division 600, Non-Potable Water System	3/13/2023
	Standards	
Chlorination of Pipelines	Division 300, Section 302, Sub-section 302.29	9/1/2022
	Chlorination of Water Pipeline	
Pipe Cushion	Division 200, Section 209, Sub-section 209.02 Pipe	8/22/2022
	Cushion	
Deadline to Comply with All	None	2/9/2022
Amendments		
Controlled Low Strength	Division 200, Section 209, Sub-section 209.06	11/8/2021
Material (CLSM)	Controlled Low Strength Materials (CLSM) and	
	Division 300, Section 302, Sub-section 302.03	
	Trench Backfill	
Off-Site Fire Protection	Division 100, Section 111, Sub-section 111.03 Fire	7/30/2021
	Flows, Duration and Hydrant Spacing	
Turbine Meter Splice Length	Division 400, Section 403 Standard Details	3/25/2021
Turome Wreter Sprice Length	Division 400, Section 405 Standard Deans	5/25/2021
Approved Material	Division 400, Section 402 Sub-Section II Valves and	2/26/2021
J&S Valve, Inc.	Appurtenances	
Chlorination of Pipelines	Division 300, Section 302, Sub-section 302.29	12/16/2020
	Chlorination of Water Pipeline	
Bonded Dielectric Coating	Division 500, Water System External Corrosion	10/5/2020
	Control Standards, Volume 3, dated 1991	
Type and Classes of Mains,	Division 100, Section 102, Sub-section 102.05 Type,	7/29/2019
and Pipe Cushion	Class and Division 200, Section 209, Sub-section	
	209.02 Pipe Cushion	
Expanded Metal Fencing	Division 100, Section 105, Sub-section 105.08	8/2/2018
	Perimeter Fence and Division 300, Section 303, Sub-	
	section 303.34 Expanded Metal Fence and Gate	
Polyethylene Encasement and	Division 200, Section 202 - Ductile Iron Pipe,	11/17/2016
Exterior Coating	Fittings, and Appurtenances	11/1//2010
Approved Material	Division 400, Section 402, Sub-section III Service	5/6/2016
The Ford Meter Box	Laterals, Fittings and Appurtenances	5/0/2010
Company, Inc.	Laterais, Fittings and Appurtenances	
Trench Backfill	Division 400 Section 402 Standard Details	4/29/2016
	Division 400, Section 403 Standard Details	4/29/2010

Description	WSS Section Modified	Approval Date
Ductile Iron Pipe	Division 200, Section 202 - Ductile Iron Pipe,	4/15/2016
	Fittings, and Appurtenances	
Approved Material	Division 400, Section 402, Sub-section III Service	5/13/2015
DFW Plastics, Inc.	Laterals, Fittings and Appurtenances	
Plastic Pipe	Division 200, Section 204 Plastic Pipe; Division	4/23/2015
	300, Section 302 Water Mains and Appurtenances,	
	Sub-sections 302.14 Plastic Pipe & 302.15 Fittings	
	and Specials	
Water Main Clearances	Division 100, Section 102 Mains, Sub-section	4/23/2015
	102.01 Location	
3/4" Meter Splice Length	Division 400, Section 403 Standard Details	12/8/2014
Approved Material	Division 400, Section 402 Sub-section I Pipes and	9/19/2014
Christy's	Appurtenances	
Approved Material	Division 400, Section 402, Sub-section IV Fire	6/20/2014
Clow Valve Company	Hydrants	
Brass Products - Lead Free	Division 200, Section 211 Brass Products &	10/22/2013
	Division 400, Section 402, Sub-section III Service	
	Laterals, Fittings and Appurtenances	
Approved Material	Division 400, Section 402, Sub-section III Service	1/4/2013
Jensen Precast	Laterals, Fittings and Appurtenances	
Rescinding Approval for	Division 200, Section 208 - Service Laterals and	12/14/2012
Polyethylene (PE) Pipe	Appurtenances, 208.03 Plastic Tubing	
Brass Products	Division 200, Section 211 Brass Products &	6/5/2012
	Division 400, Section 402, Sub-section III Service	
	Laterals, Fittings and Appurtenances	
Approved Material	Division 400, Section 402, Sub-section III Service	5/14/2012
Armorcast	Laterals, Fittings and Appurtenances	
Approved Material	Division 400, Section 402 Sub-section I Pipes and	11/9/2011
Romac	Appurtenances	
Approved Material	Division 400, Section 402 Sub-section I Pipes and	9/14/2011
IPEX	Appurtenances	
Rescinding Approval for	Division 200, Section 203 Concrete Cylinder Pipe	7/15/2011
Concrete Cylinder Pipe	and Fittings	
Rescinding Approved	Division 400, Section 402 Sub-section I Pipes and	4/29/2011
Material	Appurtenances	
Royal Pipe Systems		
Approved Material	Division 400, Section 402 Sub-section I Pipes and	11/4/2010
METCO	Appurtenances	
Approved Material	Division 400, Section 402 Sub-section I Pipes and	5/6/2010
Advance Products and	Appurtenances	
Systems		

Description	WSS Section Modified	Approval Date
Approved Material	Division 400, Section 402 Sub-section I Pipes and	1/19/2010
Garlock	Appurtenances	
Approved Material	Division 400, Section 402 Sub-section I Pipes and	11/10/2009
North American Pipe	Appurtenances	
Corporation		
Approved Material	Division 400, Section 402 Sub-section I Pipes and	10/27/2009
Multi Fittings	Appurtenances	
Approved Material	Division 400, Section 402 Sub-section I Pipes and	8/14/2009
Diamond Plastics	Appurtenances	
FM Meter & Box Standard	Division 400, Section 403 Standard Details	5/18/2009
Details		
Approved Material	Division 400, Section 402, Subsection III Service	2/24/2009
Polytubes	Laterals, Fittings and Appurtenances	
Minimum Utility Depth	Division 100, Section 102 Mains, Sub-section	12/31/2008
	102.03 Cover & Division 400, Section 403 Standard	
	Details	
Approved Material	Division 400, Section 402 Sub-Section II Valves and	12/18/2008
American R/D	Appurtenances	
Approved Material	Division 400, Section 402, Sub-section III Service	12/4/2008,
Armorcast	Laterals, Fittings and Appurtenances	amended
		6/26/2015
Distance between main	Division 100, Section 103 Sub-section 103.01	10/21/2008
valves	Location, Type, Working Pressure	
Nuts and bolts for flanged	Division 200, Section 202.04 Flanged Joint and	3/18/2008
joints and fire hydrant break-	Section 206.1 General	
off bolts		
Approved Material	Division 400, Section 402 Sub-section I Pipes and	10/31/2007
Sigma Corporation	Appurtenances	
Approved Material	Division 400, Section 402 Sub-section I Pipes and	5/4/2007
Star Pipe Products, Inc.	Appurtenances	
Electronic Markers	New requirement	8/25/2006
Approved Material	Division 400, Section 402 Sub-section V Paints and	1/27/2004
Pratt & Lambert	Coatings	
Cathodic Protection	See 2021 Update of the Water System External	10/15/2003
	Corrosion Control Standards	
	Division 500, Section 1.2 (Part 2), Table 3	
Approved Material	Division 400, Section 402 Sub-section I Pipes and	8/12/2003
Tripac Fasteners & NSS	Appurtenances	
Industries		
Nuts and bolts for mechanical	Division 200, Section 202.02 Mechanical Joint	7/22/2003
joints		

Description	WSS Section Modified	Approval Date
Approved Material	Division 400, Section 402 Sub-section I Pipes and	6/20/2003
Romac	Appurtenances	
Approved Material	Division 400, Section 402 Sub-section V Paints and	5/23/2003
Sherwin Williams	Coatings	
Rescinded 4/29/2011	Division 400, Section 402 Sub-Section I Pipes and	5/19/2003
Approved Material	Appurtenances	
Royal Pipe Systems		
Approved Material	Division 400, Section 402 Sub-section V Paints and	5/12/2003
FSC Coatings	Coatings	
Dis-approved Material	Division 400, Section 402 Sub-section I Pipes and	3/24/2003
Powerseal	Appurtenances	
Approved Material	Division 400, Section 402 Sub-section III Service	11/27/2002
James Jones	Laterals, Fittings and Appurtenances	
Approved Materials for	Division 400, Section 402 Sub-Section II Valves and	11/22/2002
Globe Valves	Appurtenances	
Approved Material	Division 400, Section 402 Sub-section V Paints and	7/11/2002
PPG Industries	Coatings	

BOARD OF WATER SUPPLY

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



RICK BLANGIARDI, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair MAX J. SWORD NA`ALEHU ANTHONY JONATHAN KANESHIRO

DAWN B. SZEWCZYK, P.E., Ex-Officio EDWIN H. SNIFFEN, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ERWIN M. KAWATA Deputy Manager

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER BOARD OF WATER SUPPLY

SUBJECT: 2002 WATER SYSTEM STANDARD AMENDMENTS

Effective immediately Oahu only, the Board of Water Supply (BWS) adopts the new Division 600 – NON-POTABLE WATER SYSTEM STANDARDS. All construction plans not approved by the BWS shall comply with the new Standards, as applicable.

An electronic copy of the new Non-Potable Water System Standards is available on our website at boardofwatersupply.com/wss.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at (808) 748-5740 or mdomion@hbws.org.

cc: Hawaii, Kauai and Maui Water Departments

MD:em

cc: J. Nikaido K. Ihu B. Usagawa J. Elflein Design/Plans Review M/E Const. Mgmt. Supp. Br.

NON-POTABLE WATER SYSTEM STANDARDS

DIVISION 600



BOARD OF WATER SUPPLY CITY AND COUNTY OF HONOLULU

January 2023

TABLE OF CONTENTS DIVISION 600 – NON-POTABLE WATER SYSTEM STANDARDS

SECTION

PAGE

601 NON-POTABLE WATER SYSTEM DESIGN GUIDELINES

601.01	Purpose	601-1
601.02	Definitions	601-1
601.03	Uses and Requirements	601-2
601.04	References	601-2
601.05	Planning	601-3

602 NON-POTABLE WATER MASTER PLAN

602.01	General	 602-1
602.02	Plans	 602-1

603 NON-POTABLE WATER OFF-SITE FACILITIES

603.01	General	603-1
603.02	Distribution of Non-potable Water	603-1
603.03	Cover	603-1
603.04	Separation	603-2
603.05	Jacketing	603-2
603.06	Pipeline Materials	603-2
603.07	Pipeline and Appurtenance Identification Materials	603-4
603.08	Valves and Appurtenances	603-5
603.09	Valve Box, Castings and Cover Identification	603-6
603.10	Color-Coding Exposed Non-potable Water Appurtenances	603-7
603.11	Air Release Valves	603-7
603.12	Blowoff Lines	603-7
603.13	Corrosion Control	603-7
603.14	Meters and Meter Boxes	603-8
603.15	Miscellaneous Off-Site Recycled Water Facilities	603-8

604 NON-POTABLE WATER ON-SITE FACILITIES

604.01	General	604-1
604.02	Identification of On-Site Pipes, Fittings and Buried Pipelines	604-1
604.03	Separation	604-1
604.04	Cross-Connection Control	604-1
604.05	Miscellaneous On-Site Items	604-2
604.06	Signage, Decals, and Tags	604-2

SECTION

605	NON-POT	TABLE WATER FOR OTHER USES	
	605.01	Construction Uses	605-1
606	RETROFI WATER U	TTING EXISTING FACILITIES FOR NON-POTABLE JSES	
	606.01	Retrofitting Existing Facilities for Non-potable Water Uses	606-1
607	APPROVI	ED MATERIALS LIST	
	607.01 607.02 607.03 607.04 607.05	Pipes and Appurtenances Valves and Appurtenances Service Laterals, Fittings, and Appurtenances Paints and Coatings Miscellaneous Approved Material List	607-1 607-1 607-1
608	STANDA	RD DETAILS	
	608.01	Standard Details	608-1

SECTION 601 - NON-POTABLE WATER SYSTEM DESIGN GUIDELINES

601.01 PURPOSE.

The purpose of this section is to provide guidance and standards relating to the design and construction of Non-potable water system facilities under the jurisdiction of the Honolulu Board of Water Supply.

601.02 DEFINITIONS.

When used in section 600, the following terms, or pronouns used in place of them, shall have the meaning ascribed to them in this section, unless it is apparent from the context that a different meaning is intended:

The term **Board** shall mean the policy-making body of the Board of Water Supply.

The term <u>Brackish Water (BW)</u> shall mean water which has a salinity more than freshwater and less than salt water, with typically between 1,000 and 10,000 parts per million of total dissolved solids.

The term <u>Contractor</u> shall mean the party (individual, corporation, joint venture, or partnership) who has entered into the contract with the Board of Water Supply.

The term <u>County</u> shall mean the City and County of Honolulu.

The term <u>Manager</u> shall mean the Manager and Chief Engineer of the Board of Water Supply or an authorized representative.

The term <u>Non-potable</u> shall mean not appropriate for drinking by humans. Non-potable water shall mean recycled water, Brackish Water, and any other types of water that is not treated or defined to be potable to applicable Department of Health standards.

The term <u>Off-Site Facilities</u> shall mean facilities under the control of the Board of Water Supply including but not limited to water, Non-potable water pipelines, reservoirs, pumping stations, fire hydrants, manholes, valves, connections, supply interties, treatment facilities, natural treatment systems and other appurtenances and property up to the point of connection with the customer's facilities.

The term <u>On-Site Facilities</u> shall mean facilities under the control of the customer including but not limited to residential, commercial, and industrial building water and sewerage systems, landscape irrigation systems, and agricultural irrigation systems. For water and recycled water service, the on-site facilities shall be those downstream of the service connection, which shall normally be the downstream end of the meter tailpiece.

The term <u>Owner</u> or <u>Department</u> shall mean the Board of Water Supply.

The term <u>RO (Reverse Osmosis) Water shall mean recycled water that has utilized the</u> reverse osmosis process and membrane technology as means of treatment.

The term <u>R-1 Water</u> (Significant reduction in viral and bacterial pathogens) shall mean recycled water that is oxidized, filtered, and disinfected as specified in Volume I, Section D, "R-1 Recycled Water" of the latest edition of the DOH *Reuse Guidelines*.

The term <u>R-2 Water</u> shall mean recycled water that is oxidized and disinfected as specified in Volume I, Section E, "R-2 Recycled Water" of the latest edition of the DOH *Reuse Guidelines*.

The term <u>R-3 Water</u> shall mean recycled water that is oxidized and meet BODs and TSS limits as specified in Volume I, Section F, "R-3 Recycled Water" of the latest edition of the DOH *Reuse Guidelines*.

The term <u>Water System Standards</u> shall mean the latest edition of the *Water System Standards*, and all subsequent amendments and additions approved and adopted for use by the Board of Water Supply.

601.03 USES AND REQUIREMENTS.

The uses and requirements for Non-potable water shall meet Volume II, Section D, "Suitable Uses" of the latest edition of the DOH *Reuse Guidelines*.

Brackish Water may be used in Non-potable water system facilities or in conjunction with R-1 Water. Recycled water that is lower quality than R-1 (R-2 and R-3 Water) are not considered for use.

601.04 REFERENCES.

When reference is made to known standard specifications, the most recently adopted and published edition of such specifications on the date of the notice to bidders is contemplated, unless otherwise specified.

601.05 PLANNING

A. Non-potable Demand Guideline.

The guidelines for Non-potable water demand for a dual water system are listed in Table 601-01. The Non-potable water distribution system is not designed to provide fire flow.

Table 601-01 N	Table 601-01 NON-POTABLE DEMAND GUIDELINES				
	Dual Water System Average Daily Demands				
Land Use	Total Dual Water System Demands	Potable	Non-potable		
Single Family ¹	400 GPD/Unit or 2,000 GPD/Acre	400 GPD/Unit or 2,000 GPD/Acre	-		
Multi-Family Low Rise	300 GPD/Unit or 3,000 GPD/Acre	210 GPD/Unit or 2,100 GPD/Acre	90 GPD/Unit or 900 GPD/Acre		
Multi-Family High Rise	200 GPD/Unit	140 GPD/Unit	60 GPD/Unit		
Commercial, Offices	3,600 GPD/Acre	2,160 GPD/Acre	1,440 GPD/Acre		
Parks	4,000 GPD/Acre	600 GPD/Acre	3,400 GPD/Acre		
Schools	60 GPD/Student	36 GPD/Student	24 GPD/Student		
Industrial (Light)	4,000 GPD/Acre	2,800 GPD/Acre	1,200 GPD/Acre		
Commercial / Industrial	120 GPD/1,000 SF	72 GPD/1,000 SF	48 GPD/1,000 SF		
Commercial / Residential	144 GPD/1,000 SF	100 GPD/1,000 SF	44 GPD/1,000 SF		
Resort	420 GPD/Unit or 4,800 GPD/Acre	294 GPD/Unit or 3,360 GPD/Acre	126 GPD/Unit or 1,440 GPD/Acre		
Agriculture	4,000 GPD/Acre	667 GPD/Acre	3,333 GPD/Acre		
Golf Courses	4,000 GPD/Acre	-	4,000 GPD/Acre		
Landscaping	4,000 GPD/Acre	-	4,000 GPD/Acre		

Source: BWS Dual Water System Demands Confirmation Study

1. *DOH Reuse Guidelines* require Recycled Water Manager for all recycled water uses including single family land use.

B. Non-potable Demand Factors.

Table 601-02 lists the Non-potable demand factors.

Table 601-02 DEMAND FACTORS		
LAND USE	MAXIMUM DAILY DEMAND	PEAK HOUR DEMAND
<u>TYPE I</u>		
Golf courses, urban areas and agricultural lands with on-site storage, or uses such as cooling towers that can receive reclaimed water over a 24-hour period	1.0 × Average Demand	1.0 × Average Demand
<u>TYPE II</u>		
Urban areas with no on-site storage that will rely upon BWS storage, and have a 12-hour irrigation window	1.5 × Average Demand	$3.0 \times Average Demand$

C. Pipeline Sizing.

For sizing of pipelines, a demand factor of 1.0 to $3.0 \times$ average demand shall be utilized per Table 601-02.

- 1. A maximum velocity of 6 feet per second shall be utilized, unless otherwise approved by the Manager.
- 2. Standard Non-potable water main diameter shall be 4, 6, 8, 12, 16, 20, 24, 30, 36 and 42 inches.
- 3. Unless specified otherwise, maximum static or pumping pressure, whichever is greater, shall not exceed 125 psi.
- 4. Pressure requirements should be based on system design and practice. Customer's operations must not cause the system's peak hour condition to drop below a residual pressure of 20 psi, unless otherwise approved by the Manager.
- 5. In determining the carrying capacity of the mains, the C values to be applied as specified in Table 100-20, Water System Standard.
- 6. Minimum diameter of influent-effluent line from booster pump to reservoir shall be 12 inches.

D. Storage Capacity.

A factor of 1.0 x Average Daily Demand is to be used for storage sizing. This sizing criteria deviates from the Water System Standards, which require a factor of 1.5 x Average Daily Demand.

The reservoir sizing criteria is based on:

- 1. Meet Average Daily Demand. Reservoir full at the beginning of the 24-hour period with no source input to the reservoir.
- 2. Minimum size reservoir shall be 0.1 MG. Size of reservoir shall be designed to store enough water to ensure a reliable supply of water and to maintain adequate pressures and an economical water system. Unless otherwise approved, standard sizes shall be 0.10 MG, 0.20 MG, 0.25 MG, 0.30 MG, 0.50 MG, and 1.0 MG; thereafter, sizes shall be in multiples of 0.50 MG.
- 3. Storage for fire protection is not required. The use of Non-potable water for fire protection is not considered when accounting for storage capacity.

E. Pump Capacity.

Pump capacity for each site shall be based on the following criteria:

1. Meet maximum day demand with an operating time of 16 hours, with the largest pumping unit considered out of service (stand-by).

F. Reservoirs.

Reservoirs for the Non-potable water system shall meet Section 105.10 RESERVOIRS of the Water System Standards, except as noted here.

- 1. Selection of reservoir materials shall include consideration of Non-potable water properties and provide necessary corrosion protection.
- 2. Overflow or draining of the reservoir to an approved drainage system shall be handled in accordance with the latest DOH guidelines.
- 3. To discharge Non-potable water into receiving State water, proper regulatory (DOH and/or ENV) permits and approvals shall be obtained.

SECTION 602 – NON-POTABLE WATER MASTER PLAN

602.01 GENERAL

A Non-potable water master plan is defined as a plan describing the development of any property including the proposed Non-potable water system improvements to provide Non-potable water service to the development. All proposed work shown on the Non-potable water master plan submitted to the Manager for approval shall be designed according to the *Non-potable Water System Standards*.

602.02 PLANS

The Non-potable water master plan shall be incorporated into the water master plan and shall meet Section 113.02 PLANS of the *Water System Standards*.

<u>SECTION 603 – NON-POTABLE WATER OFF-SITE FACILITIES</u> (BWS CONTROLLED FACILITIES)

603.01 GENERAL.

Section 603 describes requirements relating to the planning and design criteria of Non-potable water off-site facilities. The term <u>Off-Site Facilities</u> shall mean facilities under the control of the Board of Water Supply including but not limited to Non-potable water pipelines, reservoirs, pumping stations, manholes, valves, connections, treatment facilities, natural treatment systems and other appurtenances and property up to the point of connection with the customer's facilities.

603.02 DISTRIBUTION OF NON-POTABLE WATER.

A. Transmission Pipelines. Transmission pipelines shall comply with Volume II, Section F, 1. "Transmission lines" of the latest edition of the DOH *Reuse Guidelines* except as noted here.

- 1. Pipe color and identification are as described in Section 603.07 PIPELINE AND APPURTENANCE IDENTIFICATION MATERIALS.
- 2. For system layout, all major demand areas should be serviced by an arterial-loop system. High demand areas served by distribution mains should be tied to an arterial-loop system to form a grid without dead-end mains.
- 3. Dead-ends should be minimized by looping mains whenever possible. Dead-ends should terminate with an approved flushing device (blowoff).

To discharge Non-potable water into receiving State water, proper regulatory (DOH and/or ENV) permits and approvals shall be obtained.

B. Pumping Facilities. Pumping facilities shall comply with Volume II, Section F. "Distribution System" of the latest edition of the DOH *Reuse Guidelines* except as noted here.

- 1. Pipe color and identification are as described in Section 603.07 PIPELINE AND APPURTENANCE IDENTIFICATION MATERIALS.
- 2. The design of Non-potable water pump stations shall either conform with the *Water System Standards* or Chapter 30 "Design Standards" of the Division of Wastewater Management Volume 1.

603.03 COVER.

Minimum depth of cover of invert grades of Non-potable water mains shall comply with Section 102.03 COVER of the *Water System Standards*.

603.04 SEPARATION.

The minimum horizontal and vertical clearances between Non-potable water pipelines and other utilities shall comply with the requirements of Section 102.01 LOCATION of the *Water System Standards*.

603.05 JACKETING.

Concrete jacketing shall comply with Section 102.06 JACKETS of the *Water System Standards*, except as noted here.

- 1. Plastic pipes shall not be jacketed, unless otherwise approved by the Manager. Ductile iron pipe and fittings shall be used for the portion to be jacketed.
- 2. Reinforced concrete jacket is acceptable to encase RO PVC pipe using BWS WSS Detail B1 if bell and spigot joints are provided at 2' spacing on each side of the jacket. See Detail NP10.

603.06 PIPELINE MATERIALS.

Pipeline materials for Non-potable water use shall comply with requirements of the *Water System Standards* unless otherwise specified or approved by the Manager. Pipeline materials for Non-potable water use shall comply with requirements for color/identification as specified in Section 603.07 PIPELINE AND APPURTENANCE IDENTIFICATION MATERIALS.

A. PVC Pipe.

1. Pipe:

a. For R-1 and Brackish Water:

PVC pipe is required if one of the following conditions are present and the maximum static pressure does not exceed 100 psi or is approved by the Manager.

- 1) The invert of the pipe is at mean sea level elevation of +5-feet or lower.
- 2) The average soil resistivity for the project is less than 500 ohm-cm. Average soil resistivity shall be based on laboratory soil resistivity testing performed on soil samples taken along the main alignment at a maximum of 300 feet on center, and at the invert of the main.
- 3) Mains 4-inch through 12-inch in diameter, DR14 only.
- 4) For mains installed in other types of contaminated soil or other types of

contaminated groundwater, the type of main shall be directed by the Manager.

b. For RO Water:

PVC pipe, DR14 only, can be used for mains 4-inch through 12-inch in diameter when the static pressure is less than 100 psi.

c. Pipe material does not need to meet NSF 61 requirements.

2. Gasket Joint:

The gasket shall be reinforced with a steel band and meet the requirements of ASTM F477 (Required that these are EPDM gaskets.) The pipe shall have an integral bell end with a locked-in factory installed gasket and shall meet the joint requirements of ASTM D3139.

3. Marking

The pipe should be marked with two print lines on opposite sides of it. Both sides read "CAUTION RECLAIMED WATER - DO NOT DRINK" in intervals not to exceed 5 feet. Additional marking information is also applied. The UL, FM, and NSF designations do not apply and are not printed on reclaimed water pipes.

4. Installation

The pipe shall be installed in accordance with AWWA C605, Underground Installation of Polyvinyl Chloride (PVC) Pressure Pipe and Fittings for Water and AWWA Manual M23, PVC Pipe Design and Installation.

5. Assembling the Pipe

A depth of entry mark shall be on each spigot end to serve as a visual check for rapid, accurate joint inspection.

- 1) Remove any mud, sand, or other foreign matter from the belled and spigot ends of the pipe. Carefully clean the gasket area.
- 2) With a clean applicator (a brush or hand) lubricate the entire surface of the pipe from the spigot end to the depth of entry mark and the contact surface of the gasket with Food Brand Lubricant.
- 3) Brace the bell to avoid disturbing the already installed joints. Align the pipe, insert the spigot into the bell and push.
- 4) Do not insert past the entry mark line.

B. Ductile Iron Pipe.

1. For R-1 and Brackish Water: Ductile iron pipe shall comply with requirements of Section 202 of the *Water System*

Standards, except as follows:

Include a purple polyethylene wrap to seal out water. Installation of the purple polyethylene wrap should be as described in Section 603.13 CORROSION CONTROL.

Pipe material does not need to meet NSF 61 requirements.

2. For RO Water:

Ductile iron pipe is not acceptable for RO Water.

C. High Density Polyethylene (HDPE) Pipe.

1. For R-1, RO and Brackish Water:

HDPE pipe shall conform to ductile iron outside diameter size and Pressure Class 200 (DR 9) and comply with requirements of AWWA C906, except as follows:

Pipe material does not need to meet NSF 61 requirements.

D. Stainless Steel (SS) Pipe.

Pipe and fittings shall be Type 316L Stainless Steel. Exposed surface coating shall be purple, Pantone 512 or equal.

603.07 PIPELINE AND APPURTENANCE IDENTIFICATION MATERIALS.

Pipeline identification materials shall comply with Volume II, Section H, BMPs-Component Identification of the latest edition of the DOH *Reuse Guidelines*, except as noted here.

Pipeline location identification materials, such as electronic markers, shall be placed along the pipeline alignment at locations specified by the Board of Water Supply. Electronic markers should be colored purple. Installation of electronic markers, shall comply with the Board of Water Supply's electronic markers requirements.

All new buried transmission piping in the Non-potable water system, including service lines, valves, and other appurtenances shall be colored purple, suggested color Pantone 512 or equal, and embossed or be integrally stamped/marked "CAUTION: NON-POTABLE WATER - DO NOT DRINK," or be installed with a purple identification tape, or a purple polyethylene wrap, suggested color index 77742 violet #16, Pantone 512 or equal.

Identification tape shall be minimum 4mil overall thickness of polyethylene film formulated to resist degradation due to acid and alkaline soils and prepared with white or black printing on a purple field, suggest color index 77742 violet #16, Pantone 512 or equal, having the words "CAUTION: NON-POTABLE WATER - DO NOT DRINK." The overall width of the tape shall be at least six (6) inches. Identification tapes shall be installed on top of new transmission pipe

longitudinally and shall be centered. The identification shall be continuous in their coverage on the pipe and shall be fastened to each pipe length no more than ten feet apart. Tape attached to sections of pipe before they are placed in the trench shall have flaps sufficient for continuous coverage. Other satisfactory means of securing the tape during backfill of the trench may be used if suitable for the work, as determined by the BWS.

603.08 VALVES AND APPURTENANCES.

Main valves shall comply with Section 103 – MAIN VALVES of the *Water System Standards* except as noted here.

Resilient-Seated Gate Valves (RSGV) up to 16" shall be used for non-potable water system.

Butterfly valves may be used where there are any restrictions preventing the use of RSGVs, such as inadequate space, shallow cover, potential sediment issue of R-1, or as determined by the Manager. Butterfly valve sizes from 8" to 20" may be used. Valve spacing requirements shall be as set forth for water, except as noted herein.

A. Butterfly Valves.

Butterfly valves shall be single flange, lug body style conforming in all respects with AWWA C504, Class 150B. All valves shall be appropriate for use with ANSI 125 or 150 pound flanges or mechanical joint conforming to ASME/AWWA C111/A21.11. Bodies shall be Cast Iron, ASTM A126 Class B. Valves shall be rated at 225 psi and provide drip-tight shutoff at differential up to 225 psi. Lug body valves shall have a retained seat and shall provide tight shutoff up to the full valve rating on dead end or isolation service without the use of downstream flanges. Discs shall be offset to provide uninterrupted 360-degree seating. Discs shall be 316 stainless steel, ASTM A743, Type CF8M. The disc to shaft connections shall be 316 stainless steel for smooth, low torque operation. Shaft seals shall be provided to prevent leakage and to protect bearings from internal and external corrosion. Each valve shall be furnished with a valve box and extension stem.

Seats shall be reinforced resilient type and shall be field replaceable. Seats shall also act as a body liner to prevent flow from contacting the body casting. Seats shall be of EPDM, which shall have properties of epoxy coating for use with demineralized water. Gaskets should be EPDM for RO water applications. Shafts shall be one piece and shall be 316 stainless steel ASTM A276. Shaft diameter shall meet the 75B standard from AWWA C504 for butterfly valves. Shafts must be finish ground to minimize bearing and shaft wear. Shafts of 16-inches and larger valves shall have a non-adjustable thrust collar.

Interiors of butterfly valves shall be lined with epoxy coating unless otherwise approved by the Manager.

B. Actuators.

Actuators specified for potable water service are acceptable for recycled water, except as noted here. A geared actuator appropriate for buried service shall operate all valves. Gear housing shall be furnished with 316 stainless steel bolting and a 2-inch square AWWA nut input. All units shall have adjustable open and closed stop positions with provision to prevent accidental adjustment changes. All actuators shall provide external indication of disc position. Actuators shall be operable with maximum effort not to exceed 40 pounds and shall be sized for the full pressure rating of the valve.

C. Fittings for underground piping.

1. For R-1 and Brackish Water:

Fittings for underground piping suitable for potable water service are acceptable for R-1 and Brackish Water, except as noted here. Ductile iron fittings are appropriate for R-1 and Brackish Water.

2. For RO Water:

Fittings for underground piping suitable for R-1 and Brackish Water are acceptable for RO Water, except as noted here. Ductile iron fittings shall meet requirements of AWWA C111 and AWWA C115. All fittings' interiors and exteriors shall be lined with epoxy coating.

D. Fittings for aboveground piping.

1. For R-1 and Brackish Water

Fittings for aboveground piping suitable for potable water service are acceptable for R-1 and Brackish Water.

2. For RO Water

Fittings for aboveground piping suitable for potable water service are acceptable for RO Water, except as noted here. 316L stainless steel fittings or steel with epoxy coating on interior surfaces.

603.09 VALVE BOX, CASTINGS AND COVER IDENTIFICATION.

Non-potable water valve box and covers shall conform with the *Water System Standards* and Volume II, Section H. BMPs – Component Identification of the latest version of the DOH *Reuse Guidelines*, in addition to the following:

Valve box covers shall be permanently marked "NON-POTABLE WATER" and painted or integrally colored purple (Pantone 512, or equal). Covers shall be affixed to valve box by proof coil chain.

Type X valve box cover material shall be cast iron, fiber reinforced concrete, or composite.

603.10 COLOR-CODING EXPOSED NON-POTABLE WATER APPURTENANCES.

Color-coding exposed Non-potable water appurtenances shall comply with Volume II, Section H. BMPs – Component Identification of the latest edition of the DOH *Reuse Guidelines*, in addition to the following:

All above ground existing and new Non-potable water appurtenances shall be consistently colored purple, suggested color index 77742 violet #16, Pantone 512 or equal and marked to differentiate recycled water appurtenances from potable water or wastewater.

603.11 AIR RELEASE VALVES.

1. For R-1 and Brackish Water:

Air release valves (ARVs) specified for potable water service are acceptable for R-1 and Brackish Water but are not acceptable for RO Water.

2. For RO Water:

ARVs specified for potable water service are acceptable for RO Water, except as noted here. ARVs shall be 316L stainless steel construction. ARVs shall have a bearing area of sufficient width along the axis of the pipe; so that the pipe will not be distorted when the saddle is tightened. All ARVs shall have a working pressure of 0-65 psi or shall be as called for on the plans, unless otherwise approved by the Manager.

603.12 BLOWOFF LINES.

Where required by the Manager, blowoff lines shall be installed. The blowoff lines will normally be required on long transmission mains to provide a means for flushing out the line. The blowoff line shall be installed in such a manner and at such location as to preclude backflow.

Either an in-line type or end-of-line type drain (blow-off) assembly shall be installed for removing water or sediment from the pipe. The line tap for the assembly shall be no closer than 18-inches to a valve, coupling, joint or fitting unless it is at the end of the line. To discharge Non-potable water into receiving State water, proper regulatory (DOH and/or ENV) permits and approvals shall be obtained.

Pipe color and identification are as described in Section 603.07 PIPELINE AND APPURTENANCE IDENTIFICATION MATERIALS.

603.13 CORROSION CONTROL.

Corrosion control shall comply with Division 500 WATER SYSTEM EXTERNAL CORROSION CONTROL STANDARDS of the *Water System Standards*, except as noted here.

Part 3. PIPE COATINGS, Section 1. REQUIREMENTS, 1.2.1 POLYETHYLENE ENCASEMENT: Installation of the purple polyethylene encasement should be as follows:

- 1. Fold the wrap longitudinally and tape the wrap to the DIP along the fold.
- 2. Tape the ends of the encasement around circumferentially to seal out water between the wrap and the DIP.
- 3. Spiral wrap every 2 feet for the entire length of the pipe.
- 4. Bond all joints and install test stations to monitor corrosion activity.

Part 3. PIPE COATINGS, Section 2. INSPECTION/REPAIR, 2.1 GENERAL: Coatings shall be inspected and repaired by the manufacturer to a level of quality that exceeds the undamaged pipe.

Part 5. GALVANIC ANODE CATHODIC PROTECTION (GACP) SYSTEM SPECIFICATION, Section 3. EXECUTION, 3.4 TEST STATION: Test boxes in unpaved non-traffic areas shall include valve markers.

603.14 METERS AND METER BOXES.

Meter type, sizing and meter boxes for potable water service is acceptable for Non-potable water service and shall conform with the *Water System Standards*, in addition to the following:

Meter type and sizing for Non-potable water shall be coordinated with and approved by BWS.

Meter Box cover material, color, and identification are as described in Section 603.09 VALVE BOX, CASTINGS AND COVER IDENTIFICATION.

603.15 MISCELLANEOUS OFF-SITE RECYCLED WATER FACILITIES.

Off-site Recycled Water Facilities shall comply with Volume I, Recycled Water Facilities, of the latest edition of the DOH *Reuse Guidelines*.

<u>SECTION 604 – NON-POTABLE WATER ON-SITE FACILITIES</u> (NON-BWS CONTROLLED FACILITIES)

604.01 GENERAL.

Section 604 describes requirements relating to the planning and design criteria of Non-potable water on-site facilities. The term <u>On-Site Facilities</u> shall mean facilities under the control of the customer including by not limited to residential, commercial, and industrial building water and sewerage systems, landscape irrigation systems, and agricultural irrigation systems. For water and recycled water service, the on-site facilities shall be those downstream of the service connection, which shall normally be the downstream end of the meter tailpiece.

604.02 IDENTIFICATION OF ON-SITE PIPES, FITTINGS AND BURIED PIPELINES.

Identification of on-site facilities and pipeline identification shall comply with Volume II, Section H. BMP – Component Identification of the latest version of the DOH *Reuse Guidelines*, and as modified by Section 603.07 PIPELINE AND APPURTENENANCE IDENTIFICATION MATERIALS.

604.03 SEPARATION.

The minimum horizontal and vertical clearances between Non-potable water and other utility pipelines shall comply with Section 102.01 LOCATION of the *Water System Standards*.

604.04 CROSS-CONNECTION CONTROL.

Cross-connection control shall comply with Section 305 BACKFLOW PREVENTION ASSEMBLIES of the *Water System Standards*, in addition to the following.

The installation of a BWS approved double check valve assembly (DC) shall be required after the non-potable water meter prior to any tees or branches per BWS Non-Potable Water System Standard Detail NP7.

The DC is required at the non-potable connection if the onsite facility has a booster pump, fertigation system, or any type of pressurizing system. Any future modification of pressurization (i.e., booster pump) shall be reviewed by the Department, and proper backflow prevention shall be installed as required by the Department.

The installation of the DC shall be required after the non-potable water meter prior to any tees or branches for any other reason or cause deemed sufficient in the Department's discretion.

All DCs shall be tested at least once annually, or as often as deemed necessary by the

Department.

Facilities using non-potable water will be subject to the Department's annual cross-connection control survey or as often as deemed necessary by the Department.

Facilities using non-potable water will be subject to the Department's triennial (every three years) dye test or as often as deemed necessary by the Department.

The non-potable water system design should account for a pressure loss of approximately 5 to 7 psi or possible 10% loss in pressure depending on the make and model of the DC.

The use of quick coupling valve between the meter and backflow prevention assembly is not approved.

For RO water, use reduced pressure backflow preventers with stainless steel body.

604.05 MISCELLANEOUS ON-SITE ITEMS

On-site Recycled Water Facilities shall comply with Volume I, Recycled Water Facilities, of the latest edition of the DOH *Reuse Guidelines*.

On-Site Distribution Systems shall comply with Volume II, Section F, 2. ON-SITE DISTRIBUTION SYSTEMS of the latest edition of the DOH *Reuse Guidelines*.

604.06 SIGNAGE, DECALS, AND TAGS

Identification sign/tags informing the public of Non-potable water uses shall comply with the requirements of Volume II, Section H. BMPs - Component Identification and Appendix B: Recycled Water Project Notes of the latest edition of the DOH *Reuse Guidelines*. Location of identification signs for Non-potable water (other than recycled water) use areas shall be approved by BWS. Location of identification signs for recycled water use areas shall be approved by DOH. End user shall obtain DOH approval of recycled water use plan prior to connection to the BWS systems.

SECTION 605 – NON-POTABLE WATER FOR OTHER USES

605.01 CONSTRUCTION USES

Non-potable water for construction may only be used for construction grading, dust control, consolidation, and compaction of backfill. The use of recycled water for construction grading, dust control, consolidation, and compaction of backfill shall be approved by DOH.

Construction uses shall meet Volume II, Section L. BMPs – Temporary Recycled Water Use of the latest edition of the DOH *Reuse Guidelines*.

<u>SECTION 606 – RETROFITTING EXISTING FACILITIES FOR NON-POTABLE WATER</u> <u>USES</u>

606.01 RETROFITTING EXISTING FACILITIES FOR NON-POTABLE WATER USES

Retrofitting existing facilities for Non-potable water usage shall meet the latest version of the DOH *Reuse Guidelines*.

SECTION 607 – APPROVED MATERIALS LIST

Materials acceptable for potable water uses are not acceptable for RO water uses unless specified.

607.01 PIPES AND APPURTENANCES

Generally pipes and appurtenances suitable for potable water service and identified in Section 200 of the Water System Standards are applicable for Non-potable water service with the following additions and exceptions. Additional material types are HDPE and stainless steel materials.

607.02 VALVES AND APPURTENANCES

Generally valves and appurtenances suitable for potable water service and identified in Section 205 of the Water System Standards are applicable for Non-potable water service with the following additions and exceptions. Additional material types are HDPE and stainless steel materials.

607.03 SERVICE LATERALS AND APPURTENANCES

Generally service laterals and appurtenances suitable for potable water service and identified in Section 208 of the Water System Standards are applicable for Non-potable water service with the following additions and exceptions. Additional material types are HDPE and stainless steel materials.

607.04 PAINTS AND COATINGS

Generally paints and coatings suitable for potable water service and identified in the Water System Standards are applicable for Non-potable water service.

607.05 MISCELLANEOUS

Generally miscellaneous items suitable for potable water service and identified in the Water System Standards are applicable for Non-potable water service with the following additions and exceptions. Additional material types are HDPE and stainless steel materials.

	DESCRIP	TION	APP	ROVED	FOR
	Manufacturer	Catalog or Model No.	<u>RO</u>	<u>R-1</u>	BW
. F	PIPES AND APPURTENA	NCES			
А.	Cast Iron Pipe (Ductile), Push- Flanged Joints AWWA C151	-On Joints, Mechanical Joints,			
		m Standards Section 402 Approved Materials to the right, with the following additional			
	Pipe for underground service shall be exposed surface shall have purple coat	wrapped with polywrap (see I., M.). Pipe for ing, Pantone 512 or equal.		0	0
	American Cast Iron Pipe Company			0	0
	Griffin Pipe Products, Co.			0	0
	U.S. Pipe & Foundry			0	0
B.		actile) AWWA C110 m Standards Section 402 Approved Materials to the right, with the following additional			
	Pipe for underground service shall be wrapped with polywrap (see I.M). Pipe for exposed surface shall have purple coating, Pantone 512 or equal.			0	0
	Fittings shall have interiors and exterior or equal. Exterior coating shall be colored	ors lined with epoxy coating PPA Plascoat 571 pred purple, Pantone 512 or equal.	0 1		
	⁽¹⁾ Approved for underground service o	nly. See I.,G. for aboveground service.			
	American Cast Iron Pipe Company		0	0	0
	Griffin Pipe Products, Co.		0	0	0
	U.S. Pipe & Foundry		0	0	0
C.		em Standards Section 402 Approved Materials to the right, with the following additional			
Use color purple, Pantone 512 or equal.		0	0	0	
	CertainTeed	C900/RJ	0	0	0
	VinylTech	Purple Pipe	0	0	0
	JM Eagle		0	0	0

DESCRIPTION		APPROVED FC		FOR
Manufacturer Catalog or Model No.		<u>RO</u>	<u>R-1</u>	BV
	tem Standards Section 402 Approved Materials			
requirements:	d to the right, with the following additional			
Use color purple, Pantone 512 or equ	al.	0	0	0
CertainTeed		0	0	0
VinylTech	Purple Pipe	0	0	0
JM Eagle		0	0	0
F. HDPE Pipe AWWA C906				
Colored purple, Pantone 512 or equal		0	0	0
1. JW Eagle		0	0	0
2. ISCO Industries		0	0	0
3. Chevron Philips Chemical npany	Performance Pipe	0	0	C
be purple, Pantone 512 or equal. Surf sweep-blasting, scrubbing or etching	ngs AWWA C220, C226 Stainless Steel. Exposed surface coating shall face preparation of stainless steel includes the surface with steel wool. Use primer and ollow manufacturer's instruction and industry	0	0	C
American Piping Products		0	0	C
	tem Standards Section 402 Approved Materials d to the right, with the following additional			
EPDM gaskets for pipe couplings, tapping sleeves, glands, and flanged adapters.		0	0	0
EPDM gaskets for pipe couplings, tap		0	0	0
EPDM gaskets for pipe couplings, tap U.S. Pipe & Foundry	FLANGE-TYTE	0	v	
0 11 1 0 1	FLANGE-TYTE Premium Rubber-EPDM	0	0	0

DESCRIPTION		APPROVED FO		
Manufacturer Catalog or Model No.		<u>RO</u>	<u>R-1</u>	BV
	terial) System Standards Section 402 Approved Materials ated to the right, with the following additional			
Gaskets shall be EPDM.		0	0	0
U.S. Pipe & Foundry	FLANGE-TYTE	0	0	0
Garlock	Blue-Gard Style 3000, as "an equal" to asbestos for Stockham cast iron valves	0	0	0
Romac Industries	Flange Style-EPDM	0	0	C
	System Standards Section 402 Approved Materials ated to the right, with the following additional			
No additional requirements			0	
Ductile Iron interiors and exteriors shall be lined with epoxy coating PPA Plascoat 571 or equal. Gaskets shall be EPDM.		0		0
Cascade Manufacturing	433, 441	0	0	C
JCM	No. 301 Flanged Coupling Adapter	0	0	C
Powerseal Pipeline Products	3501, 3504, 3521MJ, 3541RT	0	0	(
Romac Industries	Style 501	0	0	(
K. Tapping Sleeves				
	system Standards Section 402 Approved Materials ated to the right, with the following additional			
Gaskets shall be EPDM.		0	0	0
American Flow Control	M.J. Split Tapping Sleeve	0	0	0
Cascade Co.	Stainless Steel Split Tapping Sleeve Style 600	0	0	C
Clow Corp.	MJ Tapping Sleeve, F-5093	0	0	0
Clow Corp.	MJ Tapping Sleeve, F-5205	0	0	0
Kennedy	Squareseal Tapping Sleeve	0	0	0
M&H Valve and Fitting Co.	Catalog 52, Fig. 74-75	0	0	(

DESCRI	IPTION	APP	ROVED	FO
<u>Manufacturer</u>	Catalog or Model No.	RO	<u>R-1</u>	B
M&H Valve and Fitting Co.	Catalog 52, Style 974	0	0	
Mueller Co.	Model H-615	0	0	
Mueller Co.	Model H-616	0	0	
Mueller Co.	Model H-619, for maximum working pressure of 150 psi	0	0	
Mueller Co.	Model H-667	0	0	
Powerseal Pipeline Products	3480	0	0	
Powerseal Pipeline Products	3490	0	0	
Romac Industries	"SST" Stainless Steel Tapping Sleeve	0	0	
U.S. Pipe	Mechanical Joint Tapping Sleeve	0	0	
EBAA Standard Water Works Equipment	#9106 Series 600, 6-inch DI and accessories Mechanical joint retainer glands and Kwik- Flanges	0	0	
Co., U.S. Pipe	Flanges Ductile Iron Segmented Mechanical Joint 24" through 48"	0	0	
U.S. Pipe	Lightweight ductile Iron Mechanical Joint 8" through 12", conforms to section 11-10 of the AWWA C111-90	0	0	
	tem Standards Section 402 Approved Materials d to the right, with the following additional			
Colored purple, Pantone 512 or equal	l.	0	0	
	Polyethylene Material	0	0	
Northtown Company				

DE	SCRIPTION	APP	ROVED	FC
<u>Manufacturer</u>	Catalog or Model No.	<u>RO</u>	<u>R-1</u>]
	N. Flanged Adapters Materials identified in the Water System Standards Section 402 Approved Materials List are approved for uses as indicated to the right, with the following additional			
requirements:				
Gaskets shall be EPDM.		0	0	
Baker	Series 601	0	0	
Dresser	Model 227	0	0	
JCM Industries	Steel flange coupling adaptor No. 303, Cast/ductile iron composition is required.	0	0	
Mueller Co.	Viking-Johnson FLxFL Dismantling Joint, with 316 SS bolts, and NSF 61 approved coating for components	0	0	
Romac Industries, Inc.	Style FCA 501	0	0	
Smith-Blair	Series 912, w/thicker gasket, 1" longer bolts & increased stainless steel band cutting width to accommodate thicker gasket	0	0	
O. Plugs; Brass				
Materials identified in the Water System Standards Section 402 Approved Materials List are approved for uses as indicated to the right.			0	
No additional requirements.				
McDonald Co.	Sect. 3, Models 3206, 3208			
Mueller Co.	Catalog W-103, Model H-10033		0	

DESCRIPTION		APP	APPROVED FOR		
Manufacturer Catalog or Model No.		<u>RO</u>	<u>R-1</u>	BW	
VALVES AND APPURTE	ENANCES				
A. Air Relief Valves/Combinati (0-150 psi)	on Air Valves (ARV), Low Pressure				
	tem Standards Section 402 Approved Materials ed to the right, with the following additional				
ARV's for exposed service shall hav	e purple coating Pantone 512 or equal.		0	0	
ARV's for exposed service shall hav Stainless Steel Body (316L), Gasket	e purple coating Pantone 512 or equal. s shall be EPDM.	0			
APCO Willamette (Valve & Primer Corporation)	Catalog 726, Bulletin 600, Model 65 with 3/4" inlet and 1/8" orifice, working pressure 0-150 psi	0	0	0	
APCO Willamette (Valve & Primer Corporation)	Catalog 726, Bulletin 600, Model 200 with 2" inlet and 3/8" orifice, working pressure 0-150 psi	0	0	0	
Armstrong Machine Works	1-AV with 3/4" inlet, working pressure 0- 150 psi	0	0	0	
Fisher Automatic Air Vent Traps	Type 30, with 2" inlet and 3/8" orifice, working pressure 0-100 psi	0	0	0	
GA Industries	Figure 912, with ³ / ₄ " inlet and 1/8" orifice	0	0	0	
Multiplex Manufacturing Company, Crispin Pressure Air Valves	P20 with 2" inlet and 3/8" orifice, working pressure 0-100 psi	0	0	0	
Multiplex Manufacturing Company, Crispin Pressure Air Valves	P20 with 2" inlet and 5/16" orifice, working pressure 0-150 psi	0	0	C	
Multiplex Manufacturing Company, Crispin Pressure Air Valves	Midget M-8 with ³ / ₄ " inlet and 1/8" orifice, working pressure 0-150 psi	0	0	0	
Val-Matic Valve & Manufacturing	No. 25.5 with ³ / ₄ " inlet, working pressure 0- 150 psi, 1/8" orifice	0	0	0	
Val-Matic Valve & Manufacturing	No. 38.2 with 2" inlet, working pressure 0- 150 psi, orifice ¹ /4" for pipes 20" to 30", orifice 3/8" for pipes 36" and larger	0	0	0	
Val-Matic Valve & Manufacturing	No. 45 with 2"inlet, working pressure 0-150 psi, orifice ¼" for pipes 20" to 30", orifice 3/8" for pipes 36" and larger	0	0	0	
Val-Matic Valve & Manufacturing	No. 45 with 2"inlet, working pressure 0-150 psi, orifice ¹ / ₄ " for pipes 20" to 30", orifice	0	0		

DESCRIPTION		APPROVED FO		FOR
Manufacturer Catalog or Model No.		<u>RO</u>	<u>R-1</u>	B
3. Gate Valves, 4" and Larger				
1. 150-Pound Valves				
	em Standards Section 402 Approved Materials to the right, with the following additional			
Valves for underground service shall be Valves for exposed surface shall have Interiors shall be lined with epoxy coa be covered with EPDM. Gaskets shall	purple coating, Pantone 512 or equal. ting PPA Plascoat 571 or equal. Wedge shall	0	0	0
A.P. Smith	V-56-10M, metropolitan series 3000 in sizes 14" to 48" incl.	0	0	C
American Flow Control		0	0	0
Clow Corp.	Book 91, Model F-5062, Hub end	0	0	0
Clow Corp.	Book 91, Model F-5065, MJ	0	0	0
Clow Corp.	Book 91, Model F-5070, FE	0	0	0
Clow Corp.	Book 91, Model F-5080 in sizes 14" thru 48", Push on	0	0	(
Kennedy Valve Mfg. Co	Cat. 94A, Model 561, FE	0	0	0
Kennedy Valve Mfg. Co	Cat. 94A, Model 571, MJ	0	0	(
Kennedy Valve Mfg. Co	Cat. 94A, Model 572, MJ x FE	0	0	(
Mueller Co.	Cat. E1, Model A-2380-6, FE	0	0	(
Mueller Co.	Cat. E1, Model A-2380-16, MJ x FE	0	0	(
Mueller Co.	Cat. E1, Model A-2380-20, MJ	0	0	(
Mueller Co.	Cat. E1, Model A-2380-38	0	0	(
Mueller Co.	Cat. E1, Model A-2380-41	0	0	(
Mueller Co.	Cat. E1, Model A-2380-48	0	0	(
Mueller Co.	Cat. E1, Model A-2483-6 in sizes 14" to 48"	0	0	(
Stockham	Catalog 83, Model G-743-0	0	0	(
Stockham	Catalog 83, Model G-745-0	0	0	0
Stockham	Catalog 83, Model G-746-0	0	0	(
Stockham	Catalog 83, Model G-747-0 in sizes 14" to 16"	0	0	(

DESCRIPTION		APPROVED FOR		
Manufacturer Catalog or Model No.		<u>RO</u>	<u>R-1</u>	BW
2. 200-Pound Valves				
	em Standards Section 402 Approved Materials I to the right, with the following additional			
for exposed surface shall have purple be lined with epoxy coating PPA Plase	Valves for underground service shall be wrapped with polywrap (see I.M.). Valves for exposed surface shall have purple coating, Pantone 512 or equal. Interiors shall be lined with epoxy coating PPA Plascoat 571 or equal. Wedge shall be covered with EPDM. Gaskets shall be EPDM.		0	0
A.P. Smith	V-56-10M Metropolitan Series 3000 in sizes 4" to 12" incl.		0	0
Clow Corp.	List 16 extra heavy pressure gate valve in sizes 24" to 30"		0	0
Clow Corp.	Model F-5062		0	0
Clow Corp.	Model F-5065, MJ		0	0
Clow Corp.	Model F-5066, MJ X FE		0	0
Clow Corp.	Model F-5070, FE		0	0
Clow Corp.	Model F-5072, FE-OS&Y		0	0
Clow Corp.	Model F-5080 in sizes 4" thru 12"		0	0
Kennedy Valve Mfg. Co.	Catalog No. 94A, Model 561, FE		0	0
Kennedy Valve Mfg. Co.	Catalog No. 94A, Model 571, MJ		0	0
Kennedy Valve Mfg. Co.	Catalog No. 94A, Model 572MJ X FE		0	0
Stockham	Catalog 83, Model G-743-0		0	0
Stockham	Catalog 83, Model G-745-0		0	0
Stockham	Catalog 83, Model G-746-0		0	0
Stockham	Catalog 83, Model G-747-0 in sizes 4" to 12"		0	0
3. 250-Pound Valves				
	em Standards Section 402 Approved Materials I to the right, with the following additional			

DESCRIPTION		APPROVED FOR		FOR
<u>Manufacturer</u>	Catalog or Model No.	RO	<u>R-1</u>	BW
for exposed surface shall have pu	Valves for underground service shall be wrapped with polywrap (see I.M.). Valves for exposed surface shall have purple coating, Pantone 512 or equal. Wedge shall be covered with EPDM. Gaskets shall be EPDM. Valve shall be coated with epoxy		0	0
Clow Corp.	16 Extra Heavy Pressure Gate Valve 4" to 20"	0		
Kennedy Valve Mfg. Co.	Catalog 94A, Model 561, FE	0		
Kennedy Valve Mfg. Co.	Catalog 94A, Model 571, MJ	0		
Kennedy Valve Mfg. Co.	Catalog 94A, Model 572X all extra heavy Class 250, MJ x FE	0		
List are approved for uses as indi requirements:	System Standards Section 402 Approved Materials cated to the right, with the following additional			
	Valves for underground service shall be wrapped with polywrap (see I., M.). Valves for exposed surface shall have purple coating, Pantone 512 or equal.		0	
Valves for underground service shall be wrapped with polywrap (see I., M.). Valves for exposed surface shall have purple coating, Pantone 512 or equal. Interiors shall be lined with epoxy coating PPA Plascoat 571 or equal. Wedge shall be covered with EPDM. Gaskets shall be EPDM.		0		0
Clow Corp.	Sizes 4" thru 12" Series 6100	0		
Kennedy Valve Mfg. Co.	Ken-Seal II Series 4000 (3"-12")	0		
Mueller	Model A2360 Resilient Wedge	0		
Stockham	Resilient Wedge	0		
U.S. Pipe & Foundry Co.	Metroseal 250, 4" thru 20", 250 psi	0		
•	nual Operators for underground service nall be subject to Manager's approval)			
1. Butterfly Valves				
a. Butterfly Valves for R-1 and	l Brackish Service			
	System Standards Section 402 Approved uses as indicated to the right, with the following			
	Valves for underground service shall be wrapped with polywrap (see I.M.). Valves for exposed surface shall have purple coating, Pantone 512 or equal. Interiors lined		0	0

DESCR	IPTION	APP	ROVED	FOR
Manufacturer	Catalog or Model No.	<u>RO</u>	<u>R-1</u>	BW
(BIF Industries) Dezurik		0		
Crane Co. (Stockham)	(Not full body / wafer)	0		
Kennedy Valve Company	Catalog BFV-77, Model ADAP-TORQ	0		
Kennedy Valve Company	Model 30A & 50A shall be used w/approved 90-deg. operator	0		
M&H	Style 1450 (30"-48")	0		
M&H	Style 4500 (4"-24")	0		
Mueller Company	Model B3211-6,FE	0		
b. Butterfly Valves for RO Servic	e			
Valves shall conform to Non-potable	e Water Standard Section 603.09			
1. DeZurik	BOS-US	0		
2. Crane Co. (Stockholm)		0		
3. Bray Controls	Series 31H lug	0		
2. Manual Operator				
Materials identified in the Water Sys List are approved for uses as indicate	tem Standards Section 402 Approved Materials ed to the right.	0	0	0
American Flow Control			0	0
Clow Corp.			0	0
Kenneth Elliot Company			0	0
Kennedy Valve Company			0	0
M&H			0	0
Mueller Company	"Lineseal III"	0		
Philadelphia Gear Corporation			0	0
D. Service Valves, 3" and Small	ler			
Materials identified in the Water Sys List are approved for uses as indicate	tem Standards Section 402 Approved Materials		0	0
American	Model 27-FE		0	0
American	Model 27-M-MJ		0	0

APPROVED FOR DESCRIPTION Catalog or Model No. Manufacturer RO R-1 BW American Model 28-HF 0 0 American Model 28-H-RT 0 0 Crane Co. Model 438, Bronze 0 0 Fairbanks Model 250 0 0 Hammond Valve Corp. Model 645 0 0 Kennedy Catalog 86, Model 427 0 0 Kitz Valves Model AKH27 0 0 Milwaukee Valve Co. Models 105, 1104, 1105 0 0 Nibco Models T-113 0 0 Model 2500 0 Ohio Brass Co. 0 Model 7108 0 0 Ohio Injector Company Powell Co. Catalog 11, Model 507 0 0 Red-White Valve Corp. 0 0 0 (Stockham) Crane Co. Catalog 57, Model B-115 0 Walworth 0 0 Catalog 52, Model 4 E. Check Valves 1. Vertical Check Valves Materials identified in the Water System Standards Section 402 Approved Materials 0 0 List are approved for uses as indicated to the right. 0 Kennedy Valve Manufacturing Co. Catalog 86, Model 490 Ohio Brass Co. Model 104 0 2. Swing Check Valves a. 125-pound Materials identified in the Water System Standards Section 402 Approved Materials 0 0 List are approved for uses indicated at right. Fairbanks Model 0640 & 0642 0 Lunkenheimer Catalog 66, Model 2144 0 A.Y. McDonald Mfg Co. 2050T 0 Milwaukee Catalog C-161, Model 509 0

DE	SCRIPTION	APP	ROVED	FC
Manufacturer	Catalog or Model No.	<u>RO</u>	<u>R-1</u>	
Nibco	Models T-413-B	0		
Ohio Brass Co.	Models 106 & 806	0		
Stockham	Catalog 57, Model B-319	0		
Walworth	Catalog 52, Model 406	0		
b. 200-pound				-
Materials identified in the Wate List are approved for uses indic	r System Standards Section 402 Approved Materials ated at right.		0	
Crane	Model 36	0		
Lunkenheimer	Catalog 66, Model 554	0		
Nibco	Т-453-В	0		Ι
Ohio Brass Co.	Model 806	0		Ι
Stockham	Catalog 57, Model B-345	0		
Walworth	Catalog 52, Model 420	0		T
c. Stainless Steel, 3 inches an	d greater			+
1. Aloyco	Figure 377	0	0	
2. Powell Valves	Figure 2342 or 2633	0	0	
3. Horizontal Lift Check Valv	res (200-pound)			
Materials identified in the Wate List are approved for uses indic	r System Standards Section 402 Approved Materials ated at right.		0	
Fairbanks	Model 0608	0		
Lunkenheimer	Catalog 66, Model 414	0		
. Valve Box, Castings (sha	ll conform with Standard Details)			-
	er System Standards Section 402 Approved uses as indicated to the right, with the following			
Colored purple, Pantone 512 o	r oquol	0	0	

DESCRIPTION		APPROVED FOR		FOR
Manufacturer Catalog or Model No.		<u>RO</u>	<u>R-1</u>	<u>BW</u>
Materials identified in the Water System Standards Section 402 Approved Materials List are approved for uses as indicated to the right, with the following additional requirements:				
Colored purple, Pantone 512 or equal.		0	0	0

DESC	RIPTION	APP	ROVED	FOR
Manufacturer	Catalog or Model No.	<u>RO</u>	<u>RI</u>	BW
I. SERVICE LATERALS, APPURTENANCES	FITTINGS AND			
A. Ball Corps				
Materials identified in the Water S Materials List are approved for use	ystem Standards Section 402 Approved es indicated at right.		0	0
Ford Meter Box Co., Inc.	FB 800, 2 ¹ /2" x 2"	0^1		
James Jones	J-1944 (Hawaii)	0^1		
A.Y. McDonald Mfg. Co.	3128B	0^{1}		
Mueller Co.	B-2996	0^{1}		
¹ Stainless Steel only				
B. Service Lateral Fittings				
	ystem Standards Section 402 Approved es indicated at right.		0	0
American Brass Co.	"Anaconda"	0^{1}		
Elkhart Products Corp.	Cast bronze threaded fittings, Cast copper alloy fittings for flared copper tube, bronze pipe flanges and flanged fittings		0	0
Lee Brass Company	Cast threaded fittings		0	0
A.Y. McDonald Mfg. Co.	Mac-Pak 4753-22		0	0
A.Y. McDonald Mfg. Co.	Mac-Pak 4754-22		0	0
A.Y. McDonald Mfg. Co.	Mac-Pak 4758-22		0	0
Mueller Co.	"Streamline"		0	0
NIBCO				
Phelps-Dodge Copper Products	"P-D"		0	0
¹ Stainless Steel only				
C. Ball Stops				
Materials identified in the Water S Materials List are approved for use	ystem Standards Section 402 Approved es indicated at right.		0	0
Ford Meter Box Co. Inc.	Model B11(R)	01		
James Jones Co.	Catalog J, Model J-1900W Series	0^{1}		

DE	ESCRIPTION	APP	ROVED	FOR
<u>Manufacturer</u>	Catalog or Model No.	RO	<u>RI</u>	BW
James Jones Co.	Model J-1944-LP	01		
A. Y. McDonald Mfg. Co.	6111	01		
Mueller Co.	B20283-3 (w/ lock wings, for Oahu only), B25209R-3	01		
¹ Stainless Steel only				
D. Ball Meter Valves				
Materials identified in the Water Materials List are approved for	er System Standards Section 402 Approved uses indicated at right.		0	0
Ford Meter Box Co., Inc.	Model B13	01		
Ford Meter Box Co., Inc.	Model B41	01		
Ford Meter Box Co., Inc.	Model B43	01		
Ford Meter Box Co., Inc.	Model B44	01		
Ford Meter Box Co., Inc.	Model BF13	01		
Ford Meter Box Co., Inc.	Model BF43	01		
James Jones Co.	Catalog J, Model 215	01		
¹ Stainless Steel only				
E. Water Meter Union Cou	plings			
Materials identified in the Water Materials List are approved for	er System Standards Section 402 Approved uses indicated at right.		0	0
Hays	5680 NM	01		
A.Y. McDonald Mfg. Co.	Model 4629	01		
Neptune Water Meter Union Couplings		01		
¹ Stainless Steel only				
	er System Standards Section 402 Approved uses as indicated to the right, with the following			
Colored purple, Pantone 512 or	equal.	0	0	0

DESCRIPTION		APP	ROVED	FOR
Manufacturer	Catalog or Model No.	<u>RO</u>	<u>RI</u>	B
Dupont	Polyethylene pipe copper tube size tubing, series 160, in 3/4-inch and 1-inch size only	0	0	0
Phillips	Driscopipe 5100 (Copper Tubing Size), polyethylene	0	0	0
Nipak	Xtra High Density Polyethylene Water Service Pipe (Copper Tube Size SDR9)	0	0	0
Lubrizol	Composite PVC Piping (FlowGuard)	0	0	C
G. HDPE Pipe AWWA C9	01			
Colored purple, Pantone 512 o	r equal.	0	0	0
1. JM Eagle		0	0	0
2. ISCO Industries		0	0	0
3. Chevron Philips Chemica	Company LP, Performance Pipe	0	0	(
4. KWH Pipe, Sclairpipe		0	0	(
5. KWH Pipe, Weholite		0	0	(
H. Service Saddles				
Materials identified in the Waterials List are approved fo	ter System Standards Section 402 Approved r uses indicated at right.		0	(
James Jones	Catalog J, Model J979		0	(
A.Y. McDonald Mfg. Co.	3825 Bronze Double Strap, not applicable for use with PVC pipes		0	(
Romac Industries	Series 202 B, for use with PVC pipes only, and shall be bronze with double strap		0	(

DESCR	IPTION	APPI	ROVED	FOR
<u>Manufacturer</u>	Catalog or Model No.	<u>RO</u>	<u>RI</u>	B
I. Meter Boxes (shall conform	with Standard Details)			
	stem Standards Section 402 Approved as indicated to the right, with the following			
Colored purple, Pantone 512 or equa	ll. Marked Recycled Water	0	0	
Colored purple, Pantone 512 or equa	l. Marked Non-potable Water			(
	with Standard Details) stem Standards Section 402 Approved as indicated to the right, with the following			
Colored purple, Pantone 512 or equa	ll. Marked Recycled Water	0	0	
Colored purple, Pantone 512 or equa	l. Marked Non-potable Water			(
K. Irrigation Meter Vaults (2-in	nches and larger)			
17 x 30-inch polymer meter box with blowoff assemblies. Colored purple	a 2-piece lid for 2-inch water services and (Pantone 512)		0	(
1. Armorcast A6001640PC-12 with Lid	h A60001643DZ Cover and A600482 Read		0	(
		1		

DESCRIPTION		APPL	APPLICABLE TO	
Manufacturer	Catalog or Model No.	<u>RO</u>	<u>R-1</u>	<u>BW</u>
IV. PAINTS AND COATINGS				
Materials identified in the Water System Standards Section 402 Approved Materials List are approved for uses as indicated to the right, with the following additional requirements:				
Colored purple, Pantone 512 or equal.			0	
Fittings to be lined (interior) and coated (exterior) with epoxy coating Plascoat PPA 571 or equal and shall be purple, Pantone 512 or equal.		0		0
Carboline	Phenoline 341	0	0	0
Hydro-Pox	204 NSF	0	0	0
Induron	Protecto 401	0	0	0
Plascoat PPA 571		0	0	0

	DESCRIPTION	APPL	ICABL	E TC
Manufacturer	Catalog or Model No.	RO	<u>R-1</u>	BV
. MISCELLANEOUS				
A. Warning/Identification	on Materials			
for buried pipelines, wh color index 77742 viol	warning/identification (non-metallic) marking tap hite or black printing on a purple field suggested et #16, Pantone 512 or equal, continuous warning TABLE WATER- DO NOT DRINK"	е 0	0	0
2. Tempo	Omni Marker, Model 168	0	0	0
B. Pressure Gages and A	Appurtenances			
	Water System Standards Section 402 Approved I for uses indicated at right.	0	0	0
C. Non-potable Water U	se Advisory Sign			
1. Dimensions and identif	fication per detail	0	0	C
D. Recycled Water Use A	Advisory Sign			
1. Dimensions and identit	fication per detail	0	0	
E. Non-potable and Rec	ycled Water Use Identification Decal			
1. Dimensions and identif	fication per detail	0	0	C
F. Non-potable Water U	se Identification Tag			
1. Dimensions and identit	fication per detail	0	0	C
G. Recycled Water use I	dentification Tag			

DIVISION 600 – NON-POTABLE WATER SYSTEM STANDARDS

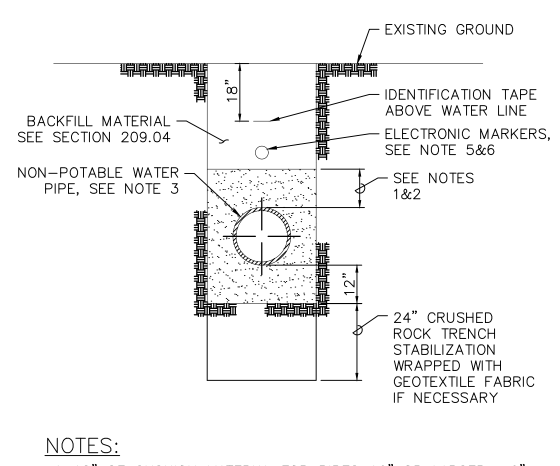
SECTION 608 – STANDARD DETAILS

608.01 STANDARD DETAILS

The standard details provided in Section 608 STANDARD DETAILS have been developed for the Non-potable water system. Standard details not presented in Section 608 STANDARD DETAILS should use the details presented in Section 403 STANDARD DETAILS of the latest edition of the *Water System Standards*, and all subsequent amendments and additions.

Trench Detail for Non-potable Water Quick Coupling Valve for Non-potable Water Advisory Sign for Non-potable Water Advisory Decal for Non-potable Water Advisory Tag for Non-potable Water Point of Connection Sequence Double Check Valve Assembly for Non-potable Water Type X Meter Box Cover for Non-potable Water Type X Valve Box Cover for Non-potable Water

Reinforced Concrete Jacket for Non-Potable Water (PVC Pipe)



- 1. 12" OF CUSHION MATERIAL FOR PIPES 16" OR LARGER. 6" CUSHION MATERIAL FOR PIPES 12" OR SMALLER AT LOCATIONS WHERE INVERT IS ABOVE 4-FOOT ELEVATION.
- 2. 12" OF CUSHION MATERIAL FOR ALL PIPE SIZES AT LOCATIONS WHERE THE INVERT IS AT OR BELOW THE 4-FOOT ELEVATION.
- 3. NON-POTABLE WATER PIPE SHALL BE PURPLE COLOR CODED INTEGRALLY STAMPED OR MARKED AS "CAUTION-NON-POTABLE WATER-DO NOT DRINK" OR USE A PURPLE POLYETHYLENE OR VINYL WRAP OR USE NON-POTABLE WATER WARNING TAPE.
- 4. THE TERM "RECLAIMED WATER" IS THE SAME AS THE TERM "NON-POTABLE WATER".
- 5. INSTALL ELECTRONIC MARKERS OVER CENTER LINE OF PIPE AT A MINIMUM DEPTH OF 2 FEET AND A MAXIMUM DEPTH OF 3 FEET FROM FINISH GRADE.
- 6. INSTALL ELECTRONIC MARKER AT A MINIMUM CLEARANCE OF 6-INCHES ABOVE THE PIPE OR CONCRETE JACKET.

TRENCH DETAIL

FOR NON-POTABLE WATER

SCALE: NTS

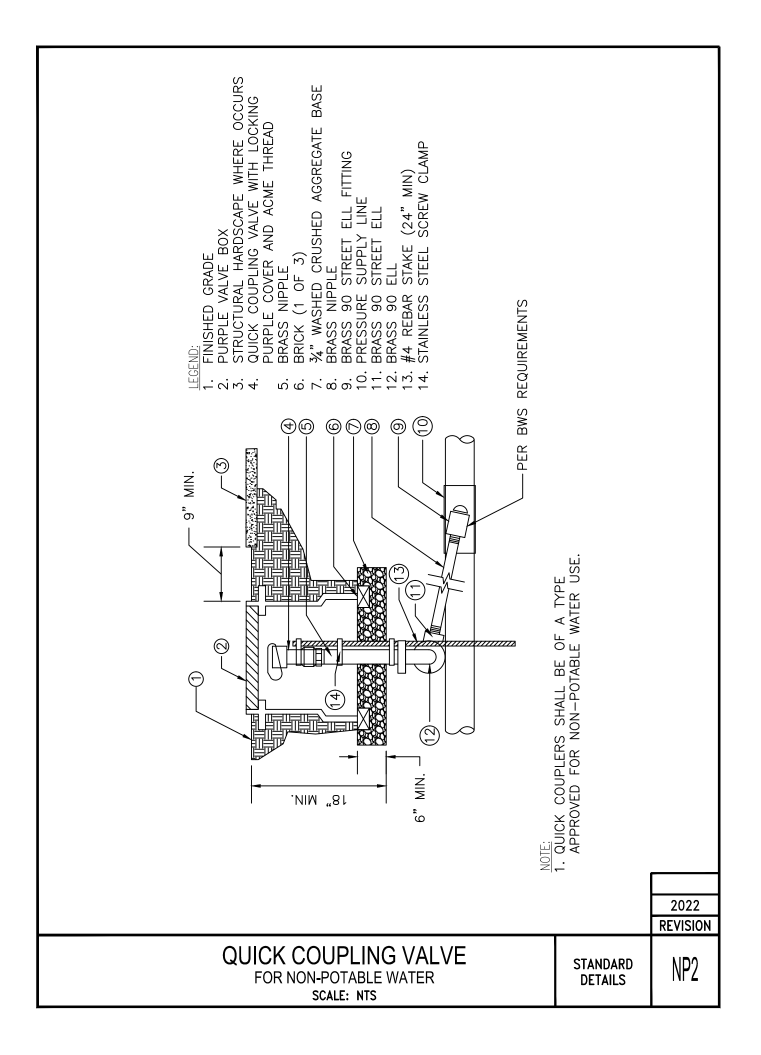
2022

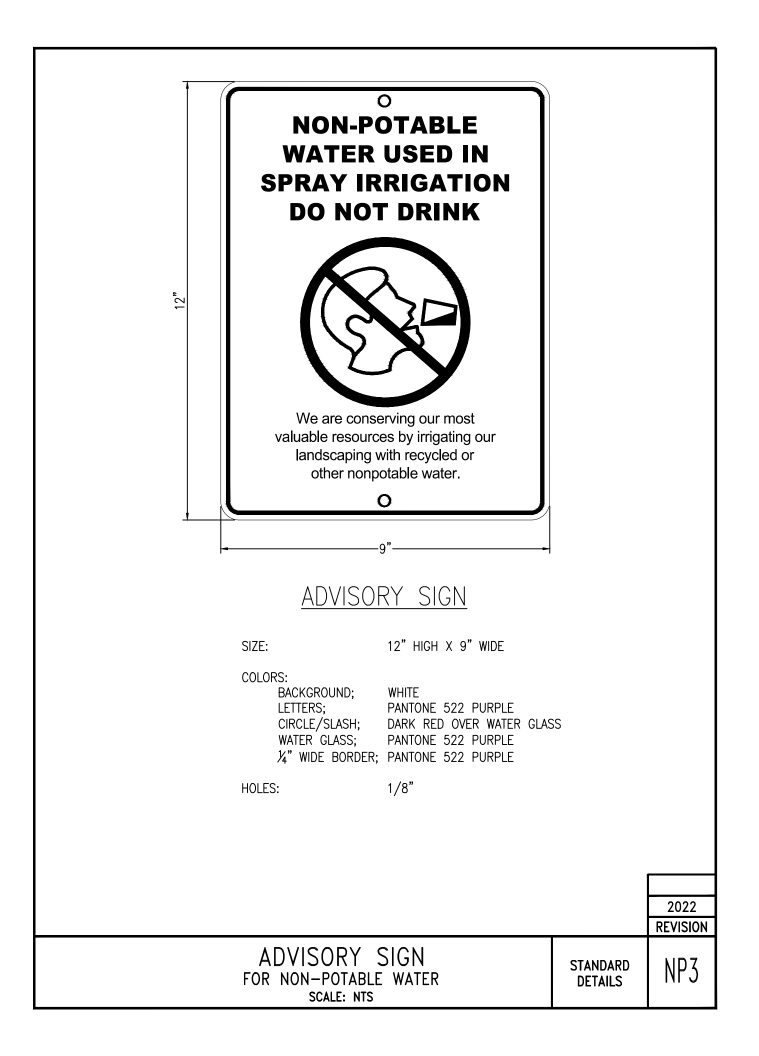
REVISION

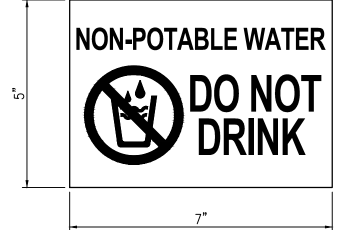
NP1

STANDARD

DETAILS







ADVISORY DECAL

SIZE:

5" HIGH X 7" WIDE

COLORS:

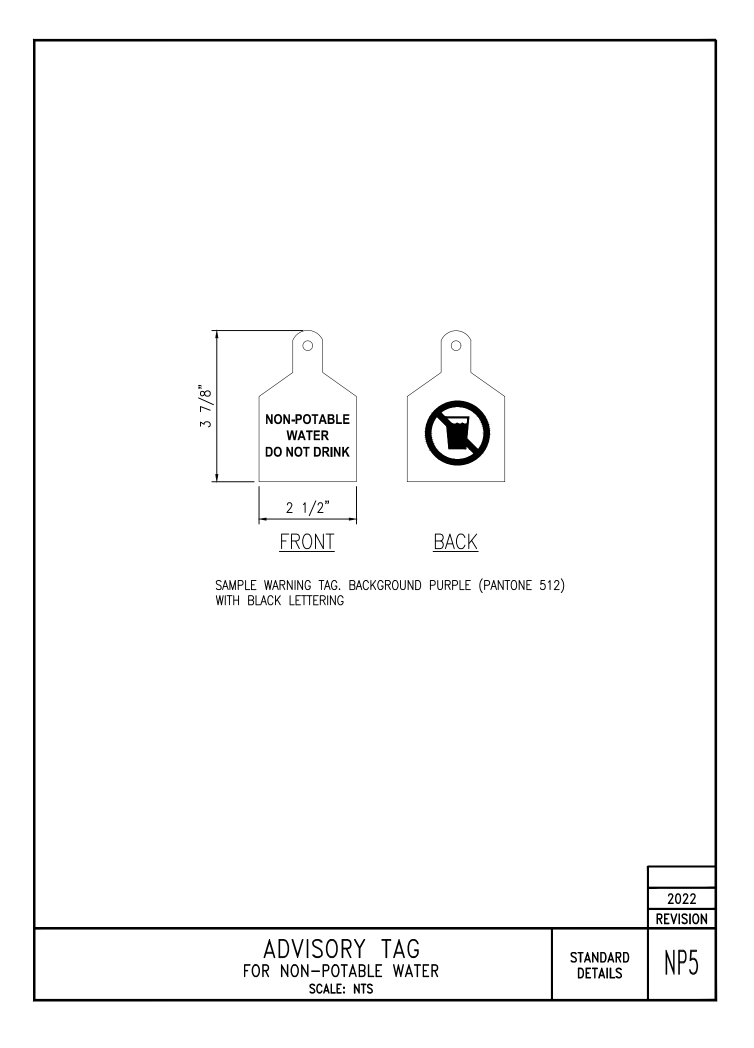
BACKGROUND; LETTERS; CIRCLE/SLASH; WATER GLASS;

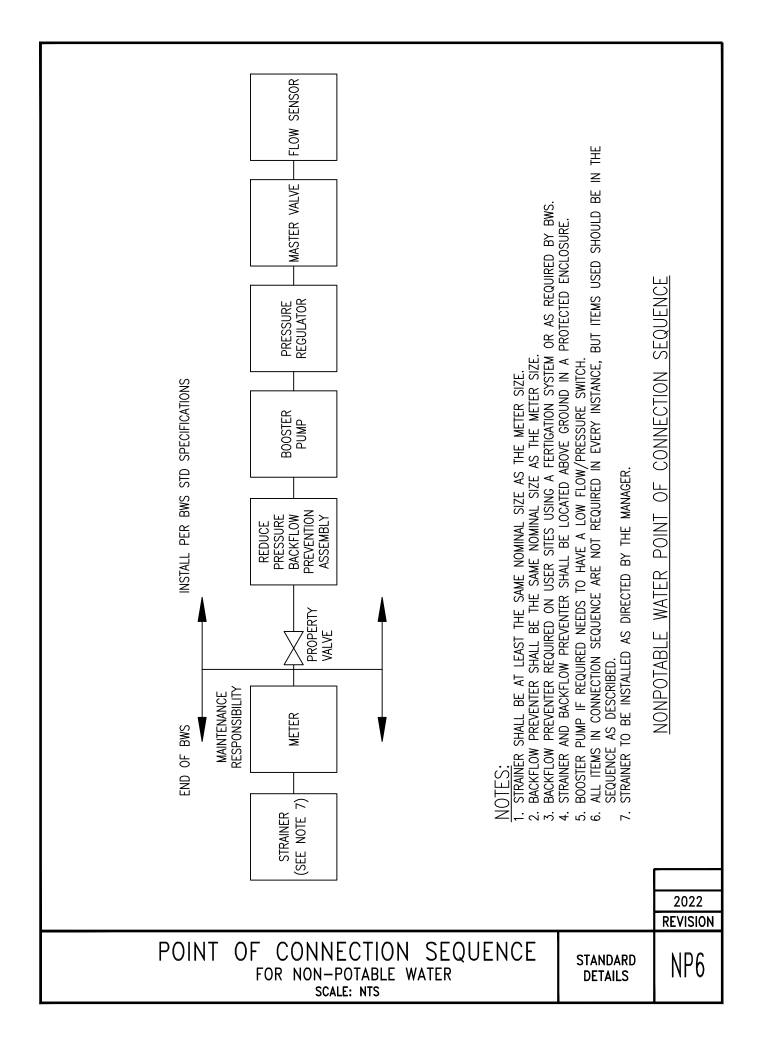
WHITE PANTONE 522 PURPLE DARK RED OVER WATER GLASS PANTONE 522 PURPLE ¼" WIDE BORDER; PANTONE 522 PURPLE

ADVISORY DECAL FOR NON-POTABLE WATER SCALE: NTS

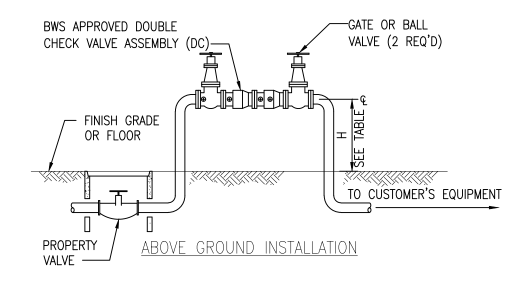
STANDARD DETAILS

2022 REVISION





SIZE (INCHES)	H (INCHES)
3/4 TO 1-1/2	18
2 TO 3	24
4 TO 6	30
8 TO 10	36



NOTES:

- 1. ANY CONNECTIONS OR TEES BETWEEN METER AND THE BWS APPROVED DOUBLE CHECK VALVE BACKFLOW PREVENTION ASSEMBLY (DC) MUST HAVE WRITTEN APPROVAL BY THE MANAGER & CHIEF ENGINEER.
- 2. THE DC SHALL BE INSTALLED WHENEVER THE MANAGER & CHIEF ENGINEER DEEMS IT NECESSARY TO PREVENT POTENTIAL CONTAMINATION TO THE PUBLIC WATER SYSTEM.
- 3. AT NO TIME SHALL THE BOTTOM OF THE DC BE LESS THAN 12" ABOVE GROUND, FLOOR, OR FLOOD LEVEL NOR MORE THAN 48" ABOVE AFOREMENTIONED GRADES.
- 4. THE DC SHALL BE INSTALLED AFTER THE WATER METER PRIOR TO ANY TEES AND BRANCHES.
- 5. WHENEVER THE DC IS LOCATED 5' OR MORE FROM THE WATER METER, A CONCRETE JACKET BETWEEN WATER METER AND BACKFLOW PREVENTION ASSEMBLY WILL BE REQUIRED TO AVOID A POTENTIAL CROSS CONNECTION.
- 6. THE DC SHALL BE INSTALLED PRIOR TO ISSUANCE OF THE WATER METER OR THE ACTIVATION OF WATER SERVICE.
- 7. REFER TO DIVISION 600, SECTION 604.04 FOR ADDITIONAL REQUIREMENTS AND TYPE OF BACKFLOW PREVENTER NEEDED.

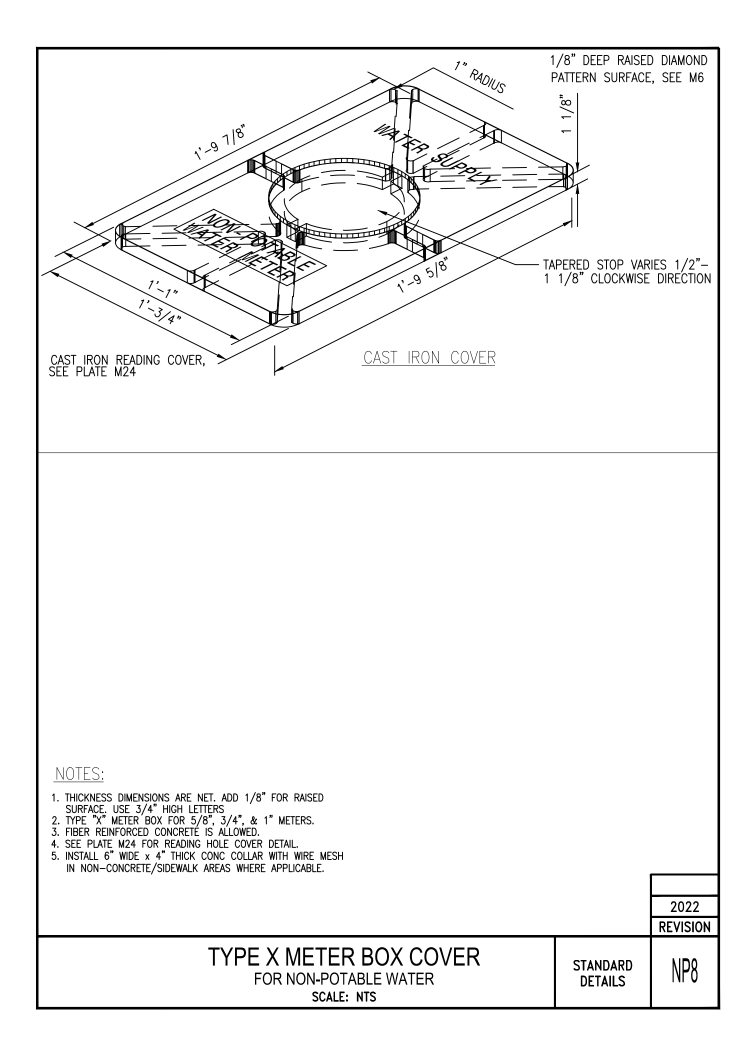
DOUBLE CHECK VALVE ASSEMBLY FOR NON-POTABLE WATER SCALE: NTS

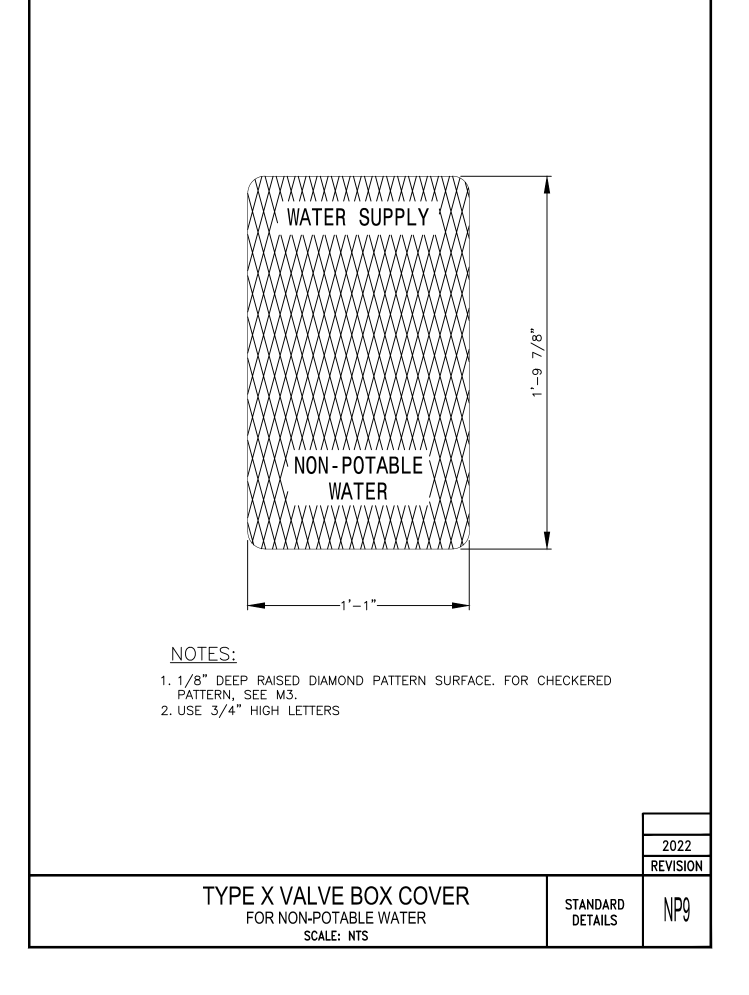
STANDARD

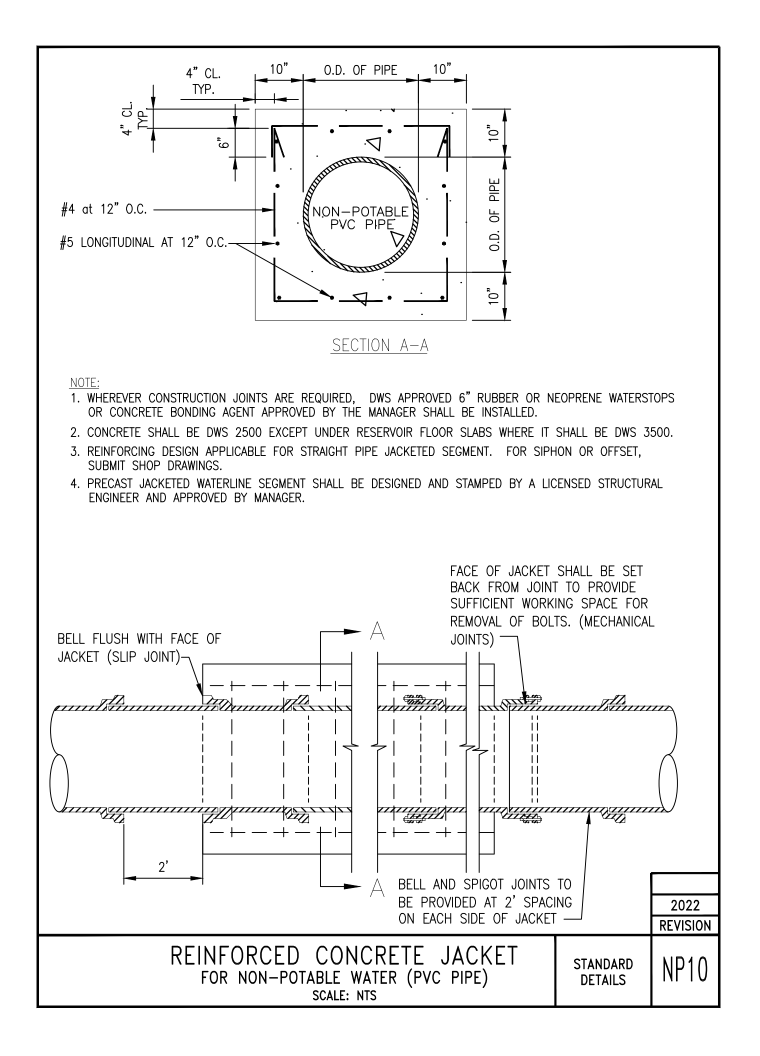
DETAILS

REVISION NP7

2022







CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



RICK BLANGIARDI, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair RAY C. SOON MAX J. SWORD NA'ALEHU ANTHONY

JADE T. BUTAY, Ex-Officio DAWN B. SZEWCZYK, P.E., Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y.W. LAU, P.E. MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARD AMENDMENTS

The following amendment to the 2002 Water System Standards is effective immediately for **Oahu only**:

In Division 300, Section 302.29 – CHLORINATION OF WATER PIPELINE, delete **C. Disinfection and Sampling Procedure (For Oahu only)**, amended on December 16, 2020, in its entirety and replace with the following (changes noted in bold):

C. Disinfection and Sampling Procedure (For Oahu only). The disinfection and sampling procedure shall follow the steps below:

Step 1 - Preliminary Flushing (Prior to Chlorination): The mains shall be flushed with maximum available pressure and velocity. Adequacy of turnovers shall be determined by the absence of particles. Turbidity shall be less than 1.0 NTU before chlorination. During all flushing operations, the Manager or the Manager's authorized representative shall determine the rate of water use.

Step 2 - Chlorination: The Contractor shall submit to the Manager, for approval, a sketch showing locations of sampling points and a plan or schedule delineating the method or steps the Contractor proposes to use to accomplish the work. The following methods for chlorination shall be used:

a. The following chlorination and water sample collection procedure shall apply to all water pipeline projects:

Step 1: Chlorinate main by filling with water and introducing chlorine in sufficient quantity to obtain a minimum chlorine concentration of 50 parts per million. Leave chlorinated water in main overnight.

Step 2: Flush main with fresh water until all chlorine has been flushed out as evidenced by the N,N-diethyl-p-phenylenediamine (DPD) test, then collect a water sample while continuing to flush the main.

Step 3: Repeat Steps 1 and 2. After collecting the second water sample, stop flushing and allow the water to stand in the main overnight.

Step 4: Thoroughly flush the main with fresh water until all water that had been standing in the main overnight has been flushed out. Stop flushing and let the water stand in the main for one hour. Collect a water sample.

- b. The main is deemed acceptable and certified when (i) the three consecutive water samples, collected on different days as reasonably close to 24 hours apart as practical operating conditions allow under Steps 1 and 2, show no TC (Total Coliform bacteria), no E. coli, less than 200 CFU/ml (Colony Forming Units per ml) of HPC (Heterotrophic Plate Count bacteria) or less than 202 HPC using the MPN (Most Probable Number) method and Turbidity <1.0 NTU and (ii) the sample of water held in the main for one hour, collected under Step 4, also shows no TC, no E. coli, less than 200 CFU/ml of HPC or less than 202 HPC using the MPN method and Turbidity <1.0 NTU.</p>
- c. Chlorination, flushing, sampling and testing will be extended should unsatisfactory results be encountered. Any sample that shows positive TC, E. coli, HPC >200 CFU/ml, HPC >202 MPN or Turbidity > 1.0 NTU is unsatisfactory.
- d. Steps 1 and 2 may be repeated before collecting the one hour hold sample specified in Step 4. Repeating Steps 1 and 2 is recommended in the event samples show the presence of TC and/or E. coli and/or increasing total bacterial results from one sample to the next.
- e. Water samples that show the presence of atypical results, debris, high turbidity or results inconsistent with existing water are subject to reconfirmation. The Manager reserves the right to request and test additional water samples in the interest of safeguarding public health and safety at no additional cost to the Department.
- f. Liquid chlorine, chlorine based liquid disinfectants or calcium hypochlorite that has been tested and certified as meeting the specifications of ANSI/NSF Standard 60, Drinking Water Chemicals – Health Effects, shall be used for the chlorination of the water mains.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division at (808) 748-5740, or mdomion@hbws.org.

cc: Kauai, Maui, Hawaii Water Departments

MD:em

cc: Water Quality, Construction, M/E, Design & PR, Supp. Br.

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



RICK BLANGIARDI, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair RAY C. SOON MAX J. SWORD NA`ALEHU ANTHONY

JADE T. BUTAY, Ex-Officio DAWN B. SZEWCZYK, P.E., Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E. MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARD AMENDMENTS

The following amendment to the 2002 Water System Standards is effective immediately for **Oahu only**:

In Division 200, Subsection 209.02 – PIPE CUSHION, delete Table 200-11 – S4C for PIPE CUSHION in its entirety and replace with the following:

Table 200-11 - S4C for PIPE CUSHION (REV. 8/2022)			
Sieve Size	Total Percent Passing By Weight		
1/2"	100		
3/8"	90 – 100		
No. 16	25 - 45		
No. 100	0 - 15		

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division at 748-5740 or mdomion@hbws.org.

cc: Kauai, Maui, Hawaii Water Departments

MD:em

cc: Field Op. Construction, M/E, Design, Supp. Br.

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



RICK BLANGIARDI, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair RAY C. SOON MAX J. SWORD NA'ALEHU ANTHONY

JADE T. BUTAY, Ex-Officio DAWN B. SZEWCZYK, Designate Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E. MANAGER AND CHIEF ENGINEER

SUBJECT: WATER SYSTEM STANDARDS AMENDMENTS

Effective August 1, 2022, for **O'ahu Only**, approval of construction plans requires compliance with all Water System Standards Amendments in effect, regardless of when the construction plans were received by the Board of Water Supply.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division at (808) 748-5740, or <u>mdomion@hbws.org</u>.

cc: Kauai, Maui, Hawaii Water Departments

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



November 8, 2021

RICK BLANGIARDI, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair RAY C. SOON MAX J. SWORD NA`ALEHU ANTHONY

JADE T. BUTAY, Ex-Officio ROGER BABCOCK, Jr., Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y.W. LAU, P.E., MANAGER AND CHIEF ENGINEER BOARD OF WATER SUPPLY

SUBJECT: 2002 WATER SYSTEM STANDARD AMENDMENTS

The following amendment to the 2002 Water System Standards is effective immediately for **Oahu only**:

In Division 200 – MATERIALS:

Add new Section 209.06 CONTROLLED LOW STRENGTH MATERIAL (CLSM) - Attached.

In Division 300 - CONSTRUCTION:

Delete Section 302.03.G. Payment in its entirety and replace with Section 302.03.G. Use of CLSM and Section 302.03.H. Payment – Attached.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division at 748-5740 or mdomion@hbws.org.

Attachment

cc: Kauai, Maui, Hawaii Water Departments

MD:em

cc: Field Op., Const. Br., M/E, Design Br., Supp. Br.

209.06 CONTROLLED LOW STRENGTH MATERIAL (CLSM).

This section describes furnishing CLSM as self compacted backfill material in utility trenches and other works in lieu of compacted fill, or where indicated in the contract documents or accepted by the Engineer. CLSM shall meet the following:

Portland Cement	303.03.B.1.
Fine Aggregate for Concrete	303.03.B.3.
Water	303.03.B.2.

Aggregates that are different than those specified in Section 303.03.B.3. Concrete Aggregates may be used, subject to acceptance by the Engineer.

CLSM shall include mixture of portland cement, aggregate, and water. Provide flowable CLSM with aggregate in suspension. Proportion CLSM to produce the following:

- 1. Backfill material that is self-compacting and able to be excavated, in the future, with conventional excavation equipment.
- 2. Uniform, flowable mixture that is self-leveling when placed.
- 3. 28-day compressive strength between 50 psi to 150 psi.

Provide CLSM conforming to Section 302.03.G. – Use of CLSM and Section 303.03 – CONCRETE WORK, except as modified in this section.

•

DIVISION 300 - CONSTRUCTION

G. Use of CLSM. The Contractor shall furnish and place CLSM backfill bedding where shown in the plans and specifications or as directed by the Manager.

Check trench bottom and sides for cracks, voids, or other defects that may cause CLSM to escape trench. Repair all defects and place CLSM upon approval by the Manager. From trench bottom to 12 inches above the top of pipe, full CLSM or full aggregate backfill is required. A mixing of CLSM and aggregate fill layers shall not be applied due to the different stresses that can occur on the pipe at the interface of both types of products.

At utility crossings where proper compaction between the water main and other utilities is difficult to achieve, CLSM shall be installed in place of backfill material and pipe cushion material in accordance to the plans and specifications.

CLSM shall be placed directly into the space to be filled. The placement of CLSM shall include "spading" under the pipe haunches. Care shall be taken to prevent flotation or misalignment of the pipe by means of straps, soil, anchors or other designed and approved means of restraint as per the manufacturer's recommendation. Material may be placed in stages equally on both sides of the pipe to prevent movement or flotation of pipe.

The CLSM shall not be permitted higher than the bottom level of the permeable base layer so as to permit drainage flow through the pavement.

Soil backfill shall not be placed until the CLSM has reached the initial set. If backfill is not to be placed over the CLSM within 8 hours, a 6-inch cover of moist earth shall be placed over the CLSM surface.

H. Payment. No separate payment for pipe cushion, trench backfill, backfill at valve boxes, CLSM and warning tape will be made; the compensation for such work shall be deemed to be included in the Unit Price Bid for TRENCH EXCAVATION (without Classification).

The Manager shall have the authority to withhold payment due or to become due for excavation or slow curing asphalt until the Contractor submits test results that compaction work was properly completed.

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



RICK BLANGIARDI, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair RAY C. SOON MAX J. SWORD NA'ALEHU ANTHONY

JADE T. BUTAY, Ex-Officio ROGER BABCOCK, Jr., Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: KERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENT

Effective immediately for Oahu Only, the 2002 Water System Standards shall be amended as follows:

DIVISION 100 - PLANNING, Section 111 - WATER REQUIREMENTS:

 Delete Table 100-19 – FIRE FLOW REQUIREMENTS in its entirety and replace with the following Table 100-19 – FIRE FLOW REQUIREMENTS, REVISED 7/2021 – FOR OAHU ONLY. 2002 Water system Standards Amendment Page 2 July 30, 2021

Table 100-19 - FIRE FLOW REQUIREMENTS REVISED 7/2021 - FOR OAHU ONLY				
LAND USE	FLOW (GPM)/DURATION (HRS)/FIRE HYDRANT SPACING (FT.)			
Agriculture	1,000/0.5/700			
Single Family Residential	1,000/1/350			
Duplex Residential	1,000/1/350			
PUD Townhouse and Low Rise Apartments	1,500/1/250			
Schools, Neighborhood Businesses, Small Shopping Centers, Hotels, and High Rise Apartments	2,000/2/250			
Light Industry, Downtown Business, Large Shopping Center, and Hospitals	4,000/3/250			
Heavy Industry, Hotels	Subject to special review and control by the Manager			

Notes:

- For FH placement on dead-end streets, the last FH shall be located at one half of the spacing distance for FHs from the last parcel, house or unit (frontage property line or to the driveway or access for the property).
- 2. Spacing of fire hydrant shall be measured along the roadway.
- Adequate Off-site Fire Protection Distance Requirement: For all existing land uses and developments requiring land use changes, the maximum distance requirement between a FH and the property is as follows:
 - a. Residential 350 feet
 - b. Commercial and Industrial 250 feet
 - c. Agricultural 350 feet

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740 or mdomion@hbws.org.

cc: Hawaii, Kauai and Maui Water Departments

MD:em

cc: J. Nikaido

- K. Ihu
- B. Usagawa
- J. Elflein

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



RICK BLANGIARDI, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair RAY C. SOON MAX J. SWORD NA`ALEHU ANTHONY

JADE T. BUTAY, Ex-Officio ROGER BABCOCK, Jr., Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer ${\rm J}\!{\rm J}\!{\rm L}$

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E.

SUBJECT: 2002 WATER SYSTEM STANDARD AMENDMENTS

The following amendment to the 2002 Water System Standards is effective immediately for **Oahu only**:

Division 400, Section 403 STANDARDS DETAILS:

Replace Standard Detail M33 with the enclosed Standard Detail M33 Turbine Meter, Installation-Notes and Tables, 2021 Revision. The splice length (dimension F) on the table was updated to reflect the laying length of the meter.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division at 748-5740, or mdomion@hbws.org.

Enclosure

cc: Kauai, Maui, Hawaii Water Departments

NOTES:

- 1. SEE M7, M8, M9 AND M10 FOR METER BOX FRAME AND COVER DETAILS. SEE DETAIL M26 FOR METER BOX DETAIL.
- 2. THE PROJECT SHALL PAY THE APPLICABLE WATER SYSTEM FACILITIES CHARGE AND FOR THE METER WHICH WILL BE FURNISHED BY BWS AND INSTALLED BY THE CONTRACTOR WHEN THE LATERAL IS INSTALLED.
- 3. LOCATE BY-PASS BALL STOP IN METER BOX WITH ENOUGH SPACE BETWEEN METER AND WALL FOR TEMPORARY BY-PASS STANDPIPE TO BE HOOKED UP.
- 4. ELIMINATE 4" DRAINHOLES FOR WATERPROOFED MANHOLES.
- 5. CENTER DIAL UNDER READING COVER.
- 6. CONTRACTOR SHALL NOTIFY CUSTOMER SERVICE DIVISION IN WRITING AFTER THE PLAN IS APPROVED, NO LATER THAN 120 DAYS, PRIOR TO WITHDRAWING METER FROM THE BWS STOREYARD. SUCH NOTICE SHALL INDICATE NUMBER, SIZE, AND TYPE OF METER AND APPROXIMATE MONTH AND YEAR METER IS ANTICIPATED TO BE DRAWN OUT. IF THE APPROVED PLAN IS ALLOWED TO LAPSE, THE 120-DAY NOTICE WILL BE VOIDED.
- 7. ALL METERS SHALL BE INSTALLED IN THE CONCRETE OR DIRT SIDEWALK AREA WITH CONCRETE SLAB. (SEE PLATE M43)
- 8. CONCRETE SHALL BE DWS 3500.
- 9. REINFORCING STEEL SHALL BE ASTM A615 GRADE 60.
- DESIGN IS BASED ON: 250 PSF LIVE LOAD; 0 SURCHARGE; 60 PCF/FT AT REST PRESSURE; AND WATER TABLE BELOW BOTTOM SLAB, PER AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (1998). NON-TRAFFIC TYPE.
- 11. SPECIAL INSPECTION SHALL BE PROVIDED DURING CONSTRUCTION FOR CMU WALL.
- 12. STRUCTURAL STEEL SHAPES SHALL BE ASTM A-36. HOT DIP GALVANIZED AFTER FABRICATION.

		TURBINE	METERS			
	3"	4"	6"	8"		
А	7'-2"	7'-5"	7'-11"	8'-7"		
В	4'-0"	4'-6"	4'-6"	4'-6"		
С	1'-8 1/2"	1'-9 1/2"	1'-10 3/4"	1'-11"		
D	2'-0"	2'-3"	2'-3"	2'-3"		
E	3'-6"	3'-6"	3'-0"	3'-0"		
F	1'-7"	1'-11"	2'-3"	2'-6 1/8"		
G	2"	2 1/2"	2 1/2"	2 1/2"		
Н	2'-9 1/4"	3'-1"	3'-6"	3'-7"		
J	1'-6 1/4"	1'-8 1/2"	1'-11 1/2"	1'-3"		
Κ	2'-6 3/4"	2'-11 1/2"	3'-4 1/2"	2'-10 1/2"		
L	24"X 42"	24"X 42"	36" X 52"	36"X 52"		ſ
Ø	4"	4" OR 6"	6" OR 8"	8" OR 12"		ļ
					-	ļ
						ļ

TURBINE METER				
INSTALLATION-NOTES AND TABLES				
SCALE: NTS				

M33

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



RICK BLANGIARDI, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair RAY C. SOON MAX J. SWORD NA'ALEHU ANTHONY

JADE T. BUTAY, Ex-Officio ROGER BABCOCK, Jr., Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

Mr. John Bolender, President J&S Valve, Inc. 2323 1st Street Huffman, Texas 77336

Dear Mr. Bolender:

Subject: Your Letters Dated April 4, 2020 and February 13, 2021, Regarding Requesting Inclusion in the Approved Materials List of the Water System <u>Standards for J&S Valve</u>

Thank you for the additional information to address our concerns with compliance to the Water System Standards. We approve the following J&S valves for inclusion into the Approved Materials List of the Water System Standards:

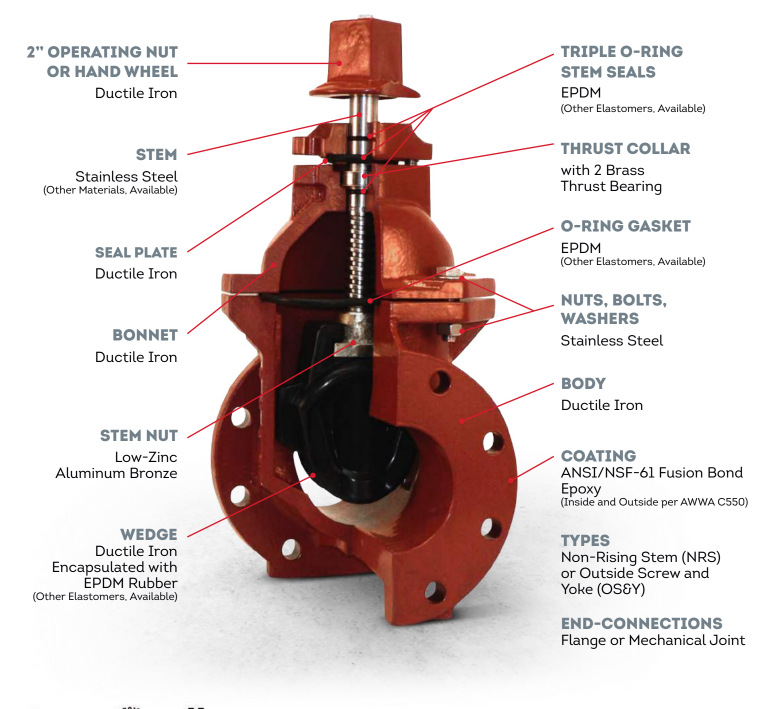
- 1. J&S Series 6000 Resilient Seated Gate Valve, AWWA C509, 4-inch to 12-inch only.
- J&S Series 7800 Metal Seated Rolling Double Disc Gate Valves, AWWA C500, 16" to 42" only.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740 or mdomion@hbws.org.

Very truly yours,

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

SERIES 6000 - AWWA C509/C515 SIZES: 2" - 108"

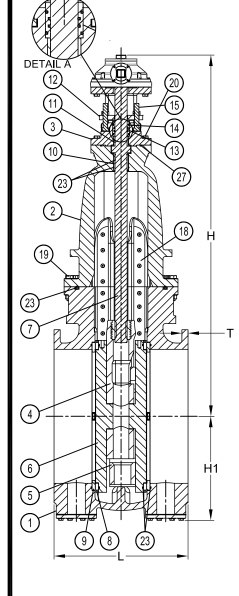


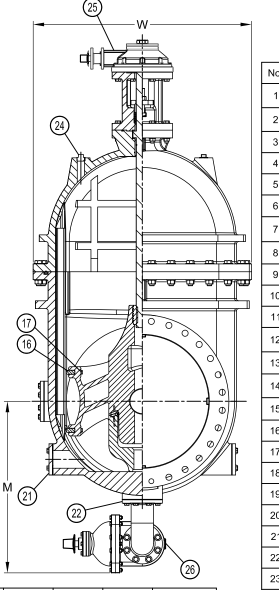




Design and Materials Subject to Change Without Notice. Call for Verification and Any Updated Drawings

METAL SEATED ROLLING DOUBLE DISC GATE VALVE SERIES 7800 • AWWA C500 • NRS TYPE FLANGED • SIZE 16" TO 48" • BEVEL GEAR • BYPASS





Size	Model	L	н	H1	w	М	Approx. Weight(lbs.)
16"	7816	20"	49 1⁄2"	13 🏹 "	27 1⁄2"	26 1⁄2"	1,550
18"	7818	22"	54 ½"	14 7⁄8"	31 1⁄4"	27 1/2"	2,060
20"	7820	24"	59"	16 🏹 "	34 ¾"	29 1⁄2"	2,855
24"	7824	27"	66 ½"	19 1⁄8"	39 5⁄8"	33 ¾"	3,762
30"	7830	30"	81"	23 5⁄16"	48 1/8"	38 7⁄16"	7,111
36"	7836	33"	89 ¾"	26 ¾"	56 1⁄4"	42 1⁄8"	10,105
42"	7842	36"	106 1⁄4"	30 1⁄4"	63 ¹⁵ / ₁₆ "	47 1/8"	14,738
48"	7848	40"	116 ¼"	36 7⁄16"	71 ½"	64 ½"	20,044

No.	Part Name	Material		
1	Body	Ductile Iron ASTM A536 65-45-12		
2	Bonnet	Ductile Iron ASTM A536 65-45-12 Ductile Iron ASTM A536		
3	Yoke	Ductile Iron ASTM A536 65-45-12 Ductile Iron ASTM A536		
4	Upper Wedge	Ductile Iron ASTM A536 65-45-12 Ductile Iron ASTM A536		
5	Lower Wedge	Ductile Iron ASTM A536 <u>65-45-12</u> Ductile Iron ASTM A536		
6	Disc	Ductile Iron ASTM A536 65-45-12		
7	Stem	*304 Stainless Steel		
8	Disc Seat Ring	Aluminum Bronze		
9	Body Seat Ring	Aluminum Bronze		
10	Bonnet Bushing	Bronze		
11	Yoke Bushing	Bronze		
12	Follower Flange	Ductile Iron ASTM A536 65-45-12		
13	O-Ring Cartridge	Bronze		
14	Upper O-Ring Seal QTY 2	EPDM		
15	Gland Bolt, Nut	316 Stainless Steel		
16	Scraper	Bronze		
17	Scraper Bolt	316 Stainless Steel		
18	Track, Screw	316 Stainless Steel		
19	Bolt, Nut, Washer	316 Stainless Steel		
20	Bolt, Nut, Washer	316 Stainless Steel		
21	Clean-Out Port Cover	Ductile Iron ASTM A536 65-45-12 Ductile Iron ASTM A536		
22	Bypass Port Cover	Ductile Iron ASTM A536 65-45-12		
23	Lower O-Ring Seal	EPDM		
24	1-1⁄2" NPT Plug	Brass		
25	Bevel Gear	Assembly		
26	Bypass AWWA C500	Assembly		
27	O-Ring	EPDM		

*Bronze Stem Available

Features:

- Design and Materials Exceed AWWA C500.
- Flange Ends Conform to ASME B16.1 Class 125 and ANSI / AWWA C110 / A21.10.
- Epoxy Coatings In and Out per AWWA C550.
- Valve Dimensions are Approximate and Must be Verified Before Installation.
- 250 PSI Working Pressure.
- ANSI / NSF 61 Certified.



Metal Seated Rolling Double Disc Gate Valve AWWA C500 Series 7800 16" to 48" with Bevel Gear, Bypass, Flanged

Project:

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



KIRK CALDWELL, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair RAY C. SOON MAX J. SWORD

ROSS S. SASAMURA, Ex-Officio JADE T. BUTAY, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E. MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENT

Effective immediately for Oahu Only, the 2002 Water System Standards shall be amended as follows:

DIVISION 300 – CONSTRUCTION, Section 302.29 – CHLORINATION OF WATER PIPELINE:

- Delete C. Disinfection and Sampling Procedure (For Oahu only) and replace with the following:
- C. Disinfection and Sampling Procedure (For Oahu only). The disinfection and sampling procedure shall follow the steps below:

Step 1 - Preliminary Flushing (Prior to Chlorination): The mains shall be flushed with maximum available pressure and velocity. Adequacy of turnovers shall be determined by the absence of particles. Turbidity shall be less than 1.0 NTU before chlorination. During all flushing operations, the Manager or the Manager's authorized representative shall determine the rate of water use.

Step 2 - Chlorination: The Contractor shall submit to the Manager, for approval, a sketch showing locations of sampling points and a plan or schedule delineating the method or steps the Contractor proposes to use to accomplish the work. The following methods for chlorination shall be used:

a. The following chlorination and water sample collection procedure shall apply to all water pipeline projects:

Step 1: Chlorinate main by filling with water and introducing chlorine in sufficient quantity to obtain a minimum chlorine concentration of 50 parts per million. Leave chlorinated water in main overnight.

Step 2: Flush main with fresh water until all chlorine has been flushed out as evidenced by the N,N-diethyl-p-phenylenediamine (DPD) test, then collect a water sample while continuing to flush the main.

Step 3: Repeat Steps 1 and 2. After collecting the second water sample, stop flushing and allow the water to stand in the main overnight.

Step 4: Thoroughly flush the main with fresh water until all water that had been standing in the main overnight has been flushed out. Stop flushing and let the water stand in the main for one hour. Collect a water sample.

- b. The main is deemed acceptable and certified when (i) the three consecutive water samples, collected 24 hours apart under Steps 1 and 2, show no TC (Total Coliform bacteria), no E. coli, less than 200 CFU/ml (Colony Forming Units per ml) of HPC (Heterotrophic Plate Count bacteria) or less than 202 HPC using the MPN (Most Probable Number) method and Turbidity <1.0 NTU and (ii) the sample of water held in the main for one hour, collected under Step 4, also shows no TC, no E. coli, less than 200 CFU/ml of HPC or less than 202 HPC using the MPN method and Turbidity <1.0 NTU.</p>
- c. Chlorination, flushing, sampling and testing will be extended should unsatisfactory results be encountered. Any sample that shows positive TC, E. coli, HPC >200 CFU/ml, HPC >202 MPN or Turbidity > 1.0 NTU is unsatisfactory.
- d. Steps 1 and 2 may be repeated before collecting the one hour hold sample specified in Step 4. Repeating Steps 1 and 2 is recommended in the event samples show the presence of TC and/or E. coli and/or increasing total bacterial results from one sample to the next.
- e. Water samples that show the presence of atypical results, debris, high turbidity or results inconsistent with existing water are subject to reconfirmation. The Manager reserves the right to request and test additional water samples in the interest of safeguarding public health and safety at no additional cost to the Department.
- f. Liquid chlorine, chlorine based liquid disinfectants or calcium hypochlorite that has been tested and certified as meeting the specifications of ANSI/NSF Standard 60, Drinking Water Treatment Chemicals – Health Effects, shall be used for the chlorination of the water mains.

2002 Water System Standards Amendment December 16, 2020 Page 3

- Delete H. Payment and replace with the following:
- H. Payment (For Oahu only). Payment for all items of work in this section shall not be paid for directly but shall be considered incidental and included in the prices bid for the various items of work in the Proposal. This shall represent full compensation for furnishing all materials and for all labor, tools, equipment and incidentals required for the chlorination and flushing of the water system inclusive of all incidental work. No additional payment will be made due to repeat operations. The Contractor shall provide and install at the Contractor's own expense all water supply equipment and materials, including all temporary pipes and fittings and all pumping facilities which are necessary for transporting water from the nearest available source to the project site. All water used for chlorination and flushing that is furnished by the BWS at the nearest available source, the Contractor shall be charged for the water used.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740 or mdomion@hbws.org.

cc: Hawaii, Kauai and Maui Water Departments

BOARD OF WATER SUPPLY

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



October 5, 2020

KIRK CALDWELL, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair RAY C. SOON MAX J. SWORD

ROSS S. SASAMURA, Ex-Officio JADE T. BUTAY, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER

SUBJECT: 1991 WATER SYSTEM EXTERNAL CORROSION CONTROL STANDARDS AMENDMENT

For **Oahu Only**, the 1991 Water System External Corrosion Control Standards shall be amended to require a bonded dielectric coating for ductile iron pipes and fittings in combination with the required cathodic protection. The bonded dielectric coating shall be a 100% solids polyurethane or epoxy, and shall be in lieu of polyethylene encasement or a bonded tape coating. The bonded dielectric coating requirements shall be in accordance with the enclosure specifications.

All construction plans received by the Board of Water Supply after October 30, 2020, shall comply with the above amendments.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740 or mdomion@hbws.org.

Enclosure

cc: Hawaii, Kauai and Maui Water Departments

MD:em

cc: M. Fuke, K. Ihu, B. Usagawa Construction, Design and Plans Review, Support, M/E

BONDED DIELECTRIC COATING

SECTION 1. GENERAL

1.1 Overview

- 1.1.1 The Contractor shall furnish all tools, equipment, materials, and supplies and shall perform all labor required to complete the exterior 100% solids polyurethane or epoxy shop coating application on new ductile iron water transmission pipeline to be buried in soil. This specification also requires field touchups on damaged coatings. This work shall include all precleaning, surface preparation, coating application on ferrous surfaces, protection of surfaces not to be coated, cleanup, and appurtenant work, in accordance with the requirements of the Contract Documents.
- 1.1.2 The ductile iron pipe shall be provided to the coating applicator without an asphaltic coating.
- 1.1.3 All coatings, solvents, equipment, and procedures necessary to complete the work specified in the Contract Documents shall be suitable for potable water and soil exposure.
- 1.1.4 The coating system schedules summarize the surfaces to be coated, the required surface preparation, and the coating systems to be applied. Coating notes on the drawings are used to show exceptions to the schedules, to show or extend the limits of coating systems, or to clarify or show details for application of the coating systems.

1.2 Definitions

- 1.2.1 Contractor shall be defined as the coating applicator in the shop and the field applicator for touch ups.
- 1.2.2 Inspector shall be defined as a Quality Assurance/Quality Control person knowledgeable with SSPC and NACE standards and general coating industry standards. This person may be retained by BWS, shop applicator, or by the pipe installer.
- 1.2.3 Touchup shall be defined as a repair made by the shop applicator or field installer. The criteria for repairs are as defined in paragraphs 3.11 and 3.12.

1.3 Reference Specification, Codes, and Standards

ASTM Interna	ational
D2240	Standard Test Method for Rubber Property – Durometer Hardness
D4414	Standard Practice for Measurement of Wet Film Thickness of Organic
	Coatings by Notched Gauges
D4541	Standard Test Method for Pull-Off Strength of Coatings Using Portable
	Adhesion Testers
D5402	Standard Practice for Assessing the Solvent Resistance of Organic
	Coatings Using Solvent Rubs
D7393	Standard Practice for Indicating Oil in Abrasives

Code of Federal Regulations Title 40, Environmental Protection Agency 40CFR Part 59 Table 1 – VOC Content Limits for Industrial Coatings

National Association of Corrosion Engineers (NACE) International

- SP0188 Discontinuity (Holiday) Testing of New Protective Coatings on Conductive Substrates
- SP0287 Field Measurements of Surface Profile of Abrasive Blast Cleaned Steel Surfaces Using Replica Tape

National Association of Pipe Fitters

- 500-03 Surface Preparation Standard for Ductile Iron Pipe and Fittings in Exposed Locations Receiving Special External Coatings and/or Special Internal Linings
- SSPC Steel Structures Painting Council, the Society for Protective Coatings
- PA1 Shop, Field, and Maintenance Painting of Steel
- PA2 Procedure for Determining Conformance to Dry Coating Thickness Requirements
- SP1 Solvent Cleaning
- SP2 Hand Tool Cleaning
- SP3 Power Tool Cleaning
- SP7 Brush Off Blast Cleaning
- SP11 Power Tool Cleaning to Bare Metal
- Vol. 1 Good Painting Practice

1.4 Contractor Submittals

- 1.4.1 Qualifications of the Shop Applicator
 - 1.4.1.1 Letter identifying the person responsible for Quality Assurance/Quality Control (QA/QC) at the shop coating facility. This person shall have a minimum of 10 years of experience in the surface preparation of metals and application of the specified coatings. This person shall have a SSPC or NACE training certification and shall be familiar with the industry standards. This person will be responsible for submitting QA/QC documentation to the Owner.
 - 1.4.1.2 A copy of a typical QA/QC inspection report containing inspection items listed in Paragraph 3.10 of this Specification.
 - 1.4.1.3 Three references which verify that the shop painting facility has demonstrated successful application of the specified coating systems in the past 5 years. Provide the structure name and size (area of coating), time of completion, the owner's name, address, and telephone number for each installation referenced.
 - 1.4.1.4 The manufacturer shall provide written certification that the shop painting facility's supervisor and each applicator performing Work on the project have been trained and approved by the manufacturer to apply the selected coating system.
 - 1.4.1.5 A written certification from the shop painting facility stating that it is qualified and experienced in the application of the specified coating systems.

- 1.4.1.6 The Contractor shall provide a letter states the type of mixing, spraying, heating, and environmental control equipment for the specified coating products.
- 1.4.2 Complete data on each type and kind of paint, and materials shall be submitted for review. Acceptance shall be received from BWS before the paint is applied. This procedure must be followed whether or not the paint that the Contractor proposes to use is named in the Contract Documents. Submitted data shall show where and for what uses each paint product is proposed with cross-reference made to sections of these Specifications. Paint material submittals shall include the following:
 - 1.4.2.1 Safety data sheets for all products used at the jobsite, including paints, thinners, solvents, and cleaners.
 - 1.4.2.2 Product Data Sheets for all coating products with the following information:
 - 1.4.2.2.1 Surface preparation requirements for immersion service or severe environments
 - 1.4.2.2.2 Minimum and maximum wet and dry film thickness per coat
 - 1.4.2.2.3 Minimum and maximum cure, induction, and pot lifetimes
 - 1.4.2.2.4 Temperature and humidity requirements during and after application
 - 1.4.2.2.5 Proper storage and shelf life at various temperatures
 - 1.4.2.2.6 EPA Method 24 results to verify compliance with 40 CFR 59 for VOC's
 - 1.4.2.2.7 Tensile, elongation, moisture vapor transmission rate, and abrasion testing results.
- 1.4.3 Manufacturer's product data sheet for each abrasive material to be used with the following:
 - 1.4.3.1 Technical data sheet for each product used, including statements on the suitability of the material for the intended use.
 - 1.4.3.2 State and country of origin.
 - 1.4.3.3 Safety data sheet for each product, if applicable.
 - 1.4.3.4 Size/mesh and percentage by weight of each component
- 1.4.4 Paint Manufacturer's Information: For each paint system to be used, the Contractor shall submit the following listed data at least 30 days prior to coating:
 - 1.4.4.1 Paint manufacturer's technical application instructions for application, heating materials, mixing, spray tip sizes, and hose pressures.

- 1.4.4.2 The manufacturer shall provide written certification that the coating Contractor's supervisor and each applicator performing Work on the project have been trained and approved by the manufacturer to apply the selected coating system. The manufacturer shall state whether or not it has verified that the Contractor is going to use the proper mixing, coating application, heating, and environmental control equipment for the specified coating products.
- 1.4.4.3 Drawing details for field repairs or coating terminations at joints, fittings, or special pipe sections (where applicable).

1.5 Safety and Health Requirements

- 1.5.1 Head and face protection and respiratory devices shall include protective helmets conforming to the requirements of ANSI Z 89.1, which shall be worn by all persons at all times while in the vicinity of the work. In addition, workers engaged in or near the work during abrasive blasting shall wear eye and face protection devices meeting the requirements of ANSI Z 87.1 and a respirator with appropriate filter.
- 1.5.2 Where ventilation is used to control potential exposures to workers, as set forth in Section 1910.94 of the OSHA Regulations for Construction, ventilation shall be adequate to reduce the concentration of the air contaminant to the degree that a hazard to the worker does not exist. Methods of ventilation shall meet the requirements set forth in ANSI Z9.2.

SECTION 2. PRODUCTS

2.1 General

- 2.1.1 Definitions: The term "paint," "coatings," or "finishes," as used herein, shall include surface treatments, paints, and all other protective coatings, whether used as a pretreatment, primer, intermediate coat, or finish coat. The term "DFT" means minimum dry film thickness.
- 2.1.2 General: Coating materials shall be sealed in new containers that plainly show the designated name, formula or specification number, batch number, color, date of manufacture, manufacturer's directions, and name of manufacturer, all of which shall be plainly legible at the time of use.
- 2.1.3 The Contractor shall use coating materials suitable for the intended use and recommended by their manufacturer for buried and groundwater environments. Materials shall be delivered unopened to the applicator in their original containers bearing the manufacturer's label, completely identifying the contents, date of manufacture, volatile organic compounds (VOCs), and listing directions for their proper use. No products shall be allowed on site that do not conform with 40 CFR Part 59.
- 2.1.4 Compatibility: In any coating system, only compatible materials from a single manufacturer shall be used in the work. Particular attention shall be directed to compatibility of all applied coats.

- 2.1.5 Protective Coating Materials: Products shall be standard products produced by recognized manufacturers who are regularly engaged in production of such materials for essentially identical service conditions. Where requested, the Contractor shall provide BWS with the names of not less than 5 successful applications of the proposed manufacturer's products demonstrating compliance with this specification requirements.
- 2.1.6 Substitute or "Or-Equal" Submittals: Unless otherwise specified, materials are from the catalogs of the companies listed herein. Materials by other manufacturers are acceptable provided that they are established as being compatible with and of equal quality to the coatings of the companies listed. The Contractor shall provide satisfactory documentation from the firm manufacturing the proposed substitute or "or-equal" material that said material meets the specified requirements and is equivalent or better than the listed materials in the following properties:
 - 2.1.6.1 Minimum and maximum cure times before immersion
 - 2.1.6.2 Moisture vapor transmission rate per ASTM D1653 Method B at 40 mils minimum
 - 2.1.6.3 Abrasion resistance per ASTM D4060 using a CS17 wheel
 - 2.1.6.4 Minimum and maximum recoat times
 - 2.1.6.5 Ability to recoat in future
 - 2.1.6.6 Solids content by volume
 - 2.1.6.7 Dry film thickness per coat
 - 2.1.6.8 Compatibility with other coatings
 - 2.1.6.9 Suitability for the intended service
 - 2.1.6.10Resistance to chemical attack
 - 2.1.6.11Temperature limitations in service and during application
 - 2.1.6.12Ease of application
 - 2.1.6.13Ease of repairing damaged areas
- 2.1.7 The cost of all testing and analysis of the proposed substitute materials that may be required by BWS shall be paid by the Contractor. If the proposed substitution requires changes in the contract work, the Contractor shall bear all such costs involved and the costs of allied trades affected by the substitution.

2.2 Industrial Coating System Substitute Materials

- 2.2.1 Material Sources: Each of the following manufacturers is capable of supplying many of the industrial coating materials specified herein. Where manufacturers and paint numbers are listed, it is to show the type and quality of coatings that are required. Proposed substitute materials must be shown to satisfy the material descriptions and to equal or exceed the properties of the listed materials as required in the paragraph entitled "Substitute or `Or-Equal' Submittals" herein.
 - 2.2.1.1 Induron
 - 2.2.1.2 International Protective Coatings
 - 2.2.1.3 Raven Lining Systems
 - 2.2.1.4 Sherwin Williams
 - 2.2.1.5 Tnemec

2.3 Coating Systems

- **2.3.1** E100: A 100% solids epoxy to be used to coat the exterior surfaces of pipe exposed to corrosive soil conditions. The epoxy shall have a moisture vapor transmission rate less than 3 grams per square meter per 24 hours $(g/m^2/24 hr)$ as measured per ASTM D1653 Method B at a thickness of 60 mils. Approved products include the following:
 - 2.3.1.1 Finish Coat (DFT 40 mils): Carboline Plasite 4500, Induron Ceramawrap Epoxy, Tnemec Series FC22 Epoxoline, or approved equal.
 - 2.3.1.2 Total System DFT: 40 mils.
- **2.3.2** P100: A 100% solids polyurethane to be used to coat the exterior surfaces of pipe exposed to corrosive soil conditions. The polyurethane shall have a moisture vapor transmission rate less than 6 grams per square meter per 24 hours (g/m²/24 hr) as measured per ASTM D1653 Method B at a thickness of 40 mils. Abrasion resistance shall be less than 55 mg loss per ASTM D4060 using a CS17 1,000 g wheel. Approved products include the following:
 - 2.3.2.1 Finish Coat (DFT 40 mils): Carboline Polyclad 777, Lifelast Durashield 210, or ITW Polyspec/Futura Coatings Protec II, Sherwin Williams Polycote 110, or approved equal.
 - 2.3.2.2 Total System DFT: 40 mils.

SECTION 3. EXECUTION

3.1 Storage, Mixing, and Thinning of Materials

- 3.1.1 Plural Component Application Products: After each component of the coating system has been thoroughly heated, the Contractor shall perform a paint pump ratio test on the first day of spraying and at least once a week thereafter in the presence of the Inspector. The Contractor shall set up two see-through containers with preprinted volumetric marks on a flat surface. The hose valve for each component shall be opened simultaneously and each component flow rate shall be allowed to stabilize by pouring the discharging materials into separate disposable containers. After the flow is stabilized, the hoses shall be transferred to the pre-printed volumetric containers and the valves shall be shut off after one of the containers has been filled to 32 or 48 fluid ounces, depending on the mixing ratio recommended by the manufacturer. If the volumetric quantity of coating in the containers does not match the manufacturer's recommendation, the Contractor shall reduce or increase the pressure and temperature until it meets the specified mixing ratio. No spraying shall be performed until the ratio test result has been accepted by the Inspector.
- 3.1.2 Manufacturer's Recommendations: Unless otherwise specified herein, the coating manufacturer's printed recommendations and instructions for thinning, mixing, handling, applying, and protecting its coating materials, for preparation of surfaces for coating, and for all other procedures relative to coating shall be strictly observed. The Contractor shall supply BWS with copies of each manufacturer's instructions.
- 3.1.3 Thinning of paint shall be in accordance with the manufacturer's published instructions, especially as to the amount and kind of thinner used.
- 3.1.4 All protective coating materials shall be used within the manufacturer's recommended shelf life. Materials exceeding the storage life recommended by the manufacturer shall be removed from the jobsite.
- 3.1.5 Storage and Mixing: Coating materials shall be protected from exposure to temperatures greater than or less than the manufacturer's recommendations and shall be thoroughly stirred, strained, and kept at a uniform consistency during application. Coatings of different manufacturers shall not be mixed together. Flammable materials shall be stored in accordance with state and local codes.

3.2 Preparation for Coating

- 3.2.1 All surfaces to receive protective coatings shall be cleaned as specified herein prior to application of said coatings. The Contractor shall examine all surfaces to be coated and shall correct all surface defects before application of any coating material. All slivers, sharp edges, gouges, sharp peaks, or burrs shall be grinded down.
- 3.2.2 Surface preparation shall be approved by the Inspector prior to application of coating.
- 3.2.3 The Contractor shall remove and dispose of all debris from abrasive blasting and other surface preparation prior to coating.
- 3.2.4 Protection of Surfaces Not to Be Coated: Surfaces that are not to receive protective coatings shall be protected during surface preparation, cleaning, and coating operations.

- 3.2.5 Care shall be exercised not to damage adjacent work during blast cleaning operations. Spray painting shall be conducted under carefully controlled conditions. The Contractor shall be fully responsible for and shall promptly repair any and all damage to adjacent work or adjoining property occurring from blast cleaning or coating operations.
- 3.2.6 Protection of Painted Surfaces: Cleaning and coating shall be so programmed that dust and other contaminants from the cleaning process will not fall on wet, newly-coated surfaces.

3.3 Environmental Requirements

- 3.3.1 No coating work shall be performed under the following conditions:
 - 3.3.1.1 Surface or ambient temperatures exceed the manufacturer's recommended maximum or minimum allowable.
 - 3.3.1.2 Dust or smoke laden atmosphere.
 - 3.3.1.3 Damp or humid conditions, where the relative humidity is above the manufacturer's maximum allowable.
 - 3.3.1.4 Substrate and ambient temperatures are less than 5°F above the dewpoint and are decreasing. Dewpoint shall be measured by use of an instrument such as a Sling Psychrometer in conjunction with U.S. Department of Commerce, Weather Bureau psychrometric tables. Elcometer 319 Dew Point meter or equal may also be used.
 - 3.3.1.5 Ambient temperature that is expected to drop below 50°F or less than 5°F above the dewpoint within 8 hours after application of coating.

3.4 Specials, Fittings, and Connections

- 3.4.1 Coating and lining application for special sections, connections, and fittings for steel or ductile iron pipe shall conform to coating system and application requirements as specified in this section.
- 3.4.2 Specials, fittings, and connections shall be defined as any pipe section with turnouts for blow offs, interconnects, any valve or other appurtenances, tees, crosses, wyes, laterals, mitered angles or elbows, and pipes which require special fabrication that prevents mechanical production application of the specified system from end to end of pipe joint.
- 3.4.3 Hand-applied tape coatings applied at the shop will not be permitted on any specials, fittings, connections, and elbow fittings unless it has been previously approved by BWS.
- 3.4.4 Special, fittings, and connections shall be shop coated with the E100 or P100 coating system.

3.5 Metal Surface Preparation

3.5.1 The Shop Painting Facility shall remove all water, grease, dust, and other contaminants from the surfaces prior to centrifugal or manual abrasive blast cleaning. All oil, grease, and other surface contaminants shall be removed by solvent cleaning per SSPC SP1 prior to blast cleaning.

- 3.5.2 All sharp edges shall be rounded or chamfered, and all slivers and surface defects shall be ground smooth prior to blast cleaning. Rust, scale, welding slag, and spatter shall be removed, and the surface prepared by SSPC SP2, Hand Tool Cleaning, and SSPC SP3, Power Tool Cleaning.
- 3.5.3 The pipe surfaces shall be abrasive blast cleaned per NAPF 500-03-04 with the following exceptions stated in this specification. The Contractor shall use 20/40 glass or 30/60 steel shot material to remove all rust staining, and to achieve a minimum of a 3-mil surface profile. The surface shall be free of all visible dust, loose annealing oxide, loose mold coating, or other foreign matter. The abrasive shall be tested in accordance with ASTM D7393 and shall not contain any oil or emulsion on the surface. The abrasive shall not be reused if oil is present in the jar test.
- 3.5.4 Cast ductile iron fittings shall be abrasive blast cleaned per NAPF 500-03-05 Blast Clean #1 with the following exceptions stated in this specification. The Contractor shall use 20/40 glass or 30/60 steel shot material to remove all rust staining, and to achieve a minimum of a 3-mil surface profile. The surface shall be free of all visible dust, loose annealing oxide, loose mold coating, or other foreign matter. The abrasive shall not be reused unless otherwise approved by the Inspector.
- 3.5.5 If the ductile iron pipe has an asphaltic coating, it shall be removed at no additional cost to BWS.
- 3.5.6 Blast cleaned metal surfaces shall be painted before any rusting or other contamination of the surface occurs.
- 3.5.7 During abrasive blasting, the surface profile shall be tested with the use of Press-o-Film as manufactured by Testex, or other NACE SP0287 approved equal, on 30% of the pipe sections. A minimum of three tests shall be conducted at the beginning, middle, and end of the work shift. The replica tape thickness shall be measured using a dial micrometer manufactured by Testex, or other ASTM D4417 Type C approved equal. For each test area, three replica tape tests shall be performed along the length of the pipe section. For each test area pipe section, the three replica tape thickness values shall be recorded and the average of the three tests must be within 10% of the coating manufacturer's recommended profile. If the average is below the recommended profile, additional abrasive blasting shall be performed to meet the recommended profile.
- 3.5.8 Compressed air for air blast cleaning shall be supplied at adequate pressure from wellmaintained compressors equipped with oil/moisture separators that remove at least 95% of the contaminants. The Inspector shall conduct a blotter test to confirm the cleanliness of the air stream per ASTM D4285.
- 3.5.9 Surfaces shall be cleaned of all dust and residual particles from the cleaning operation by dry air blast cleaning, vacuuming, or another approved method prior to painting. The quantity and size of dust shall be tested in accordance with ISO 8502-3 and shall be Class 2 to Class 0 before proceeding.
- 3.5.10 Enclosed areas and other areas where dust settling is a problem shall be vacuum-cleaned and wiped with a tack cloth.

3.6 Workmanship

- 3.6.1 Each coat shall be subject to the inspection and approval of the Inspector before the next succeeding coat is applied. Defective work of any kind shall be deemed sufficient cause for completely stripping, preparing, and recoating the entire surface involved. Sufficient time shall be allowed between coats to assure proper drying for optimum bonding of the subsequent coats as recommended by the manufacturer for the existing ambient conditions. Excessive time beyond the manufacturer's recommended recoat window shall be avoided. When maximum recommended drying times are exceeded, surfaces shall be abraded for subsequent coats as recommended by the manufacturer.
- 3.6.2 All work shall be done in a professional manner with high quality workmanship leaving the finished surfaces free from runs, drops, ridges, waves, holidays, laps, brush marks, and variations in color, texture, and finish. No visual holes, bubbles, or blisters shall be allowed to be exposed to soil.
- 3.6.3 Skilled craftsmen and experienced supervision shall be used on all work.
- 3.6.4 Clean drop cloths shall be used to cover adjacent structures. All damage to surfaces resulting from the work hereunder shall be cleaned, repaired, and refinished to their original condition.
- 3.6.5 All coatings shall be applied under dry and dust-free conditions. Coating shall be done in a workmanlike manner so as to produce an even film of uniform thickness. Edges, corners, crevices, and joints shall receive special attention to ensure that they have been thoroughly cleaned and that they receive an adequate thickness of coating material.

3.7 Surfaces Not to be Coated

- 3.7.1 The following surfaces shall not be protective coated hereunder unless shown or specified herein or elsewhere in the Contract Documents. The following exterior surfaces shall be masked off by the Contractor prior to coating work being performed on adjacent surfaces requiring coating:
 - 3.7.1.1 Push-on Joints, spigot end Length of uncoated area shall vary with diameter of pipe. Do not coat surface covered by bell end of pipe or apply less than 10 mils DFT.
 - 3.7.1.2 Push-on Joints, bell end flush with bell end
 - 3.7.1.3 Welded Flange Joint, spigot end 3 inches minimum
 - 3.7.1.4 Welded Flange Joint, bell end 4 inches minimum
- 3.7.2 Valve gaskets or seals, mating surfaces of flanges, bolt holes, drains, or manhole seats, which are not to be painted, shall be masked off prior to coating work.

3.8 Application of Spray-applied Coatings

3.8.1 Materials and supplies provided shall be the standard products of the manufacturer. Materials within a coating system shall be the products of a single manufacturer.

- 3.8.2 The application of protective coatings to metal substrates shall be in accordance with SSPC PA1, Shop, Field, and Maintenance Painting of Steel.
- 3.8.3 The Contractor shall perform the pump ratio check prior to spraying any coating material on the pipes. Procedures are given in Paragraph 3.1.A of this specification.
- 3.8.4 Before the start of the coating application each day, the Contractor shall set up polyethylene sheet or cardboard on the ground for the purpose of performing a test patch. The Contractor, in the presence of the Inspector, shall spray on the polyethylene sheet or cardboard and shall not have any discoloration, bubbles, or pinholes in the coating and the spray gun shall not clog. The spray gun shall produce an even fan spray and the coating shall be of a consistent color. After these performance characteristics are achieved, the coating application may proceed.
- 3.8.5 No coating shall be applied under conditions which, in the opinion of the Inspector, could jeopardize the appearance or quality of the finish in any way. It is necessary for the Contractor to provide a working area which meets the manufacturer's recommended environmental conditions. It is the Contractor'S responsibility to maintain the proper ambient conditions required by the coating manufacturer.
- 3.8.6 Cleaned surfaces and all coats shall be inspected prior to each succeeding coat. The Contractor shall schedule such inspection with the Inspector in advance.
- 3.8.7 Blast cleaned ferrous metal surfaces shall be painted before any rusting or other deterioration of the surface occurs. Blast cleaning shall be limited to only those surfaces that can be coated in the same work week unless environmental controls are implemented.
- 3.8.8 Coatings shall be applied in accordance with the manufacturer's instructions and recommendations and this Section, whichever has the most stringent requirements.
- 3.8.9 The Contractor shall verify the wet film thickness with a notched gauge in conformance with ASTM D4414. A minimum of one wet film thickness reading shall be recorded on 30% of the pipe segments.
- 3.8.10 Special attention shall be given to edges, and other places where insufficient film thicknesses are likely to be present. Use stripe painting for these areas.
- 3.8.11 Special attention shall be given to materials which will be joined so closely that proper surface preparation and application are not possible. Such contact surfaces shall be coated prior to assembly or installation.
- 3.8.12 Finish coats, including touch-up and damage repair coats shall be overlapped 6 inches onto existing coatings and shall be applied in a manner that will present a uniform texture and color matched appearance.
- 3.8.13 The coating shall be smooth and free of sharp protrusions. It shall not exhibit any cracking, delamination, orange peeling, blisters, off-ratio discoloring, sticky areas, bubbles, craters, or pinholes. Sags and curtaining shall be less than 1% of total coated surface area for each pipe section. If any of the above defects exceed 1% of the total coated surface area of a pipe section, the pipe section shall be rejected.

3.8.14 Damaged shop coating that exposes the metal substrate greater than 1 inch in diameter or length shall be cleaned in accordance with SSPC SP11 using an MBX Bristleblaster, or equivalent, and in accordance with the manufacturer's recommendations.

3.9 Exterior Field Joint Coating

- 3.9.1 Pipe joints shall be field-coated after the pipe has been installed and before the surfaces have been contaminated with oil, grease, or soil.
- 3.9.2 All mechanical joint or push-on joint restraints, couplings, fittings, elbows, tees, crosses, interconnects, or valves with uncoated surfaces shall be protected with petrolatum tape as specified in the Cathodic Protection Specification.

3.10 Inspection and Testing During and After Application

- 3.10.1 The Inspector shall provide anchor profile measurements, ammeter reading indicating the electrical loading on the abrasive blasting wheel motor, type/percent mixture of the abrasive, and shall check the cleanliness of the abrasive blasting material.
- 3.10.2 The Inspector shall provide a written record of the quantity of coating material applied, the quantity of surface area covered, a pipe identification number, each coating product batch number, dew point temperature, surface temperature, ambient temperature, relative humidity, and names of applicators on a daily basis. The Inspector shall record the pressures and temperatures at which the coating material is being heated and delivered to the spray gun.
- 3.10.3 The Inspector shall provide wet film and dry film thickness readings, and results of the holiday testing, and shall note any discrepancies with the coating specifications.
- 3.10.4 Inspection Devices: The Contractor shall furnish, until final acceptance of such coatings, inspection devices in good working condition and calibrated for the detection of holidays and measurement of dry-film thicknesses of protective coatings. The Contractor shall provide the services of a trained operator of the holiday detection devices until the final acceptance of such coatings.
- 3.10.5 Holiday Testing: The Contractor shall holiday test all coated ferrous surfaces exposed to soil and severe service environments in the presence of the Inspector. After the specified coating has set hard to the touch, the Contractor shall test the coated surfaces for visual pinholes and sparking holidays using a high-voltage spark tester according to NACE SP0188. Areas which contain visual pinholes and sparking holidays shall be marked, repaired or recoated, and retested in accordance with the coating manufacturer's printed instructions. The electrode movement over the coating surface shall be continuous and shall proceed in a systematic manner, which ensures 100% coverage of the coated surfaces.
 - 3.10.5.1 Coatings with DFT Exceeding 20 Mils: Pulse-type holiday detector, such as Tinker & Rasor Model AP-W, D.E. Stearns Co. Model 14/20, or equal, shall be used. Holiday testing shall be conducted with a new 12-inch or 18-inch wide wire brush electrode attached to the unit.

- 3.10.5.2 Induron Ceramawrap Coating: Low voltage-capable pulse type holiday detector such as Tinker & Rasor Model AP-W, Elcometer 236 DC, or equal, shall be used at a setting of 2,000 Volts. Holiday testing shall be conducted with a new or clean 12-inch or 18-inch wire brush electrode.
- 3.10.6 Film Thickness Testing: On ferrous metals, the dry film coating thickness shall be measured in accordance with the SSPC PA2, Determining Profile Compliance, using an electromagnetic-type Type 2 dry film thickness gauge. The instruments shall have the capability of measuring 50% over the specified coating thickness and shall produce an actual reading and shall not be estimated. No measurements shall be made until at least 8 hours after application of the coating. The following instruments are acceptable:
 - 3.10.6.1Ferrous and Non Ferrous Surfaces
 - 3.10.6.1.1 Wet Notched gauge per ASTM D4414 or approved equal.
 - 3.10.6.1.2 Dry Elcometer Model 456, PosiTector 6000, Fischer MMS DFT, or equal.
- 3.10.7 Surface Profile: 30% of the pipe sections shall have the surface profile tested. The surface profile shall be tested with the use of Press-o-Film as manufactured by Testex or other NACE SP0287 approved equal, at locations to be determined by the Inspector. The replica tape thickness shall be measured using a dial micrometer manufactured by Testex or other ASTM D4417 Type C approved equal. For each test area, three replica tape tests shall be performed within a single test area 12 inches in diameter. For each test area, the three replica tape thickness values shall be recorded and must be within 10% of the coating manufacturer's recommended profile.

3.11 Handling, Transportation, and Storage

- 3.11.1 Coated pipe shall not be shipped or installed until coating has developed full adhesion and cure.
- 3.11.2 During coating application, storage, loading, transportation, unloading, laying and installation, the handler shall take precaution to not damage the coating. Padding shall be installed on surfaces of forklift equipment that comes in contact with the pipe.
- 3.11.3 When transporting multiple stacks of pipe, padded bolsters between each layer of pipe and heavy duty padding under the load tie-downs shall be installed. Bolsters shall be curved to fit the outside of the pipe and 12 inches wide. All pipe contact locations shall be heavily padded with carpet, HDPE padding, or other durable material when shipping to the project location and from the shop coating application location to the job site.
- 3.11.4 Dragging or skidding of pipe on grade or in trench will not be permitted.
- 3.11.5 The pipe shall not be laid on asphalt without suitable padding at all contact points.
- 3.11.6 Metal chains, wire cables, clam shell bucket, or excavator bucket in contact with the exterior of the pipe or appurtenances without padding shall not be used to lift or move the pipe.

3.11.7 The coated pipe shall be inspected by the Contractor at the job site for damage prior to laying down the pipe in the trench. Damage to the coating as defined in Section 3.12, shall be repaired in accordance with the manufacturer's recommendations to the satisfaction of BWS. If the damage is widespread and is more than 5% of the total surface area of the pipe section, the lining shall be removed by abrasive blasting and recoated.

3.12 Shop and Field Repairs

- 3.12.1 If an area is found to have bubbles, blisters, insufficient film thickness, visual or sparking holidays, or other deficiencies; then the Contractor shall abrade, clean, and topcoat the coated surface per the manufacturer's mixing recommendations and these Specifications. The abraded area and repair coating shall overlap the surrounding coated area by 3 to 6 inches, depending on the size of the defect or field repair. Work shall be free of bubbles, blisters, visual or sparking holidays, and discoloration.
- 3.12.2 Damaged shop coating that exposes the metal substrate greater than 1 inch in diameter or length shall be cleaned in accordance with SSPC SP11 using an MBX Bristleblaster, or equivalent, and in accordance with the manufacturer's recommendations.

3.13 Curing of Coatings

- 3.13.1 If the coating exhibits delamination, blisters, or tackiness after the manufacturer's recommended cure time, the Inspector shall conduct a Solvent Rub Test in accordance with ASTM D5402. The test area shall be evaluated for appearance, hardness, or any color transfer to the cloth. If there is no change to the coating after the test, it will be considered cured. If there is color transfer to a cloth, the affected areas shall be removed and recoated at the Contractor's expense.
- 3.13.2 If the coating exhibits softness, blisters, or tackiness after the manufacturer's recommended cure time, the Inspector shall conduct Shore D Hardness Testing per ASTM D2240. In order to consider the coating cured and properly mixed, it must meet the manufacturer's recommended Shore D Durometer requirement for the specified product. If the hardness result does not meet the requirement, the affected areas shall be removed and recoated at the Contractor's expense.
- 3.13.3 The Contractor shall provide curing conditions in accordance with the conditions recommended by the coating material manufacturer or by this Section, whichever is the highest requirement, prior to placing the completed coating system into service.
- 3.13.4 In the case of enclosed areas, forced air ventilation, using heated air if necessary, may be required until the coatings have fully cured.

3.14 Coating System Schedules for Ductile Iron Pipe

- 3.14.1 One of the following 100% solids polyurethanes, 100% solids epoxy, or approved equal, shall be used to coat the exterior surfaces of pipe exposed to soil and groundwater.
- 3.14.2 Any deviations to the following schedule shall be submitted 10 business days in advance and shall be approved by BWS prior its application. Unapproved materials applied prior to approval by BWS shall be removed at the sole expense of the Contractor.

Substrate	Surface Preparation	Coating System No.
Ductile Iron Pipe Exterior	NAPF-500-03-04 with a 3 mil surface profile minimum	P100 or E100
Ductile Iron and Cast Iron Fittings, Elbows, Tees, Crosses, Wyes and other metal appurtenances	NAPF-500-03-05 Blast Clean #1 with a 3 mil surface profile minimum	P100 or E100

BOARD OF WATER SUPPLY

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



KIRK CALDWELL, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair KAY C. MATSUI RAY C. SOON MAX J. SWORD

ROSS S. SASAMURA, Ex-Officio JADE T. BUTAY, Ex-Officio

EANEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENT

For Oahu Only, the 2002 Water System Standards shall be amended as follows:

- DIVISION 100 PLANNING, Section 102 Mains:
 - Delete Table 100-4 TYPE AND CLASSES OF MAINS and replace with the following table:

Table 100-4 - TYPES AND CLASSES OF MAINS (Revised 7/2019 - FOR OAHU ONLY)				
Island	Ductile Iron AWWA C151	PVC AWWA C900		
Oahu	1, 4, 5	2, 3, 5		

- Ductile Iron pipe is required for mains 4-inch through 42-inch in diameter, class 53, zinc coated, except as identified in item 2 and 3 below. See Water System External Corrosion Control Standards as applicable to the project.
- PVC pipe is required if one of the following conditions are present and the maximum static pressure does not exceed 100 psi or approved by the Manager:
 - The invert of the pipe is at mean sea level elevation of +5-feet or lower.
 - The average soil resistivity for the project is less than 500 ohm-cm. Average soil resistivity shall be based on laboratory soil resistivity testing performed on soil samples taken along the main alignment at a maximum of 300 feet on center, and at the invert of the main.

- 3 Mains 4-inch through 12-inch in diameter, DR14 only.
- Ductile Iron Pipe shall be required for all water system piping installed in petroleum contaminated soil or petroleum contaminated groundwater. All gaskets shall be made of Nitrile elastomer or approved equal for use in petroleum conditions. See Water System External Corrosion Control Standards as applicable to the project.
- 5 For Mains installed in other types of contaminated soil or other types of contaminated groundwater, the type of main shall be as directed by the Manager.
- DIVISION 200 MATERIALS, Section 209 Premolded Filler, Crushed Rock, Pipe Cushion, Backfill Material and Bricks:
 - o Add the following requirement in Section 209.02 Pipe Cushion:

Pipe cushion for PVC pipes shall be natural sand or manufactured sand only.

All construction plans received by the Board of Water Supply after September 30, 2019, shall comply with the above amendments.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740 or mdomion@hbws.org.

BOARD OF WATER SUPPLY

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843 www.boardofwatersupply.com



August 2, 2018

KIRK CALDWELL, MAYOR

BRYAN P. ANDAYA, Chair KAPUA SPROAT, Vice Chair DAVID C. HULIHEE KAY C. MATSUI RAY C. SOON

ROSS S. SASAMURA, Ex-Officio JADE T. BUTAY, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer W

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARD AMENDMENTS

For Oahu only, the 2002 Water System Standards shall be amended as follows:

DIVISION 100 – PLANNING, Section 105 STRUCTURES

1. Delete section 105.08 PERIMETER FENCE and replace with:

Provide an 8-foot high, expanded metal fence around perimeter of property and gate for driveway, and security devices as specified by the Department.

DIVISION 300 - CONSTRUCTION, Section 303 STRUCTURES

2. Add new sub-section 303.34 EXPANDED METAL FENCE AND GATE (attached).

All construction plans received by the Board of Water Supply after August 31, 2018, shall comply with the above amendment.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740.

Attachment

DIVISION 300 - CONSTRUCTION

303.34 EXPANDED METAL FENCE AND GATE.

A. Description. The work shall consist of furnishing all material, labor, tools, equipment and incidentals required to install expanded metal fence, expanded metal gate, and all appurtenances in place complete, as shown on the plans and as specified in these Standards.

B. Material. All materials for the expanded metal fence work shall have a powder-coating finish consisting of an electro deposition pretreatment E-coat, a color coat, and top coated with a TGIC polyester powder. The color of the powder-coating shall be standard green.

1. Expanded Metal Mesh. Expanded metal mesh shall be hot-dipped galvanized carbon steel in accordance with ASTM A123. The expanded metal mesh shall be No. 9 gauge, standard type with a 3/4-inch size opening. The mesh shall have a strand width of 0.15-inches, strand thickness of 0.134-inches, SWD of 0.923-inches, LWD of 2.0-inches, and a percent open area of 68%.

Expanded metal mesh shall be fabricated to 8-foot high panels. Width of the panels shall be maximized to meet post spacing requirements as shown on the plans and as recommended by the manufacturer.

Table 300-19 – EXPANDED METAL FENCE POST						
Type of Post	Nominal Diameter (in.)	Outside Diameter (in.)	Weight (lbs./lin. ft.)			
Line post	21/2	2.875	5.79			
Gate, terminal, end, and corner post	31/2	4.0	9.11			
Gate frame	11/2	1.9	2.72			

2. Posts. All posts shall be Schedule 40 galvanized steel pipe. Galvanizing shall be in accordance with ASTM F1083-06 and sizes shall be as specified in Table 300-19:

All posts shall be provided at heights to accommodate the full height of the expanded metal mesh panels, concrete footings, specified security fencing wire, topography, and wind load requirements as shown on the plans or as recommended by the manufacturer.

All posts shall include pressed steel dome caps.

3. Horizontal Rails. The expanded metal fence shall utilize three (3) horizontal rails (top, mid, and bottom) as part of the fence framework. Horizontal rails shall be shall be hotdipped galvanized No. 14 gauge, c-channel rails 1-5/8-inch x 13/16-inch with slotted holes, in accordance with ASTM A123, and attached with associated fittings. Welding shall not be permitted.

4. Fittings. All fittings used in connection with the installation of expanded metal fence and gate shall be hot-dipped galvanized No. 11 gauge, pressed steel with slotted holes, in accordance with ASTM A123. Expanded metal mesh fittings (bands, clamps, tensioners, etc.) shall be used to attach and secure expanded metal mesh-to-mesh and mesh-to-post components, and shall be sized to match the outside diameter of all line, gate, terminal, end, and corner posts.

All nuts and bolts shall be 5/16-inch x 2-inch stainless steel carriage bolts with breakaway nuts to maximize security and per manufacturer's recommendation.

5. Gate. Gate shall be expanded metal single or double leaf as called for on the plans. Gate frame shall be of welded construction in accordance with ASTM 900 and operate under the added weight of the expanded metal mesh and the effects of additional wind loading.

Expanded metal mesh panels shall be attached to the outside of the frame with associated fittings. Gate hinges shall be structurally capable of supporting each gate leaf and allow the gate to open and close without binding. The gate shall be furnished complete with special pivot type hinges, catch, stops, center rest and locking device for padlock. Gate shall be securely braced and trussed to prevent sagging as necessary.

6. Lock Opening. Lock opening shall be located immediately adjacent to the frame and approximately 4 feet above ground. The lock opening should measure approximately 4-inch x 4-inch and align with lock opening of adjacent gate or secured post. The lock opening shall have a framed edge that match approved fittings in material type and color. Chain and lock to be provided by BWS upon transition of ownership to BWS.

7. Security Fencing Wire. Either barbed wire or razor wire shall be installed at the top of the expanded metal fence and gate where called for on the plans or as directed by the Manager.

- a. Barbed wire shall be composed of 3 strands of No. 12-1/2 gauge wire with 4 point barbs spaced 5 inches apart and heavily galvanized.
- b. Razor wire shall be 18-inch long barb, wire-reinforced concertina with stainless steel strip and stainless steel core.

8. Extension Arm. Post extension arms shall be used for supporting barbed wire and shall be formed from 0.090-inch steel sheet and hot dip galvanized. Arms for barbed wire shall be designed to extend at a 45° angle with lock to securely fasten strands of barbed wire equally spaced with top strand located 12 inches above the expanded metal mesh and 12 inches out from the fence line.

C. Installation. The ground along the fence line shall be properly graded on a straight grade unless otherwise noted on the plans. All obstructions and vegetation shall be removed on both sides of proposed fence alignment as necessary, for the proper installation of the new expanded metal fence and gate.

Installation and layout of the new expanded metal fence alignment shall be in accordance with the construction plans and approved by the Manager prior commencing work. The maximum clearance between the bottom of the fence and the ground surface shall be 4 inches. Post spacing shall allow for two expanded metal mesh panels per section and posts shall be located within the maximum spacing based on topography and wind load requirements as shown on the plans or as recommended by the manufacturer. Post spacing shall be determined by measurement parallel to the slope of the ground. All posts shall be placed plumb and set on center.

All posts shall be set in DWS 2500 concrete footings. Size of footings for the posts shall be as shown on the on the plans or as recommended by the manufacturer. Concrete shall be consolidated and crowned at the top to keep water from ponding on the post footing.

Install all horizontal rails level. Bottom rails shall be installed 3 to 6 inches above the bottom of the expanded metal mesh panels. Top rails shall be installed 3 to 6 inches from the top of the expanded metal mesh panels.

All posts, rails, and gate frames shall be covered with expanded metal mesh panels and shall fit flush on all sides allowing no open spaces between the expanded metal mesh. Expanded metal mesh panels shall overlap a minimum of three diamonds or three inches and be secured with appropriate fittings as recommended by the manufacturer.

The expanded metal mesh panels shall be attached and secured with various associated fittings as shown on the plans or as recommended by the manufacturer. All fittings shall be sized to match the outside diameter of all line, gate, terminal, end, and corner posts. Bands shall be used to attach all horizontal rails to line posts. C-clamps shall be used to attach the expanded metal mesh panels at each line post. Latch clamps shall lock into expanded metal mesh and through the horizontal rails and shall be placed every 12 to15 inches along all horizontal rails. Clamp bars shall be used in pairs to join expanded metal mesh panels vertically between horizontal rails. End Tensioners shall be used to secure expanded metal mesh to the gate posts.

All expanded metal fence and gate components that have been damaged or repaired shall be touchedup with a cold galvanizing compound. Color shall match the powder-coating finish, standard green.

DIVISION 300 - CONSTRUCTION

D. Payment. Payment for EXPANDED METAL FENCE AND GATE (1) will be made at the respective Unit Price Bids or Lump Sum Bids, whichever is specified, or (2) will not be made directly but shall be included in the payment of which it is a part. In either case, such payment shall represent full compensation for furnishing all materials, labor, tools, equipment and incidentals, including excavation, grading and concrete required to complete the work.

Payment quantity under Unit Price Bid shall be the actual number of linear feet of expanded metal fence inclusive of mesh, posts, horizontal rails, fittings, excavation and backfill, concrete footings, fencing wire and other incidentals constructed in place complete from the outside of end posts exclusive of the expanded metal gate, and the actual number of expanded metal gates constructed in place complete.



CITY AND COUNTY OF HONOLULU **630 SOUTH BERETANIA STREET** HONOLULU, HI 96843 www.boardofwatersupply.com



KIRK CALDWELL, MAYOR

BRYAN P. ANDAYA, Chair ADAM C. WONG, Vice Chair DAVID C. HULIHEE KAPUA SPROAT KAY C. MATSUI

ROSS S. SASAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO:

ERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER FROM:

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENT

For Oahu only, the 2002 Water System Standards shall be amended as follows:

DIVISION 200 - MATERIALS, Section 202 - Ductile Iron Pipe, Fittings, and Appurtenances:

 Delete Section 202.01.B. Polyethylene Encasement and replace with the following:

B. Polyethylene Encasement. Unless otherwise specified, all ductile iron pipes, valves, and fittings shall be encased in two layers of 8 mil minimum thickness polyethylene material in accordance with ANSI A-21.5 and AWWA C105. The polyethylene encasement film shall be manufactured from virgin polyethylene and shall consist of three layers of co-extruded linear low density polyethylene (LLDPE), fused into a single thickness of not less than eight mils. The inside surface of the polyethylene wrap to be in contact with the pipe exterior shall be infused with a blend of an antimicrobial to mitigate microbiologically influenced corrosion and a volatile corrosion inhibitor to control galvanic corrosion. Polyethylene material shall have permanent markings per AWWA C105.

Copper service laterals shall be encased with polyethylene wrap (3 feet minimum) from the connection to ductile iron pipes as shown on the Standard Details.

2002 Water System Standards Amendment November 17, 2016 Page 2

2. Delete Section 202.01E. Exterior Coating and replace with the following:

E. Exterior Coating. The exterior of all ductile pipe shall be coated with a layer of arc-sprayed zinc per ISO 8179-1. The mass of the zinc applied shall be a minimum of 200g/m² of pipe surface area. After the zinc coating, the pipe shall be given a finishing layer of bituminous paint topcoat compatible with zinc, approximately 1 mil thick.

All ductile iron fittings, and special castings shall be coated on the exterior surfaces with a bituminous coating approximately 1 mil thick. The finished coating shall be continuous, smooth, neither brittle when cold nor sticky when exposed to the sun and shall be strongly adherent to the pipe. Surfaces shall be clean and dry, free from all grease, oil, sand, and other foreign materials when painted.

DIVISION 500 – WATER SYSTEM EXTERNAL CORROSION CONTROL STANDARDS, VOLUME 3 DATED 1991:

 The design of the cathodic protection system shall incorporate zinc coated ductile iron pipe with two layers of polyethylene encasement in accordance to the above amended Section 202 – Ductile Iron Pipe, Fittings, and Appurtenances. The zinc coated ductile iron pipe with two layers of polyethylene encasement shall be in lieu of the bonded tape coating.

All construction plans received by the Board of Water Supply after December 30, 2016, shall comply with the above amendment.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740.

cc: Hawaii, Kauai and Maui Water Departments

BOARD OF WATER SUPPLY

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



May 6, 2016

KIRK CALDWELL, MAYOR

DUANE R. MIYASHIRO, Chair ADAM C. WONG, Vice Chair DAVID C. HULIHEE KAPUA SPROAT BRYAN P. ANDAYA

ROSS S. SASAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

Mr. Blake Kidd The Ford Meter Box Company, Inc. 775 Manchester Avenue P.O. Box 443 Wabash, Indiana 46992-0443

Dear Mr. Kidd:

Subject: Your Letter Dated December 20, 2013, Regarding Request for Inclusion into the Approved Materials List

The Board of Water Supply approves the following Ford Meter Box products for inclusion into the Approved Materials List of the Water System Standards **for Oahu only**:

- 1. FB400 Ball Corporation Stop
- 2. B11 Ball Valve
- 3. Pack Joint Coupling C14 (female IPT x Pack Joint), C84 (male IPT x Pack Joint) and C44 (Pack Joint x Pack Joint)

Further evaluation is still needed for the Ford Meter Box Double Strap Brass Saddle 202B.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at (808)748-5740.

Very truly yours,

ERNESTY, W. LAU, P. E.

Manager and Chief Engineer

cc: Kauai, Maui and Hawaii Department of Water Supply

BWS - ENGINEERING

The Ford Meter Box Company, Inc.

RECEIVED BOARD OF WATERWaystrester Avenue + P.O. Box 443, Wabash, Indiana U.S.A. 46992-0433 Phone: 206-563-3171 + Fax 800-826-3487 + Overseas Fax: 260-563-0167 + www.fordmeterbox.com

Mr. Ernest Lau, PE

Manager & Chief Engineer Honolulu Board of Water Supply 630 S. Beretania St. Honolulu, HI 96843 December 20, 2013



26

υ

÷

O

132020

Dear Mr. Lau,

t

Ford Meter Box respectfully submits the following items for inclusion into The Board of Water's Approved Materials list. The 202B double strap bronze saddle, the FB400 ball corporation stop, the B11 style ball valve and pack joint adapters. All of the fittings (with the exception of the saddles) are manufactured of ASTM C89833 "no lead" brass in compliance with the Safe Drinking Water Act. The products with this alloy shall meet NSF/ANSI Standard 61 and/or NSF/ANSI Standard 372 as applicable. The bronze saddles continue to be manufactured from traditional waterworks red brass ASTM C83600.

The 202B saddle is designed with built-in flexibility to cover asbestos-cement and/or cast iron pipe along with ductile iron pipe. The straps are high quality silicon bronze flattened to provide a wide bearing surface against the pipe. The large EPDM rubber gasket is grooved to conform to the pipe surface and bonded in place for easy installation. It is available with both AWWA/CC taps and IP taps.

The FB400 ball corporation stop is designed to reduce hard turning and temporary weeping that is sometimes encountered with high pressure tests on standard plug type corporation stops. The Ford ball corporation stop is designed to withstand 300 psi.

The B11 style ball value is designed to be watertight in either direction and features both female iron pipe inlets and outlets. As with the ball corporation stop the ball value will also withstand 300 psi.

The Ford Meter Box line of pack joint fittings are designed with machined grooves in the clamping section to provide superior restraint on copper and plastic tubing. The gaskets are made from EPDM and beveled for a watertight seal on the tubing. We are submitting on the male iron pipe by compression (C84-xx-NL), the female iron pipe by compression (C14-xx-NL) and the compression by compression (C44-xx-NL) in all sizes.

I have enclosed submittals for all of the products. Please contact me for samples or additional information.

Sincerely.

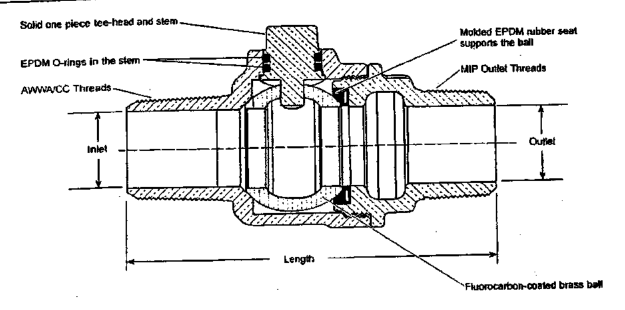
Blake Kidd District Manager THE FORD METER BOX COMPANY, Inc. enclosures

٠



Ballcorp Corporation Stops - (FB400-4-NL style)

AWWA/CC TAPER THREAD INLET BY MALE IRON PIPE OUTLET



VALVE SIZE	INLET SIZE	OUTLET SIZE	VALVE Length	BODY OUTLET THREADS	APPROX. Wr. Les		SUBMITTED
	1"	1"	4-33/64	1" MIP	1./	FB400-4-NL	

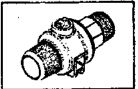
FEATURES

- All brass that comes in contact with potable water conforms to AWWA Standard C800 (UNS NO C89833)
- The product has the letters "NL" cast into the main body for proper identification
- UL Classified to ANSI/NSF Standard 61 and Standard 61 Annex G (NSF/ANSI 372)
- Brass components that do not come in contact with potable water conform to
- AWWA Standard C800 (ASTM B-62 and ASTM B-584, UNS NO C83600 85-5-5-5) Ends are integral or secured with adhesive to prevent unintentional disassembly
- 300 PSI working pressure .

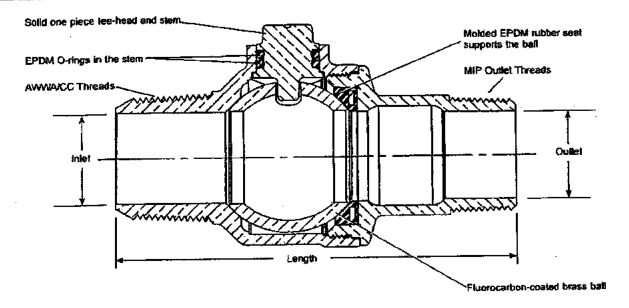
The Ford Meter Box Company considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice. Please verify that your product information is current.

ubmitted By:





AWWA/CC TAPER THREAD INLET BY MALE IRON PIPE OUTLET



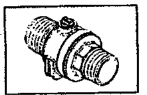
VALVE SIZE	INLET SIZE	OUTLET SIZE	VALVE LENGTH	BODY OUTLET THREADS	Approx. Wr. Les	PART NUMBER	SUBMITTED
1-1/2	1-1/2"	1-1/2"	6-9/16*	1-1/2" MIP	4.7	FB400-6-NL	<u>L</u>

FEATURES

- All brass that comes in contact with potable water conforms to AWWA Standard C800 (UNS NO C89833)
- The product has the letters "NL" cast into the main body for proper identification
- UL Classified to ANSI/NSF Standard 61 and Standard 61 Annex G (NSF/ANSI 372)
- Brass components that do not come in contact with potable water conform to AWWA Standard C800 (ASTM B-62 and ASTM B-584, UNS NO C83600 - 85-5-5-5)
- Ends are integral or secured with adhesive to prevent unintentional disassembly
- 300 PSI working pressure

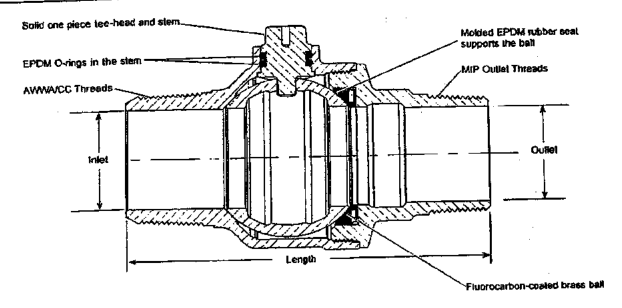
The Ford Meter Box Company considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice. Please verity that your product information is current.

The Ford Meter Box Company, Inc. P.O. Box 443, Wabash, Indiana U.S.A. 46992-0443 Phone: 260-563-3171 / Fax: 800-826-3487 Overseas Fax: 260-563-0167 http://www.fordmeterbox.com 07/02/13	Submitted By:
--	---------------



Ballcorp Corporation Stops - (FB400-7-NL style)

AWWA/CC TAPER THREAD INLET BY MALE IRON PIPE OUTLET



VALVE SIZE	INLET SIZE	OUTLET SIZE	VALVE LENGTH	BODY OUTLET THREADS	APPROX. Wr. Les	PART NUMBER	V SUEMITTED
	2"	Z	7-5/16"	2" MIP	72	FB400-7-NL	<u> </u>

FEATURES

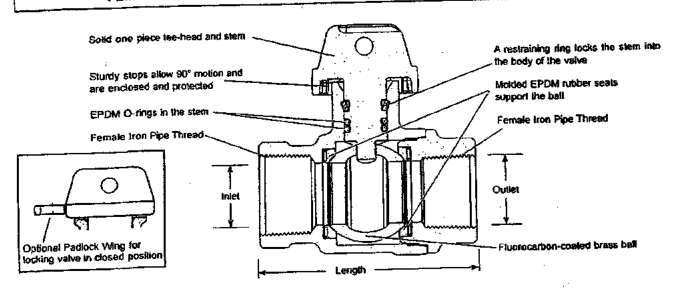
- All brass that comes in contact with potable water conforms to AWWA Standard C800 (UNS NO C89833)
- The product has the letters "NL" cast into the main body for proper identification
- UL Classified to ANSI/NSF Standard 61 and Standard 61 Annex G (NSF/ANSI 372)
- · Brass components that do not come in contact with potable water conform to
- AWWA Standard C800 (ASTM B-62 and ASTM B-584, UNS NO C83600 85-5-5-5) Ends are integral or secured with adhesive to prevent unintentional disassembly
- 300 PSI working pressure

The Ford Meter Box Company considers the information in this submittal form to be correct at the time of publication. Item and option availability. including specifications, are subject to change without notice. Please verify that your product information is current.

 FORD	The Ford Meter Box Compa P.O. Box 443, Wabash, Indiana U.S.A. Phone: 260-563-3171 / Fax: 800-826- Den 563-0167	INY, INC. []	Submitted By	
	Overseas Fax: 260-563-0167 http://www.fordmeterbox.com	02/04/13	F1	

Ball Valve Curb Stop - (B11-xxx-NL style)

FEMALE IRON PIPE THREAD INLET BY FEMALE IRON PIPE THREAD OUTLET



VALVE SIZE	INLET SIZE	OUTLET SPE	LENGTH	APPROX. WT. LBS	PART NUMBER	SUBMITTED
3/4*	3/4*	3/4*	3-1/64*	1.5	B11-333-NL B11-444-NL	<u> </u>
1	.1*	<u> </u>	<u>3-7/15</u>	2.0	DUI-44-INC	

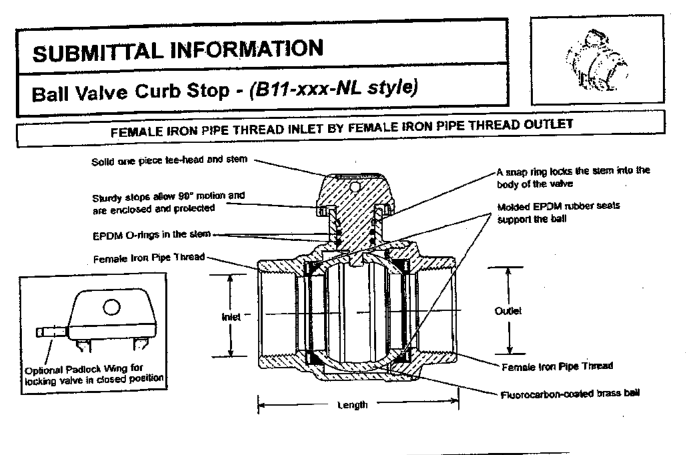
FEATURES

- All brass that comes in contact with potable water conforms to AWWA Standard C800 (UNS NO C89833)
- The product has the letters "NL" cast into the main body for proper identification
- UL Classified to ANSI/NSF Standard 61 and Standard 61 Annex G (NSF/ANSI 372)
- · Brass components that do not come in contact with potable water conform to
- AWWA Standard C800 (ASTM B-62 and ASTM B-584, UNS NO C83600 85-5-5-5) Valve is non-directional and is watertight with flow in either direction
- Ends are integral or secured with adhesive to prevent unintentional disassembly
- Hole for attaching curb box rod or handle is provided in tee-head
- 300 PSI working pressure

Optional Padlock Wing for locking valve in closed position. Add "W" to part number Optional full 360° tee-head rotation. Add "R" to part number

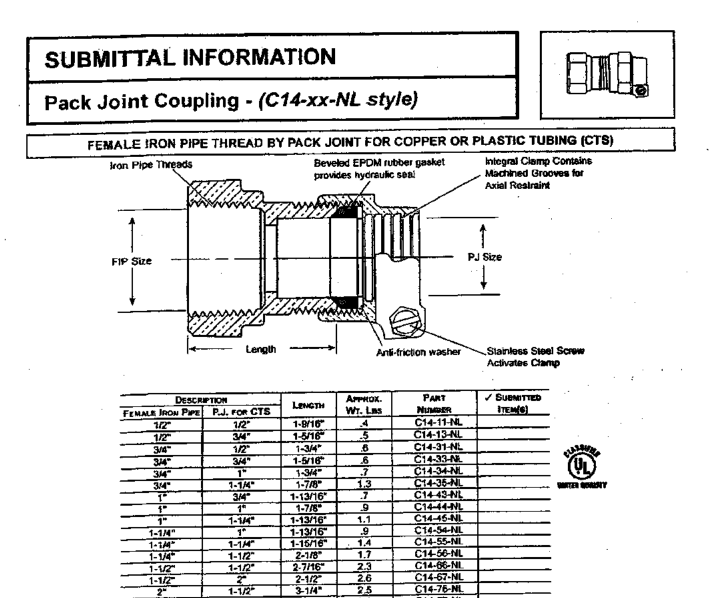
The Ford Meter Box Company considers the information in this submittel form to be correct at the time of publication. Hem and option availability, bject to change without notice. Please verify that your product information is current.

FORD	The Ford Meter Box Company, P.O. Box 443, Wabash, Indiana U.S.A. 4698 Phone: 260-563-3171 / Fax: 800-826-348 Phone: 560-563-31157	, Inc. 92-0443 7	Submitted By:	
	Overseas Fax: 260-563-0167 http://www.fordimeterbox.com	07/21/13	14	



VALVE SIZE	MLET SIZE	QUILET SPE	LENGTH	APPROX. Wr. LBS	PART NUMBER	V SUBANTED
1-1/2	1-1/2	1-1/2"	4-15/32"	4.8	B11-666-NL B11-777-NL	
2*	2"		5-1/4"	1.4		

 (UNS NO C89833) The product has the letters "I UL Classified to ANSI/NSF S Brass components that do no AWWA Standard C800 (AST Valve is non-directional and i Ends are integral or secured Hole for attaching curb box no appeared by the secure of the	FEATURES act with potable water conforms to AWWA Standard C800 NL" cast into the main body for proper identification Standard 61 and Standard 61 Annex G (NSF/ANSI 372) of come in contact with potable water conform to M B-62 and ASTM B-584, UNS NO C83600 - 85-5-5) is watertight with flow in either direction I with adhesive to prevent unintentional disassembly rod or handle is provided in tee-head
Optional full 360° tee-head rot	
including specifications, are subject to change with	ormation in this submittal form to be correct at the time of publication. Item and option availat ithout notice. Please verify that your product information is current.
FORD The Ford Meter Box P.O. Box 443, Wabash, Indian Phone: 260-563-3171 / Fax: Overseas Fax: 260-563-0167 http://www.fordmeterbox.com	Company, Inc. na U.S.A. 46992-0443 : 800-826-3487



Note: Ford recommends insert stiffeners when using plastic pipe or tubing.

2

2"

http://www.fordmeterbox.com

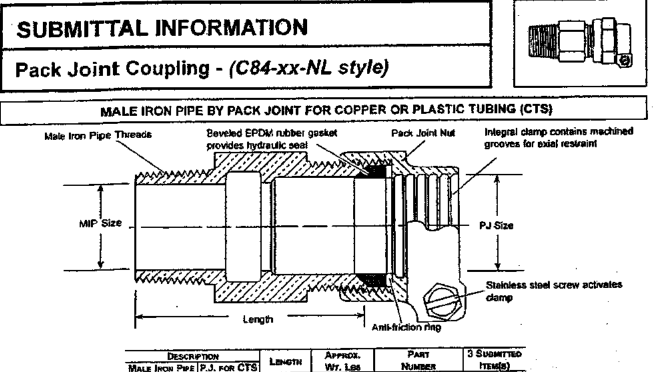
2-1/4"

FEATU	RES
 All brass that comes in contact with potable water C800 (UNS NO C89833) Brass components that do not come in contact with Standard C800 (ASTM B-62 and ASTM B-584, UN Sleeve design provides hexagonal wrench flats for The product has the letters "NL" cast into the main UL Classified to ANSI/NSF Standard 61 and Annex 	h potable water conform to AWWA IS NO C83600 - 85-5-5-5) proper installation body for proper identification
The Ford Meter Box Company considers the information in this submittal for including specifications, are subject to change without notice. Please verify	that your product monthalion is content.
The Ford Meter Box Company, Inc. P.O. Box 443, Wabash, Indiana U.S.A. 46992-0443 Phone: 260-563-3171 / Fax: 800-826-3487 Overseas Fax: 260-563-0167	Submitted By:

12/06/11

2.8

C14-77-NL



DESCRIPTION		LENGTH				
MALE IRON PIPE	P.J. FOR CTS	LENGIR	Wr. 1.65	NUMBER	TEM(8)	
1/2"	1/2*	2	.5	C84-11-NL		. · .
1/2*	5/8"	2-1/16*	.8	C84-12-NL		
1/2	3/4"	2-1/16"	.8	C84-13-NL		
3/4"	1/2"	2*	.8	C84-31-NL		131404
3/4*	5/8"	•	.7	C84-32-NL		í mi
3/4"	3/4*	2-1/4*	.6	C84-33-NL		(H)
3/4"	17	2-3/8"	.7	C84-34-NL		WHITES CANAL
1"	5/8"	_ 1		C84-42-NL		
1*	3/4"	2-3/8	.7	C84-43-NL		
1"	1°	2-9/16	.8	C84-44-NL		
1*	1-1/4"	2-1/2"	1.2	C84-45-NL		_
1-	1-1/2*	2-9/16*	1.8	C84-46-NL		
1-1/4*	1"	2-9/16"	1.4	C84-54-NL		
1-1/4"	1-1/4"	2-9/16"	1.4	C84-55-NL		
1-1/4"	1-1/2"	3-1/4"	1.8	C84-56-NL		
1-1/2"	1-1/2"	3-1/4"	2.0	C84-66-NL		
1-1/2"	2"	2-15/16*	2.6	C84-67-NL		
2"	2*	3-1/4*	3.1	C84-77-NL		-

LITY'

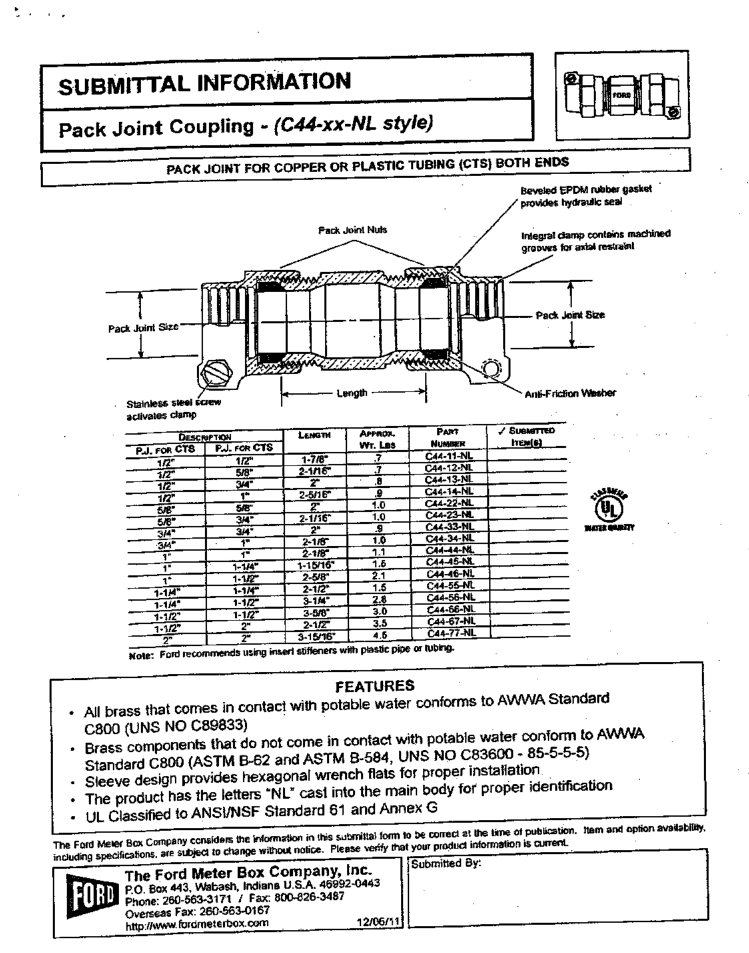
Note: Ford recommends using insert stiffeners with plastic pipe or tubing.

FEATURES

- All brass that comes in contact with potable water conforms to AWWA Standard C800 (UNS NO C89833)
- Brass components that do not come in contact with potable water conform to AWWA Standard C800 (ASTM B-62 and ASTM B-584, UNS NO C83600 - 85-5-5-5)
- Sleeve design provides hexagonal wrench flats for proper installation
- The product has the letters "NL" cast into the main body for proper identification
- UL Classified to ANSI/NSF Standard 61 and Annex G

The Ford Meter Box Company considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice. Please verify that your product information is current.

The Ford Meter Box Company, Inc. P.O. Box 443, Wabash, Indiana U.S.A. 46992-0443 Phone: 260-563-3171 / Fax: 800-826-3487 Overseas Fax: 260-563-0167 http://www.fordmeterbox.com 12/06/11	Submitted By:
--	---------------



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALDWELL, MAYOR

DUANE R. MIYASHIRO, Chair ADAM C. WONG, Vice Chair DAVID C. HULIHEE KAPUA SPROAT BRYAN P. ANDAYA

ROSS S. SASAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENT

For Oahu only, the 2002 Water System Standards shall be amended as follows:

DIVISION 400 – APPROVED MATERIALS LIST AND STANDARD DETAILS, Section 403 – Standard Details:

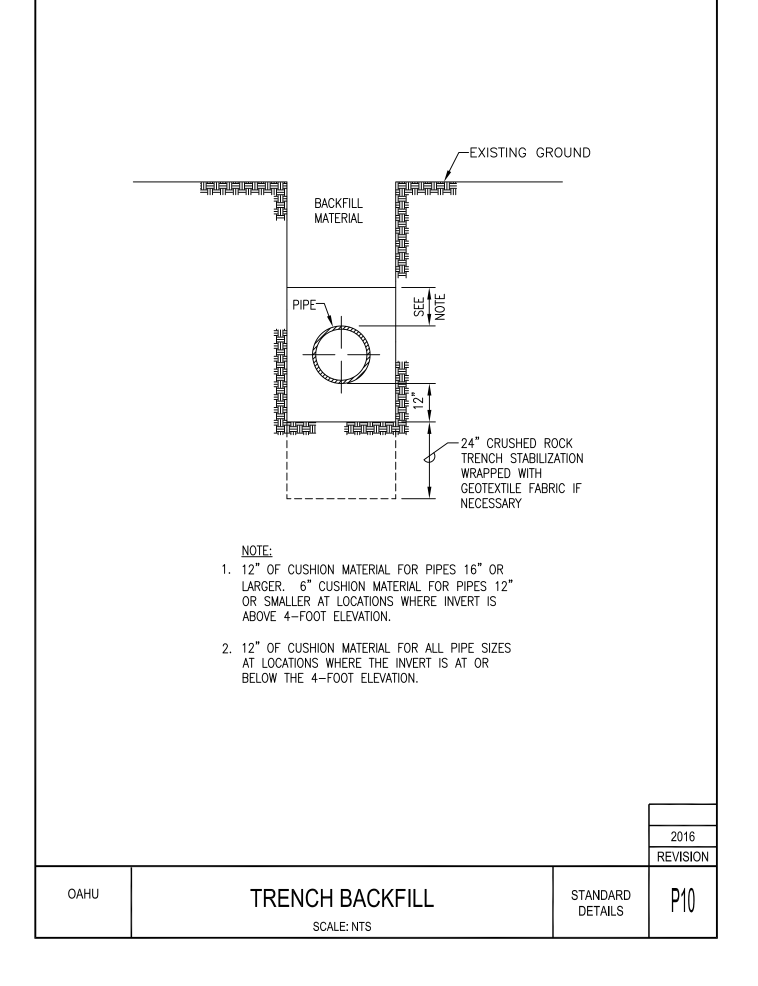
1. Delete Standard Detail P10 TRENCH BACKFILL and replace with the enclosed Standard Detail P10 TRENCH BACKFILL (2016 Revision) which reflects the increase in cushion material below the pipe to 12 inches.

All construction plans received by the Board of Water Supply after May 20, 2016, shall comply with the above amendment.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740.

Enclosure

cc: Hawaii, Kauai and Maui Water Departments



۰,

3

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALDWELL, MAYOR

DUANE R. MIYASHIRO, Chair ADAM C. WONG, Vice Chair DAVID C. HULHIEE KAPUA SPROAT BRYAN P. ANDAYA

ROSS S. SASAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y.W. LAU, P. E., MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENT

For Oahu only, the 2002 Water System Standards shall be amended as follows:

DIVISION 200 – MATERIALS, Section 202 – Ductile Iron Pipe, Fittings, and Appurtenances:

 Delete Table 200-1 – STANDARD DIMENSIONS OF MECHANICAL JOINT And PUSH-ON JOINT DUCTILE IRON PIPE and replace with the following table:

Table 200-1 – STANDARD DIMENSIONS OF MECHANICAL JOINT AND PUSH-ON JOINT DUCTILE IRON PIPE (Revised 4/2016 - FOR OAHU ONLY)								
Pipe Size (Inches)	ThicknessThicknessOutside Diam(Class)(Inches)(Inches)							
4	53	0.32	4.80					
6	53	0.34	6.90					
8	53	0.36	9.05					
12	53	0.40	13.20					
16	53	0.43	17.40					
20	53	0.45	21.60					
24	53	0.47	25.80					
30	53	0.51	32.00					
36	53	0.58	38.30					
42	53	0.65	44.50					

2002 Water System Standards Amendment April 15, 2016 Page 2

£

The thicker class of ductile iron pipe will provide better protection from the corrosive soils on Oahu.

All construction plans received by the Board of Water Supply after April 29, 2016, shall comply with the above amendment.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740.

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALOWELL, MAYOR

DUANE R. MIYASHIRO, Chair ADAM C. WONG, Vice Chair THERESIA C. MCMURDO DAVID C. HULIHEE KAPUA SPROAT

ROSS S. SASAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

Mr. Jeff Smith, Regional Sales Manager DFW Plastics, Inc. P.O. Box 648 Bedford, Texas 76095

Dear Mr. Smith:

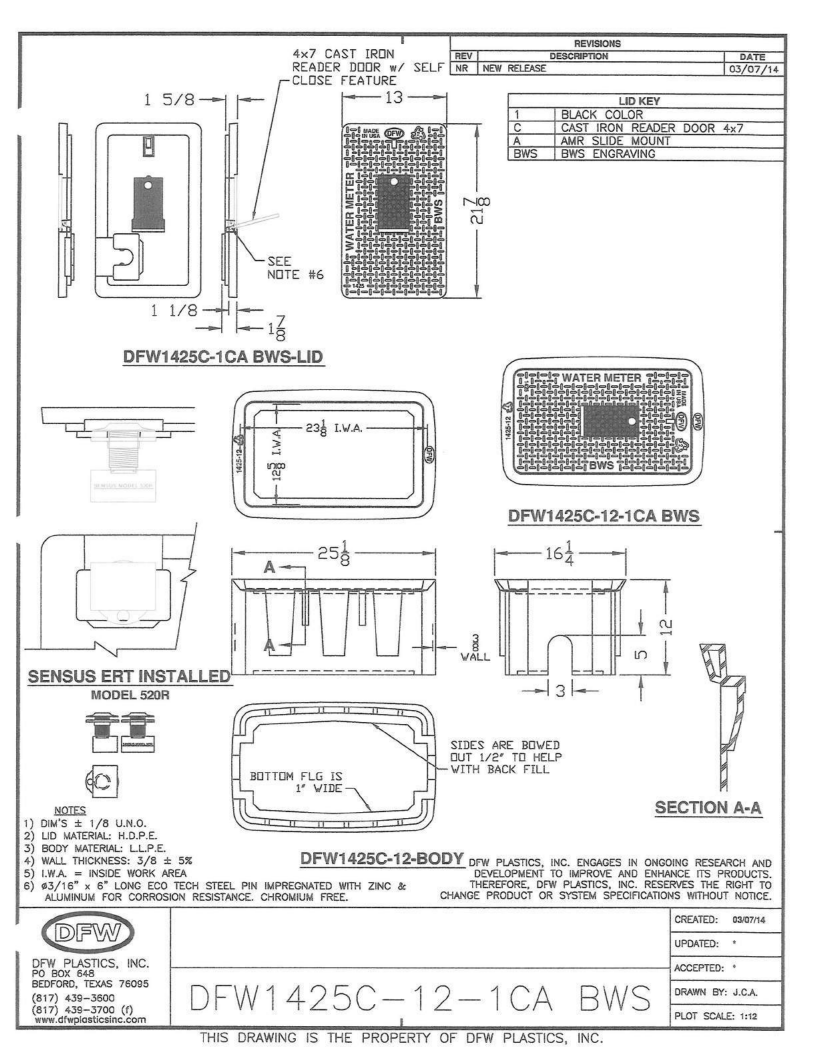
Subject: Your Letter Dated March 7, 2014, Regarding Request of Product Approval

We approve the DFW Type X Meter Box and Cover (DFW1425C-12-1CA BWS) for inclusion into the Approved Materials List of the Water System Standards for Oahu only.

If you have any questions, please contact Michael Domion, Support Branch Head, of the Capital Projects Division, at (808)748-5740.

Very truly yours,

ERNEST Y?W. LAU, P.E. Manager and Chief Engineer



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALOWELL, MAYOR

DUANE R. MIYASHIRO, Chair ADAM C. WONG, Vice Chair THERESIA C. McMURDO DAVID C. HULIHEE KAPUA SPROAT

ROSS S. SASAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENT

For Oahu only, the 2002 Water System Standards shall be amended as follows:

Division 200 - MATERIALS:

 Delete Section 204 – PLASTIC PIPE in its entirety and replace with the enclosed Section 204 – PLASTIC PIPE, Revised 4/2015

Division 300, Section 302 - WATER MAINS AND APPURTENANCES:

- 2. Delete section 302.14 PLASTIC PIPE in its entirety and replace with the enclosed section 302.14 PLASTIC PIPE, Revised 4/2015.
- Delete section 302.15 FITTINGS AND SPECIALS (DUCTILE IRON, AND CONCRETE CYLINDER) in its entirety and replace with the enclosed section 302.15 – FITTINGS AND SPECIALS (DUCTILE IRON, AND CONCRETE CYLINDER), Revised 4/2015

The elimination of DR18 plastic pipe and PVC fittings, and requiring DR14 for all plastic pipe installations will provide better protection from unknown transient pressure in our water system and will better withstand potential damage during transport, handling and installation.

All construction plans received by the Board of Water Supply **after April 30**, **2015** shall comply with the above amendments.

If you have any questions, please contact Michael Domion of the Capital Projects Division at (808) 748-5740.

Enclosures

DIVISION 200 - MATERIALS

SECTION 204 - PLASTIC PIPE

204.01 POLYVINYL CHLORIDE (PVC) C-900 & C-905 PIPE.

A. General. PVC C-900 and C-905 pipe shall be cast-iron-pipe-equivalent O.D. type as called for in the Bid, Plans, and Specifications. All PVC C-900 and C-905 pipe and materials used for potable service shall be NSF 61 certified.

Only elastomeric-gasket type joints shall be allowed. Pipe shall be furnished complete with integral bells, with gaskets conforming to ASTM F477 and NSF 61, and lubricants conforming to NSF 61. All gaskets and lubricants shall be made from materials that are compatible with the plastic material and with each other when used together. The material shall not support the growth of bacteria nor adversely affect the potable quality of the water that is to be transported.

Electronic markers shall be installed over the PVC pipe for its entire length in accordance to the plans and specification. See Division 500 for corrosion protection requirements as applicable to the project.

PVC pipe deflection at the bell is not allowed. Deflections at ductile iron fittings shall be in accordance to Section 102.07 DEFLECTION PER JOINT. Bending of PVC pipes is not allowed.

B. AWWA C900 PVC PIPE. PVC C900 pipe shall be in compliance with Table 200-5 and AWWA C900, "Polyvinyl Chloride (PVC) Pressure Pipe and Fabricated Fittings, 4-Inch Through 12-Inch for Water Transmission and Distribution".

Table 200-5 - PVC C900 PIPE STANDARD DIMENSIONS								
Pipe Size (In.)	Class (psi)	DR	Thickness (In.)	Outside Diameter (In.)				
4	150	14	0.343	4.800				
6	150	14	0.493	6.900				
8	150	14	0.646	9.050				
12	150	14	0.943	13.200				

DIVISION 200 - MATERIALS

C. AWWA C905 PVC Pipe. PVC C905 pipe shall be in compliance with Table 200-6 and AWWA C905, "Polyvinyl Chloride (PVC) Pressure Pipe and Fabricated Fittings, 14-Inch Through 48-Inch, for Water Transmission and Distribution".

Table 200-6 - PVC C905 PIPE STANDARD DIMENSIONS								
Pipe Size (In.)	Class (psi)	DR	Thickness (In.)	Outside Diameter (In.)				
16	150	14	1.243	17.400				

D. Fittings.

1. Ductile Iron Fittings. Ductile iron fittings used with PVC C900 and C905 pipes shall conform to SECTION 202 – DUCTILE IRON PIPE, FITTINGS, AND APPURTENANCES.

2. PVC Fittings. PVC fittings, including deflection couplings are not approved.

DIVISION 300 - CONSTRUCTION

302.14 PLASTIC PIPE.

A. General. Plastic pipe shall be installed at the location and to the lines, grades and details shown on the plans. No bending of plastic pipe shall be allowed unless specified otherwise.

Electronic markers shall be installed over the entire length of plastic pipe for "toning" purpose in accordance to the plans and specification.

When tapping for service connections and air relief valves, service saddles or tapped tees shall be used. The installation of service saddles or tapped tees shall be as specified for service laterals and connections. (For Oahu only: Service saddles allowed only for tapping to existing mains and taps for ball corps at main valves and air relief valves where valves are to be installed in manholes.)

Plastic pipe deflection at the bell is not allowed. Deflections at ductile iron fittings shall be in accordance to Section 102.07 DEFLECTION PER JOINT. For plastic pipes, the installation according to the plans and specifications may require additional fittings, and items of work not specified in the plans and specifications due to no deflection being allowed at the bell. Bending of plastic pipes is not be allowed. Deflections at ductile iron fittings shall be in accordance to Section 102.07 DEFLECTION PER JOINT.

Any additional design modification and/or work required due to no deflection being allowed at the joints shall be the responsibility of the Contractor and shall be approved by the Department.

B. Payment. Payment for the furnishing and installation of the various sizes of PVC PIPE, including all necessary joint accessories, will be made at the respective Unit Price Bids per linear foot based on the actual linear feet of PVC PIPE installed (exclusive of valves, fittings, bends and adapters), cleaned or pigged and successfully hydrotested.

The Unit Price Bids for the furnishing and installation of PVC PIPE shall be full compensation for all labor, materials, tools and equipment for all handling, hauling, unloading, placing, cutting, jointing, testing, dewatering, painting, installing, and service saddles and all other incidentals required to complete the work.

Measurement and payment for ductile iron fittings shall be as specified in Section 302.15 -FITTINGS AND SPECIALS (DUCTILE IRON, CONCRETE CYLINDER, PLASTIC PVC PIPE) of the Water System Standards.

For Oahu only for service connections and air relief valves: Payment for service saddles, if allowed by the Department, will be made at the respective Unit Price Bid based on the actual number of SERVICE SADDLES installed and tested. Payment for tapped tees or bossed tees (with tap sizes specified) will be made at the Unit Bid Price per pound of DUCTILE IRON FITTINGS based on the total weight of the tapped tees installed and tested.

302.15 FITTINGS AND SPECIALS (DUCTILE IRON AND CONCRETE CYLINDER).

A. General. The Contractor shall furnish and install the various types of fittings and specials (ductile iron or concrete cylinder) at locations shown on the plans or as directed by the Manager. Installation shall be in the same manner prescribed elsewhere in these Standards for the various types of pipe joints. (*For Oahu only: Buried ductile iron fittings shall be encased with 2 layers of 8 mil polyethylene wrap.*)

For concrete cylinder pipes, fittings may be fabricated to be integral with a straight section of pipe with the understanding that any field adjustments required will be done at no cost to the Department.

B. Payment. Payment for the furnishing and installation of DUCTILE IRON FITTINGS will be made at the Unit Price Bid per pound or per each fitting, based on the total body weight of the fittings or the actual number of DUCTILE IRON FITTINGS installed and tested.

The total weight of the various sizes and types of DUCTILE IRON FITTINGS shall be the sum of the body weights of the fittings based on the weights given in the latest edition of the "Handbook of Ductile Iron Pipe" by the Ductile Iron Pipe Research Association. If the weight of any fitting is not given in the handbook, the weight shall be based on the actual weight marked on that fitting. Weights of jointing accessories are considered incidental.

Payment for furnishing and installing CONCRETE CYLINDER FITTINGS AND SPECIALS will be made at the respective Unit Price Bids based on the actual number installed and tested.

Payment for FLANGED BY BELL ADAPTERS and FLANGED DISMANTLING JOINTS will be made at the respective Unit Price Bids based on the actual number installed and tested. Flanges shall be per ANSI B16.1, Class 125 or 250.

The Unit Price Bids for furnishing and installing fittings and specials (DUCTILE IRON or CONCRETE CYLINDER) shall be full compensation for all labor, materials, tools and equipment for all handling, hauling, unloading, placing, poly-wrapping, jointing, testing, bracing and blocking and other incidentals necessary to complete the work.

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALDWELL, MAYOR

DUANE R. MIYASHIRO, Chair ADAM C. WONG, Vice Chair THERESIA C. MCMURDO DAVID C. HULIHEE KAPUA SPROAT

ROSS S. SASAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENT

Division 100, Section 102 - MAINS, Subsection 102.01 LOCATION:

For Oahu only, delete Table 100-1 - WATER MAIN CLEARANCES and replace with the following:

Table 100-1 - WATER MAIN CLEARANCES							
		Clearances					
Island	Utility Diameter (Inches)	Horizontal (Feet)	Vertical (Inches)				
Hawaii	All Sizes	8	18ª				
Kauai	All Sizes	8	18 [⊳]				
Maui	<16	3	6 ^b				
Maui	<u>></u> 16	3	12 ^b				
Oahu	All Sizes	3°	12 ^b				

- a Provided other utility mains are concrete jacketed.
- For trenchless installation work (micro-tunneling, directional drilling, pipe ramming/jacking of new utilities such as electrical duct lines, sewer lines, drain lines) crossing or paralleling existing water mains, provide three-foot vertical clearances to existing mains.
- c Five-foot clearance to water mains 16-inches and larger.

The additional clearances will help facilitate the maintenance of our pipeline infrastructure. All construction plans received by the Board of Water Supply after April 30, 2015 shall comply with the above amended Table 100-1 – WATER MAIN CLEARANCES.

If you have any questions, please contact Michael Domion of the Capital Projects Division at (808)748-5740.

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALOWELL, MAYOR

DUANE R. MIYASHIRO, Chair ADAM C. WONG, Vice Chair MAHEALANI CYPHER THERESIA C. MCMURDO DAVID C. HULIHEE

ROSS S SASAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

Deputy Manager and Chief Engineer ELLEN E. KITAMURA, P.E.

TO: WHOM IT MAY CONCERN

eyest ERNEST Y. W. LAU, P.E., MANAGER AND CHIEF ENGINEER FROM: BOARD OF WATER SUPPLY

2002 WATER SYSTEM STANDARDS AMENDMENTS SUBJECT:

The following amendment to the 2002 Water System Standards is effective immediately for Oahu only:

Division 400, Section 403 STANDARDS DETAILS:

Replace the following details with the enclosed details (2014 Revision) which reflect the new splice length of 7-1/2" for a 3/4" meter:

Standard Detail	Description
L14	Copper Service lateral for Connection Type "X" Meter Box
	5/8", 3/4", & 1″ Meters
L18	Material List for Copper Laterals

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740.

Enclosure

cc: Kauai, Maui, Hawaii Water Departments

3 FOR DETAILS OF TYPE "X" N	METER BOX.						
 IF THE CONSUMER'S SERVICE VALVE CANNOT BE INSTALLED 3-5 FEET FROM THE PROPERTY LINE, THE VALVE SHALL BE INSTALLED AS DIRECTED BY THE MANAGER, OR INSTALL BALL CORP. WITHIN METER BOX AFTER METER. 							
3. SEE PLATE M43 FOR METER INSTALLATION IN NON-SIDEWALK AREA.							
	TABLE "A"		7				
→	METER SIZE SPLICE SIZE	SPLICE LENGTH					
	5/8" 1" DIA.	7 1/2"					
\leftarrow THREAD ENDS AND \rightarrow WELD 1/8" THICK DISK	1 DIA. 1" 1 1/4" DIA.	/ 1/2 10 3/4"	-				
INSIDE BOTH ENDS TO							
METER SPLICE DETAIL							
			2014				
COPPE	R SERVICE LATERAL		REVISION				
5/8", 3/4", & 1" METERS DETAILS LIT							
	CONSUMER'S SERVICE VALVE ED 3-5 FEET FROM THE PRO SHALL BE INSTALLE DAS DIREC ER, OR INSTALL BALL CORP. V METER. ATE M43 FOR METER INSTALL SEE TABLE "A" THREAD ENDS AND WELD 1/8" THICK DISK INSIDE BOTH ENDS TO STOP WATER PASSAGE 1/4" METER SI COPPE FOR CONNEC	ATE M43 FOR METER INSTALLATION IN NON-SIDEWALK AREA. SEE TABLE "A" TABLE "A" METER SIZE SPLICE SIZE 5/8" 1" DIA. 3/4" 1" DIA. 3/4" 1" DIA. 1" 1 1/4" DIA. STOP WATER PASSAGE 1" 1 1/4" DIA. METER SPLICE DETAIL METER SPLICE DETAIL	COPPER SERVICE LATERAL METER SPLICE DETAIL METER SPLICE DETAIL METER SPLICE LATERAL METER SPLICE LATERAL STANDARD DETAILS				

METER BOX TYPE X	TYPE	TYPE	TYPE	TYPE					
CAP	1"	1 1/2"	1 1/2"	2"					
BRASS PIPE 1"x10"	1"×10"	1 1/2"x10"	1 1/2"×10"	2"x10"					
SERVICE VALVE 1"	1"	1 1/2"	1 1/2"	2"					
BRASS REDUC. 1"x3/4"	1"x3/4"	1 1/2"×1"	NONE	NONE					
CULT LIV) CE METER STH COUPL'G '2" 3/4"	3/4"	""	1 1/2 FL.	2" FL.	ALS R SIZES SERVICE		t "		"
TE SPLICE (UC)	7 1/2"	10 3/4"	13" R.E.	17" R.E.	SERVICE LATERALS MAXIMUM METER SIZES FOR COMMON SERVICE	I EKAL NA	3/4" & 3/4"	1" & 1"	1-1/2" &
SPLICE SIZE 1" DIA.	1" DIA.	1" DIA.*	1 1/2" DIA.	2" DIA.**					
LATERAL SIZE 1"	1"	1-1/2"	2"	2-1/2"	R DOMESTIC JM METER SIZE	4L 3/4"	"_	1-1/2"	2"
LATERAL TYPE "A"	"A"	"C"	"D"	"E"	ZES FOF MAXIMU FOR S	LAIEK			
LOW RANGE FOR METER SIZING (GPM) 0-20	21-30	31–50	51-100	101-160	METER		"C"	D"	٣٢.
EPW GPM 20	/4" 30	1" 50	1/2"100	2" 160	<u>AAXIMUN</u> LATERA	2	-	F	
MET CODE SI 02 5/	03 3/	04	06 1	07					
METERLOWRANGELATERALESIZEFOWMETERTYPE5/8"200-20"A"	3/4" 30 21-30	1" 50 31–50 °C"	→ 06 1 1/2 [*] 100 51-100	2" 160 101–160 "E"	MAXIMUM METER SIZES FOR LATERAL TYPE MAXIMUM	"A" J	"C"	"C STAI	

CITY AND COUNTY OF HONOLULU 530 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALDWELL, MAYOR

DUANE R. MIYASHIRO, Chair ADAM C. WONG, Vice Chair MAHEALANI CYPHER THERESIA C. MCMURDO DAVID C. HULIHEE

ROSS S. SASAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

Ms. Maureen Patton Water Works Specialties Manager T. Christy Enterprises, Inc. 655 East Ball Road Anaheim, California 92805

Dear Ms. Patton:

Subject: Your Letter Dated March 26, 2014, Regarding Request for Approval of Christy's Polyethylene Encasement (Polywrap)

We approve the Christy's Polywrap for inclusion into the Approved Material List of the Water System Standards for Oahu only.

If you have any questions, please contact Michael Domion, Support Branch Head of the Capital Projects Division, at (808)748-5740.

Very truly yours,

an

ERNESTY. W. LAU, P.E. Manager and Chief Engineer

cc: Kauai Department of Water
 Maui Department of Water Supply
 Hawaii Department of Water Supply
 D. Hiromoto, D. Ching, L. Fujikami, M. Domion

MD:es

14-0525



3/26/2014

Mr. Ernest Y.W. Lau Manager and Chief Engineer Board of Water Supply 630 South Beretania Street Honolulu, Hawaii 96843

(amp D

RE: Request for Approval of Christy's Polyethylene Encasement (Polywrap)

I am writing to respectfully request your consideration in approving Christy's Polywrap for inclusion on your Approved Material List. Our linear low density polyethylene encasement is made in conformance with the material requirements of ANSI/AWWA C105/A21.5-10 and ASM D4976 and NT4112-10.

I have included our Product Data Sheet and a Sample of our Blue Polywrap for your review. We manufacture this material in Clear, Black, Blue, Green and Purple. The sizes vary depending on the color.

We also offer this same product in a 3' wide sheet that comes on a 100' roll and is clear. This product was developed for ease of use in wrapping valves and fitting and irregular items. It is known as our Fitting Wrap.

Christy's Polywrap is Made in the USA and has been used for over 25 years all over the United States. Our main distribution facility is located in Anaheim, CA.

Thank you very much for your consideration in this matter. Should you have any questions or need anything additional, please don't hesitate to contact me. We look forward to the opportunity of supplying your material requirements.

Kindest Regards,

Maureen Patton Water Works Specialties Manager T. Christy Enterprises, Inc. 655 East Ball Road Anaheim, CA 92805 <u>Maureen@tchristy.com</u> 714-206-0534



MADE IN USA



PRODUCT SPECIFICATIONS

Manufactured of virgin polyethylene material

8 mil minimum, group 2, linear low density

Conforms to the material requirements of the latest revision of ANSI/AWWA C105/A21.5-10 and ASTM D4976 and NT4112-10

Film is imprinted every 18"-24" with:

- Trademark
- · Year of manufacture
- Type of resin
- Specification conformance
- Applicable pipe sizes
- Text "Warning Corrosion Protection Repair any Damage". Purple Polywrap verbiage reads "Recycled/Reclaimed Water Line"

Sizing Guidelines: Pipe Diameter/Polywrap Size

Through 6"	16" polywrap				
Through 8*	20" polywrap				
Through 10"	24" polywrap				
Through 12"	27° polywrap				
Through 14"	30" polywrap				
Through 16°	34* polywrap				
Through 18"	37° polywrap				
Through 20"-24"	54" polywrap				
Through 30"	67" polywrap				
Through 36"	84" poływrap				
Through 42*	84" polywrap				
Larger sizes available upon request					

T. Christy Enterprises, Inc.

655 E Ball Rd • Anaheim, CA 92805 Tel: (714) 507-3300 • Fax: (714) 507-3310

POLYWRAP

(Polyethylene Encasement Tubing) Corrosion Protection for Cast Iron, Ductile Iron and Steel Pipe AWWA C105-10, ANSI A21.5-10

For over 40 years polyethylene encasement has proven to be an effective method of protecting ductile iron pipe from corrosion. Tests have shown that when loose polyethylene encasement is installed on pipe, it provides an economical means of corrosion protection

- Polyethylene film prevents contact between pipe and the surrounding soil for an economical and effective solution of corrosion protection
- For use on metal piping systems for identification and corrosion protection or PVC pipe for identification purposes such as Reclaimed/Recycled water
- Perforated every 20' or 22' for both 18' and 20' pipe joints
- Diameters available to cover ½" through 42" pipe
- Warning message repeats every 18 24 inches depending on size
- Printed with current AWWA C105 and ANSI A21.5 specification

PROPERTIES

Material Group Density Class Dielectric Strength

2 (Linear) 0.910 to 0.935 g/cm³ B (Colors)(1) Volume resistivity 10¹⁵ohm-cm.,min.

Physical Properties

Minimum Tensile Strength Minimum Elongation Minimum Dielectric Strength Impact Resistance Propagation Tear Resistance Thickness Colors Available

3600 PSI (24.8 MPa- ASTM D882) 800% (ASTM 882) 800 V/mil (ASTM D149) Minimum 600 g (ASTM D1709 Method B) 2550 gf (ASTM D1922) Minimum of 0.008 in. (8 mils) Black, Clear, Purple, Blue, Green.

INSTALLATION

Install polywrap according to the latest AWWA or DIPRA guidelines. Use with Christy's Polyethylene (Visqueen) Fitting Wrap and Pipewrap Tape



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALDWELL, MAYOR

DUANE R. MIYASHIRO, Chair MAHEALANI CYPHER, Vice Chair THERESIA C. MCMURDO ADAM C. WONG DAVID C. HULIHEE

ROSS S. SAŠAMURA, Ex-Officio FORD N. FUCHIGAMI, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. \bigvee^{V} Deputy Manager and Chief Engineer

Mr. Jesse Anderson Clow Valve Company 3126 Verde Avenue Carlsbad, California 92009

Dear Mr. Anderson:

Subject: Your Letter Dated March 20, 2014, Requesting Approval of Clow 850 Fire Hydrant

We approve the updated version of the Clow 850 Fire Hydrant for inclusion into the Water System Standards for Oahu only.

If you have any questions, please contact Michael Domion of the Capital Projects Division at (808)748-5740.

Very truly yours,

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

cc: Kauai Department of Water Supply
 Maui Department of Water Supply
 Hawaii Department of Water Supply
 D. Hiromoto, D. Ching, L. Fujikami, M. Domion

MD:st



CLOW VALVE COMPANY

Website: www.ClowValve.com

California - Wet Barrel Hydrants: 1375 Magnolia Avenue Corona, CA 92879 Phone: 1(888) 889-2411 Fax: (951) 735-0837 <u>Corporate & Engineering:</u> 902 South 2nd Street Oskaloosa, IA 52577 Phone: 1(800) 829-2569 Fax: (641) 673-8269

March 20th, 2014

Mr. Ernest Y.W. Lau Manager and Chief Engineer Board of Water Supply 630 South Beretania Street Honolulu, Hawaii 96843

Dear Mr. Lau,

Clow Valve Company would like to submit for approval the following items to be added to the approved material list for **Section 206.01 and 206.02 Wet Barrel Fire Hydrants**. Clow Valve would like to update the current wet barrel hydrant specification.

<u>Clow 850 Fire Hydrant</u> Product Submittal/Paint Specification (Enclosed)

206.01 Paint Coating now made with Ellis MX-5500-Y001 Maximus Polyurethane 100 VOC Safety Yellow. Per California Environmental changes with new (VOC) requirements.

206.02 Clow 850 Fire Hydrant brass internals and outlets made with Eco-Brass (C87850).

206.02 Composition of the valve rubber shall be Urethane. Valve and valve carrier shall be attached to the operating stem utilizing an "O" ring seal to prevent leakage through the valve. Stem packing shall be of the "O" ring type incorporating two "O" rings in the stem sleeves.

Thank you for taking the time to consider our product for approval. Sincerely,

Jesse Anderson Clow Valve Company 3126 Verde Ave. Carlsbad, CA 92009

A Division of McWane, Incorporated.





Clow Valve Company

902 South 2nd Street, Oskaloosa, IA 525⁻⁻

www.clowvalve.com

Effective 2014 (January)

Subject: Certificate of Compliance - 800 Series Fire Hydrant

Clow Valve Company manufactures the 800 series wet-barrel fire hydrant in the United States of America with compliance to the following criteria.

Product

- AWWA C503, Wet-Barrel Fire Hydrants (200psi rating)
- AWWA C550, Protective Interior Coatings for Valves and Hydrants
- UL 246, Hydrants for Fire-Protection Service (850/860 with 200psi rating)
- FM Class Number 1511, Fire Hydrants (Wet-Barrel Type) for Private Fire Service (850/860 with 175psi rating)
- NSF/ANSI 61, Drinking Water System Components Health Effects (with Annex G) for models 850, 860 and 865
- NSF/ANSI 372, Drinking Water System Components Lead Content (models 850, 860 and 865)

Materials (where applicable)

- Ductile Iron: ASTM A536 (Grade 65-45-12 minimum strength)
- Gray Iron: ASTM A126 (Class B)
- Copper Alloy:
 - ASTM B16 (C36000)
 - o ASTM B98 (C65500)
 - o ASTM B584 (C83600, C86700, C87610, C87850, C89833)
 - o ASTM B763 (C86700, C87610, C99500)

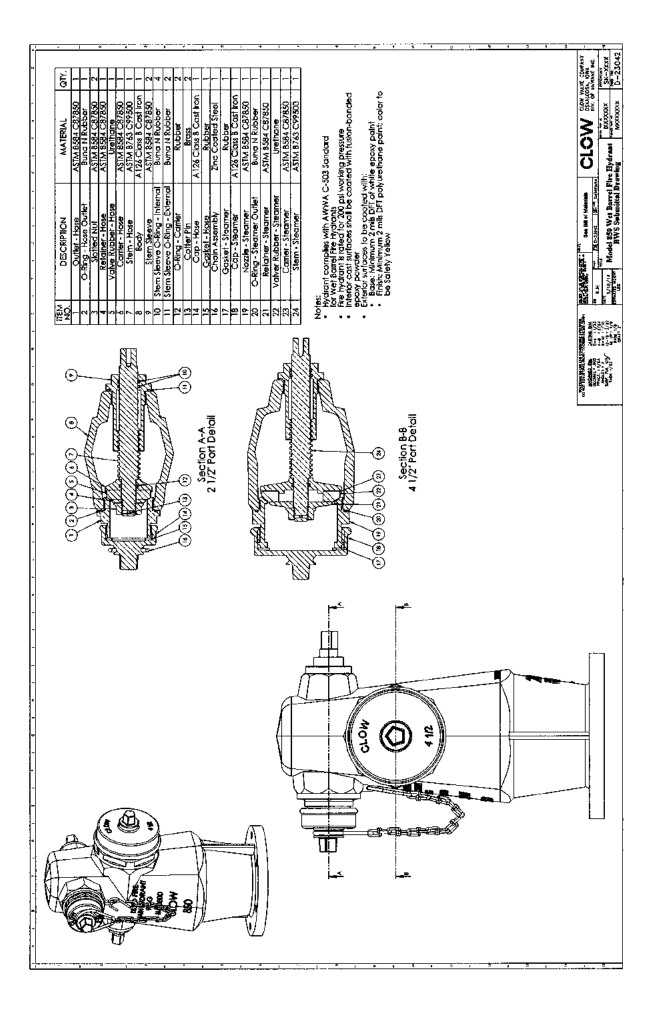
Compliance with other standards, such as those related to end joint connections, is dictated by compliance with standards listed above. If you have additional questions please call (800) 829-2569 for assistance.

Sincerely,

T. Chad Harbour, P.E., LEED A.P. Engineering & Quality Manager







CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALDWELL, MAYOR

DUANE R. MIYASHIRO, Chairman MAHEALANI CYPHER, Vice Chair THERESIA C. MCMURDO ADAM C. WONG DAVID C. HULIHEE

ROSS S. SASAMURA, Ex-Officio GLENN M. OKIMOTO, Ex-Officio

ERNEST Y, W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer Wildow

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E.

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENTS

All waterworks brass fittings shall be in compliance with the amended Section 1417 of the Safe Drinking Water Act (SDWA) which takes effect on January 4, 2014. The amendment includes a change to the definition of "lead-free" by reducing lead content from 8% to a weighted average of not more than 0.25% in the wetted surface material. All waterworks brass fittings installed for potable water service on January 4, 2014 and beyond shall conform to the amended definition of "lead-free".

As indicated in Section 211 – Brass Products, all brass fitting shall conform to NSF Standard 61 and Section 1417 of the SDWA. In addition, for Oahu only, all brass fittings shall conform to NSF Standard 372. Until conforming brass products are approved for inclusion on the Approved Materials List, brass products must be submitted for review and approval on a project-to-project basis.

If you have any questions, please contact Michael Domion at (808)748-5740.

cc: Kauai, Maui and Hawaii Dept. of Water Supply

,



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK W. CALDWELL, MAYOR

DUANE R. MLYASHIRO, Chairman MAHEALANI CYPHER, Vice Chair THERESIA C, MCMURDO ADAM C. WONG KAULANA H, R. PARK

ROSS S. SASAMURA, Ex-Officio GLENN M. OKIMOTO, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

Mr. Josh Bivens Jensen Precast 1255 Nuuanu Avenue, Suite C104 Honolulu, Hawaii 96817

Dear Mr. Bivens:

Subject: Your Letter Dated October 24, 2012, Requesting Approval of Jensen Precast Meter Boxes

We approve the Jensen Precast Type A valve box and cover, Type B meter box and Type X meter box, for inclusion into the Water System Standards for Oahu only.

Please note that the standard cover for our Type B meter box shall be made of cast iron.

If you have any questions, please contact Michael Domion at 748-5740.

Very truly yours,

y you the

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

cc: Kauai Department of Water Supply Maui Department of Water Supply Hawaii Department of Water Supply M. Domion

EA:es

12-1287

BWS - ENGINEERING

2012 OCT 31 P 2: 5880 OF WATER SUPPLY ADMINISTRATION

2012 OCT 30 A 7 14

JENSEN PRECAST

1255 Nuuanu Ave Suite C104 Honolulu, HI 96817 808-528-1175

121287 СР (с: F6

Mr. Ernest Y.W. Lau Manager and Chief Engineer Board of Water Supply 630 South Beretania St Honolulu, HI 96843

October 24, 2012

RE: Request for Product Approval

Dear Mr. Lau,

I am writing you to request the Board of Water Supply's approval of Jensen Precast Meter Boxes. We have recently taken over precast concrete operations for Ameron. The products we are producing will be the same that Ameron was approved to make for the Board of Water Supply. Jensen Precast is an NPCA Certified material supplier, with our production plant in the Campbell Industrial Park in Kapolei, Hi. We would like approval to build the following Board of Water Supply Products:

- 1. Board of Water Standard Detail V13 Type A Meter Box
- 2. Board of Water Standard Detail M1 Type B Meter Box
- 3. Board of Water Standard Detail M3 Type X Meter Box

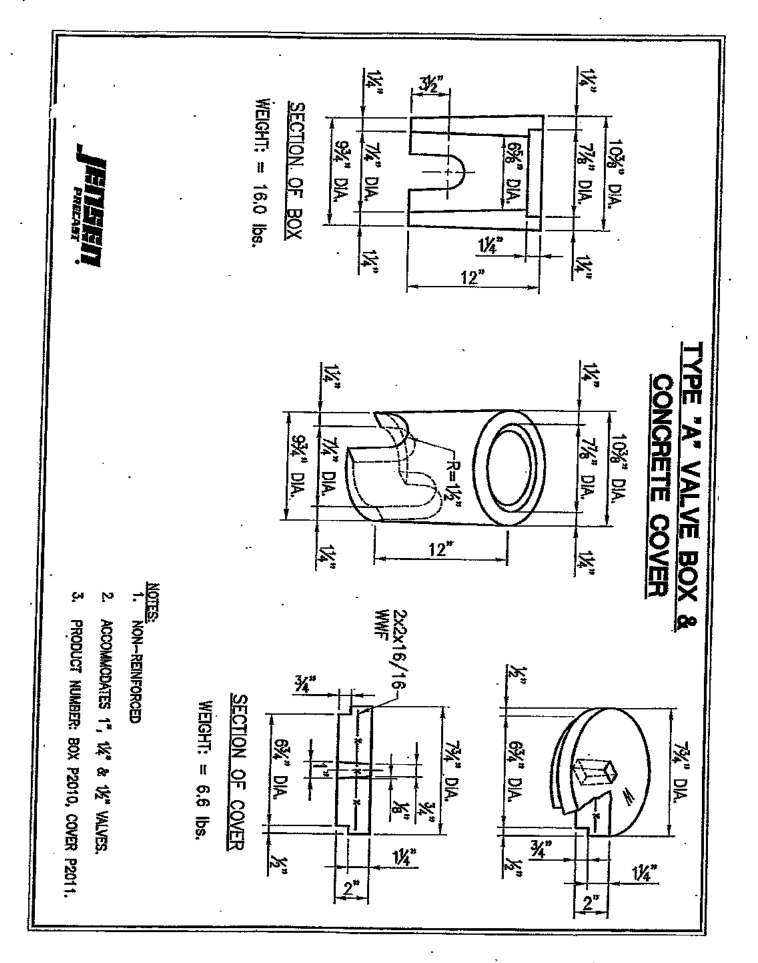
Please see the enclosed shop drawings for your consideration. If I can answer any questions or be of any assistance please don't hesitate to contact me. We appreciate your consideration to become an approved supplier and look forward to hearing from you.

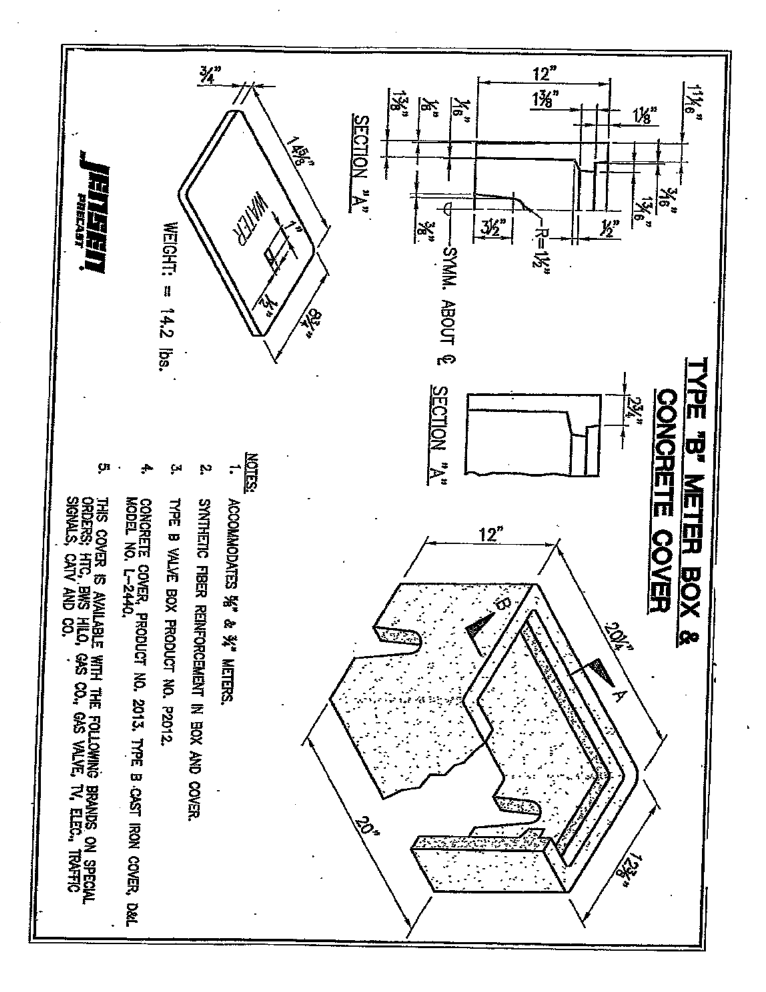
Sincerely,

Care 1

al 50

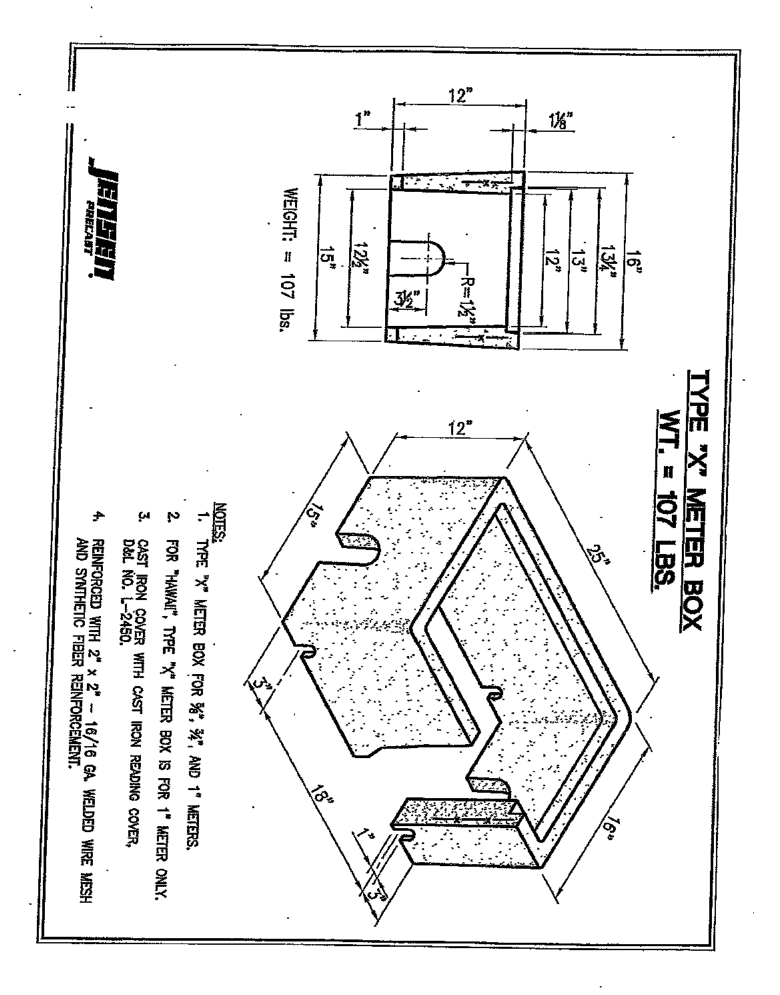
Josh Bivens Product Applications Specialist 808-321-4665 jbivens@jensenprecast.com





1

نو ا



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



PETER B. CARLISLE, MAYOR

DUANE R. MIYASHIRO, Chairman MAHEALANI CYPHER, Vice Chair THERESIA C. McMURDO ADAM C. WONG KAULANA H. R. PARK

KENNETH A. SHIMIZU, EX-Officio GLENN M. OKIMOTO, EX-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E. MANAGER AND CHIEF ENGINEER

SUBJECT: AMENDMENT TO THE WATER SYSTEM STANDARDS DATED 2002 FOR POLYETHYLENE (PE) PIPE FOR OAHU ONLY

Effective immediately, the Honolulu Board of Water Supply (BWS) rescinds approval of the incorporation of PE pipe into the municipal water system for the island of **Oahu only**. All service laterals and service connections 2-1/2 inches and smaller shall be copper pipe only unless otherwise approved by the BWS.

If you have any questions, please contact Michael Domion at (808)748-5740.

cc: Kauai Department of Water Supply Maui Department of Water Supply Hawaii Department of Water Supply

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



June 5, 2012

PETER B. CARLISLE, MAYOR

RANDALL Y. S. CHUNG, Chairman MAHEALANI CYPHER, Vice Chair THERESIA C. McMURDO DUANE R. MIYASHIRO ADAM C. WONG

WESTLEY K.C. CHUN, Ex-Officio GLENN M. OKIMOTO, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. HIRAYAMA, P.E. Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: ERNEST Y. W. LAU, P.E. MANAGER AND CHIEF ENGINEER

SUBJECT: MODIFICATIONS TO NSF STANDARD 61 AFFECTING MATERIALS APPROVALS FOR BRASS PRODUCTS FOR OAHU ONLY

Effective July 1, 2012, the requirements of NSF Standard 61 Annex F reduce the allowable limit for lead extracted from test bodies from 15 parts per billion (ppb) to 5 ppb. As all waterworks brass fittings must conform to NSF Standard 61 in accordance with Section 211 – Brass Products of the Water System Standards, all materials approvals for brass fittings will be rescinded upon the Annex F effective date for Oahu only, unless certification is provided that products are in conformance with the updated NSF Standard.

Construction projects that have received approval for their brass product materials submittals prior to July 1, 2012 shall not be affected. Until conforming brass products are approved for inclusion on the Approved Materials List, brass products must be submitted for review and approval on a project-to-project basis.

If you have any questions, please contact Michael Domion at (808)748-5740.

cc: Kauai Department of Water Supply Maui Department of Water Supply Hawaii Department of Water Supply



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



PETER B. CARLISLE, MAYOR

RANDALL, Y. S. CHUNG, Chairman MAHEALANI CYPHER, Vice Chair TMERESIA C. MCMURDO DUANE R. MIYASHIRO ADAM C. WONG

WESTLEY K.C. CHUN, Ex-Officio GLENN M. OKIMOTO, Ex-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E, HIRAYAMA, P.E. Deputy Manager and Chief Engineer

Mr. Wally Sunnaa, P.E. Armorcast Products Company 13230 Saticoy Street North Hollywood, California 91605

Dear Mr. Sunnaa,

Subject: Your Letter Dated November 18, 2011 Regarding Product Approval Request for Polymer Concrete Type "A" Valve Box

We approve the Armorcast Polymer Concrete Type "A" Valve Box (drawing no. A6000712TA) for inclusion into the Water System Standards for Oahu only.

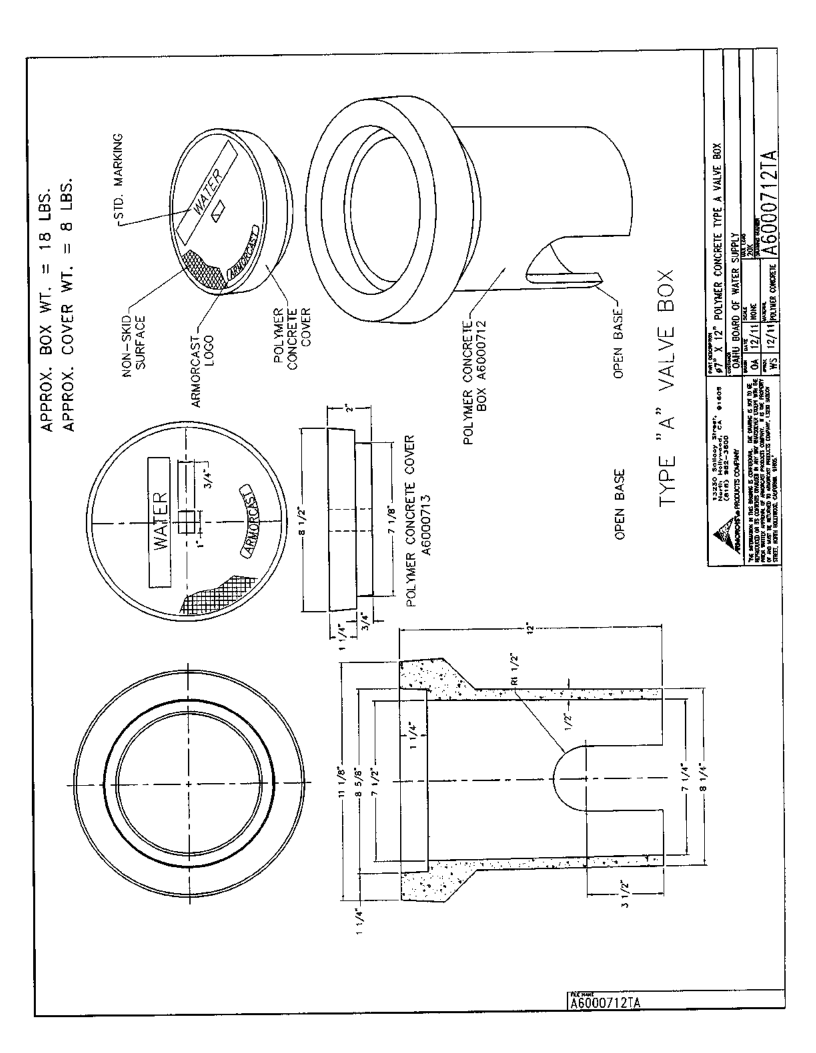
If you have any questions, please contact Michael Domion at (808)748-5740.

Very truly yours,

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

Enclosure

cc: Kauai Department of Water Supply Maui Department of Water Supply Hawaii Department of Water Supply



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843

۰.

.



PETER B. CARLISLE, MAYOR

RANDALL Y. S. CHUNG, Chairman DENISE M. C. DE COSTA, Vice Chair THERESIA C. MCMURDO DUANE R. MIYASHIRO ADAM C. WONG

WESTLEY K.C. CHUN, Ex-Officio GLENN M. OKIMOTO, Ex-Officio

DEAN A. NAKANO Acting Manager

Mr. John Nelson, Area Manager Romac Industries, Inc. 21919 20th Avenue, SE, Suite 100 Bothell, Washington 98021

Dear Mr. Nelson:

Subject: Your Letter Dated May 6, 2011 Requesting Approval of Romac Style Macro Extended Range Coupling

We approve the Romac Macro Extended Range Coupling for inclusion into the Water System Standards for Oahu only.

If you have any questions, please contact Michael Domion at (808)748-5740.

Sincerely,

DEAN A. NAKANO Acting Manager

cc: Maui, Kauai, and Hawaii Department of Water Supply



May 6, 2011

Jason H. Takaki, P.E. Civil Engineer, Capital Projects Division Honolulu Board of Water Supply 630 South Beretania Street Honolulu, Hawaii 96843

Dear Mr. Takaki:

Romac Industries, Inc. would like to submit for approval the following items to be added to the approved material list for the Board of Water Supply.

Romac Style Macro Extended Range Coupling

Product Submittal: (Enclosed)

The Macro is an Extended Range Coupling for multipurpose use, having a range from steel pipe through class 200 asbestos cement pipe.

Samples of this product have been sent to Operations, attention Daryl Hiromoto, for evaluation.

Please call me if you require additional information or have any further questions. Thank you for taking the time to consider our product for approval.

Sincerely Yours,

John Nelson Area Manager Romac Industries, Inc.

c.c. Daryl Hiromoto Peter Schmidt 2011 MAY II A

24



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



PETER B. CARLISLE, MAYOR

RANDALL Y. S. CHUNG, Chaiman DENISE M. C. DE COSTA, Vice Chair THERESIA C. MCMURDO DUANE R. MIYASHIRO ADAM C. WONG

WESTLEY K.C. CHUN, Ex-Officio GLENN M. OKIMOTO, Ex-Officio

DEAN A. NAKANO Acting Manager

Mr. Jon A. Franzmeier Hawaii Irrigation Supply Company, Inc. 803 Mapunapuna Street Honolulu, Hawaii 96819-2038

Dear Mr. Franzmeier:

Subject: Your Letter Dated June 30, 2011 Requesting Confirmation of Approval for IPEX DR18 and DR14 C-900 4-Inch Through 12-Inch PVC Pipe

We approve the IPEX Blue Brute, AWWA C900 PVC Pipes, DR18 and DR14, sizes 4-inch through 12-inch, for inclusion into the Water System Standards for Oahu only.

The approval is based on the original approval given to Johns-Manville PVC pipe, dated January 30, 1980.

The design and construction of the IPEX PVC pipes shall be as specified in our Water System Standards.

If you have any questions, please contact Michael Domion at 748-5740.

Sincerely,

DEAN A. NAKANO Acting Manager

cc: Hawaii, Maui, and Kauai Water Departments

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



PETER B. CARLISLE, MAYOR

RANDALL Y. S. CHUNG, Chairman DENISE M. C. DE COSTA ANTHONY R. GUERRERO, JR. THERESIA C. MCMURDO ADAM C. WONG

WESTLEY K.C. CHUN, Ex-Officio GLENN M. OKIMOTO, Ex-Officio

DEAN A. NAKANO Acting Manager

TO: WHOM IT MAY CONCERN

FROM: DEAN A. NAKANO, ACTING MANAGER

SUBJECT: AMENDMENT TO THE WATER SYSTEM STANDARDS, DATED 2002, FOR CONCRETE CYLINDER PIPE AND FITTINGS

Effective immediately, the Honolulu Board of Water Supply herewith rescinds approval of the incorporation of concrete cylinder pipe (CCP) into the municipal water system for the island of Oahu only. Concrete cylinder fittings shall only be used for connections to existing CCP.

Historical data indicates CCP is not cost-effective based on expected service life. CCP is also difficult and time-consuming to repair.

If you have any questions, please contact Michael Domion at (808)748-5740.

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



PETER B, CARLISLE, MAYOR

RANDALL Y. S. CHUNG, Chairman DENISE M. C. DE COSTA ANTHONY R. GUERRERO, JR. THERESIA C. MCMURDO ADAM C. WONG

WESTLEY K.C. CHUN, Ex-Officio GLENN M. OKIMOTO, Ex-Officio

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager

Royal Pipe Systems 131 Regalcrest Court Woodbridge, ON, Canada L4L 8P3

Gentlemen:

Subject: Rescinding Approvals for Royal Pipe Systems PVC Pressure Pipe

Effective immediately, the Honolulu Board of Water Supply (BWS) herewith rescinds approval letters dated December 14, 2001 and May 19, 2003, for Royal Pipe System PVC pressure pipes for use on the island of Oahu.

The BWS experienced premature failure of a 12-inch PVC pipe installed in 2003. The PVC main shattered, causing extensive damage to the roadway, property damage, interruption of business and heavy traffic conditions. We could not determine the cause of the failure, and approximately 17 feet of main was needed to repair the break. The rescinding of your approvals is a precautionary measure as we further investigate the cause of the break.

If you have any questions, please contact Michael Domion at (808) 748-5740.

Sincerely,

1 h. h. Sur

DEAN A. NAKANO Acting Manager

Enclosures

cc: Kauai, Maui, Hawaii Water Departments

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



PETER B. CARLISLE, MAYOR

RANDALL Y. S. CHUNG, Chairman ANTHONY R. GUERRERO, JR. WILLIAM K. MAHOE THERESIA C. McMURDO ADAM C. WONG

GEORGE "KEOKI" MIYAMOTO, Ex-Officio MICHAEL D. FORMBY, Ex-Officio

WAYNE M, HASHIRO, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager

Mr. Gary Kong Delco Sales 111 Sand Island Access Road, Unit I-10 Honolulu, Hawaii 96819

Dear Mr. Kong:

Subject: Your Letter Dated July 29, 2010, Requesting Approval of Fluor O Kote #1 Fasteners

We approve the METCO Fluor O Kote #1 Blue Bolts for inclusion into the Water System Standards for Oahu only, for mechanical joint installations.

If you have any questions, please contact Michael Domion at 748-5740.

Me ka mahalo pumehana,

the her 1

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman SAMUEL T. HATA WILLIAM K. MAHOE THERESIA C. MCMURDO ADAM C. WONG

JEOFFREY S. CUDIAMAT, Ex-Officio BRENNON T. MORJOKA, Ex-Officio

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager

Mr. Gary Kong Delco Sales 111 Sand Island Access Road, Unit I-10 Honolulu, Hawaii 96819

Dear Mr. Kong:

Subject: Your Letter Dated September 29, 2009, Requesting Approval of Advance Products and Systems Full-Face Trojan Nitrile Gasket

We approve the Advance Products and Systems Full-Face Trojan Nitrile Gasket for inclusion into the Water System Standards for Oahu only.

If you have any questions, please contact Michael Domion at 748-5740.

Sincerely,

hayne in fastures

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

hay in Ja

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF WILLIAM K. MAHOE

JEOFFREY S. CUDIAMAT, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

Mr. Rich Varalla V.P. Sales & Marketing Tripac Fasteners, A Division of Tripac Marketing, Inc. 475 Klug Circle Corona, California 92880-5406

÷

Dear Mr. Varalla:

Subject: Your Letter Dated May 20, 2009, Regarding Approval of <u>Garlock/Tripac Style 5000 Compressed Non-Asbestos Gasket</u>

We approve the Garlock/Tripac Style 5000 gaskets for inclusion into our Water System Standards.

If you have any questions, please contact Michael Domion at (808)748-5740.

Sincerely,

Mayne M Hartino

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF WILLIAM K. MAHOE

JEOFFREY S. CUDIAMAT, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

Mr. Gary Kong Delco Sales 111 Sand Island Access Road I-10 Honolulu, Hawaii 96819

Mr. Kong:

Subject: Your Letter Dated June 25, 2009 Requesting Inclusion of North American Pipe Corporation's PVC Pipes into the Approved Materials List for Oahu Only

We grant approvals as follows for the inclusion of North American Pipe Corporation's PVC pipes in the Water System Standards (WSS) Approved Materials List for Oahu only:

PVC C-900 Pipe

Dimension Ratio (DR)	Nominal Pipe Size	
14	4-inch	Approved
14	6-inch	Approved
14	8-inch	Approved
14	10-inch	Not approved
14	12-inch	Approved
18	4-inch	Approved
18	6-inch	Approved
18	8-inch	Approved
18	10-inch	Not approved
18	12-inch	Approved

Note: The 10-inch diameter PVC pipe is not a standard size specified in the WSS and is not approved for use.

PVC Schedule 40 Pipe is not included in the WSS Approved Materials List. Schedule 40 PVC pipe must meet the material specifications for irrigation pressure lines per Division 300, Section 307.02.C.2 and is considered for use on a job-to-job basis only.

Mr. Gary Kong November 10, 2009 Page 2

PVC C-905 Pipe

Dimension Ratio (DR)	Nominal Pipe Size	
18	14-inch	Not approved
18	16-inch	Approved
18	18-inch	Not approved
18	20-inch	Approved
18	24-inch	Approved

Note: The 14-inch diameter PVC pipe is not a standard size specified in the WSS and is not approved for use. The 18-inch diameter PVC pipe size is also not approved for use on Oahu in accordance with the WSS.

If you have any questions, please contact Michael Domion at 748-5740.

Sincerely,

Mayne in fastini

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF WILLIAM K. MAHOE

JEOFFREY S. CUDIAMAT, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

Mr. Gary Kong Delco Sales 111 Sand Island Access Road, I-10 Honolulu, Hawaii 96819

ι

Dear Mr. Kong:

Subject: Your Letter Dated June 25, 2009 Requesting Approval of Delco Multi Fittings

We approve the Blue Brute pressure fittings in sizes from 4-Inch to 8-Inch conforming to AWWA C907 for inclusion into our Water System Standards (WSS) for Oahu only.

We deny approval of the CycleTough IPS Pressure Fittings. The product does not conform to AWWA C907 as required by the WSS.

If you have any questions, please contact Michael Domion at 748-5740.

Sincerely,

Stayne in Mashiris

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF WILLIAM K. MAHOE

JEOFFREY \$, CUDIAMAT, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

Mr. Mark Wright Diamond Plastics Corporation 1212 Johnstown Road P. O. Box 1608 Grand Island, Nebraska 68802-1608

Dear Mr. Wright:

Subject: Your Letter Dated June 27, 2008 and Follow-up Facsimile Dated March 24, 2009, Requesting Inclusion of Diamond <u>Plastics PVC Pipes Into the Approved Material List for Oahu Only</u>

We approve the Diamond Plastics PVC pipes for the following classes, dimension ratios (DR) and sizes, for inclusion in our Water System Standards (WSS) for Oahu only:

<u>Class</u>	Dimension Ratio (DR)	<u>Size</u>
C900	14	4", 6", 8" and 12"
C900	18	4", 6", 8" and 12"
C905	18	16", 18", 20" and 24"

We do not use 10-inch and 14-inch nominal pipe sizes and these sizes are not approved for inclusion in our Water System Standards.

The 16-inch DR14 PVC pipe does not conform to our standards (Division 200, Section 204.01.C); therefore, will not be approved for inclusion in our standards under Division 400, Section 402.I.E – Approved Material List. However, we will consider the use of the 16-inch DR14 PVC pipe in our water system on a case-by-case basis.

We deny approval of the Diamond Lok-21 restrained joint C900 PVC pipes. Restrained joint is not permitted in our water system.

If you have any questions, please contact Michael Domion at (808)748-5740.

Sincerely,

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y, S, CHUNG, Chairman SAMUEL T, HATA ALLY J, PARK ROBERT K, CUNDIFF WILLIAM K, MAHOE

JEOFFREY S. CUDIAMAT, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

TO: WHOM IT MAY CONCERN Many In A fastures FROM: WAYNE M. HASHIRO, P.E. MANAGER AND CHIEF ENGINEER

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENTS

The following amendment to the 2002 Water System Standards is effective immediately for OAHU ONLY:

DIVISION 400, SECTION 403 STANDARD DETAILS:

Replace the following details with the enclosed details (2009 Revision):

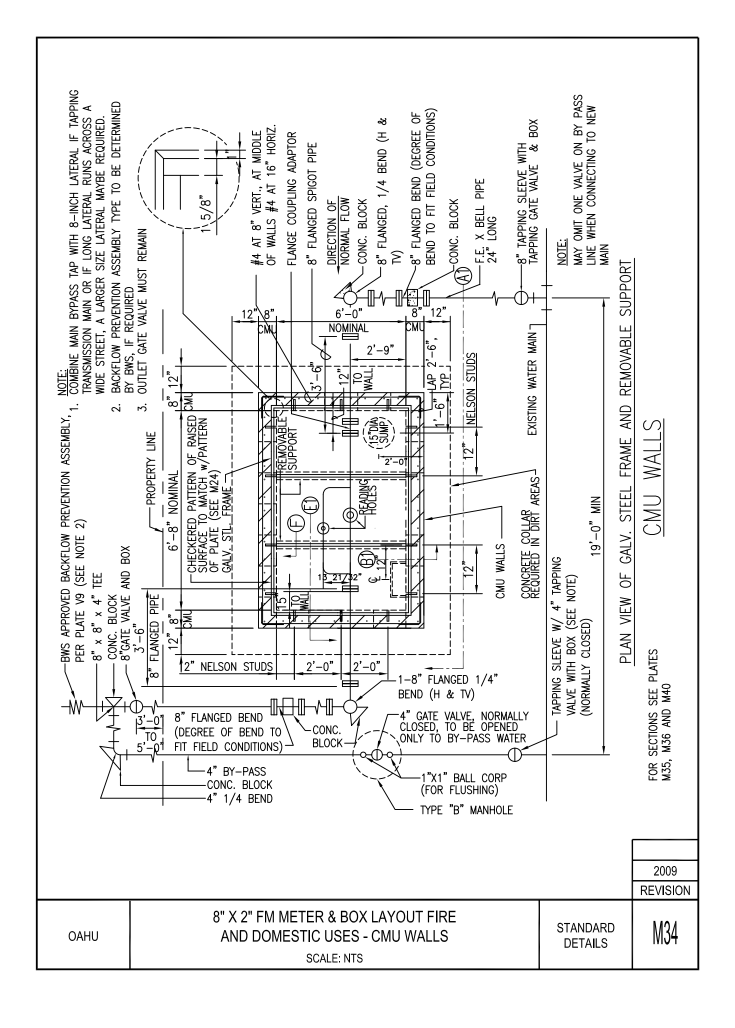
Standard Detail	Description	
M34	8" x 2" FM Meter & Box Layout Fire and	
	Domestic Uses – CMU Walls	
M35	8" x 2" FM Meter & Box Layout Fire and	
	Domestic Uses – CMU Walls	
M37	8" x 2" FM Meter & Box Layout Fire and	
	Domestic Uses – Precast/Cast-In-Place Walls	
M38	8" x 2" FM Meter & Box Layout Fire and	
	Domestic Uses - Precast/Cast-In-Place Walls	

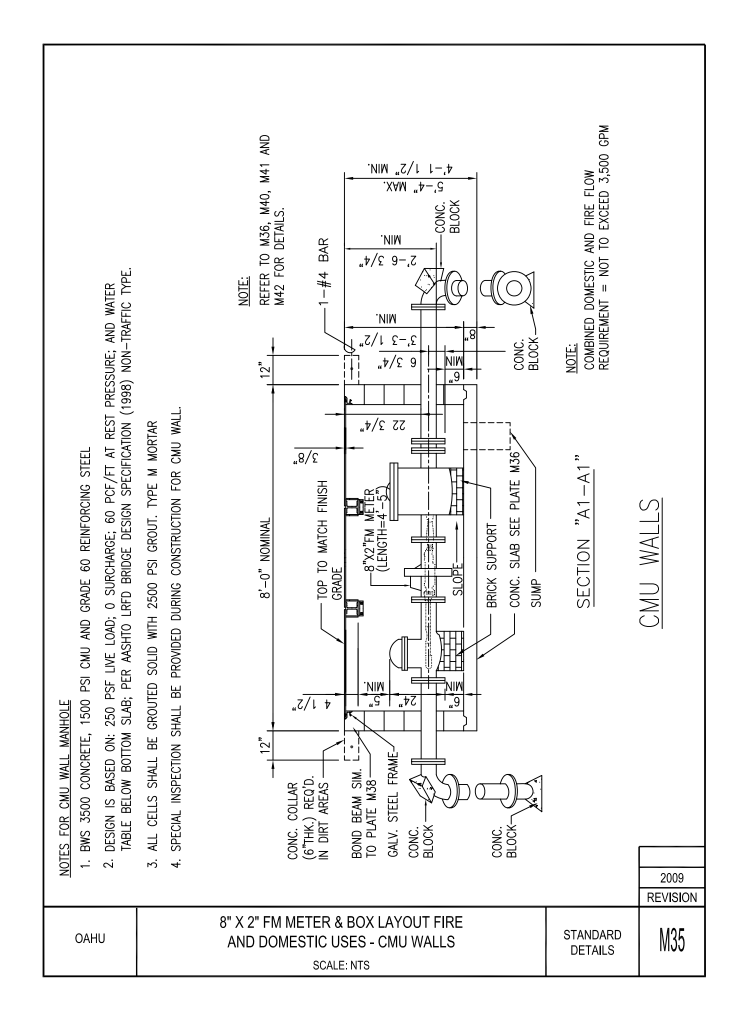
The manhole rungs in the FM meter box have been relocated to the outlet side of the meter to improve access for maintenance by Board of Water Supply personnel. The sump will be located on the opposite side due to the relocation of the manhole rungs.

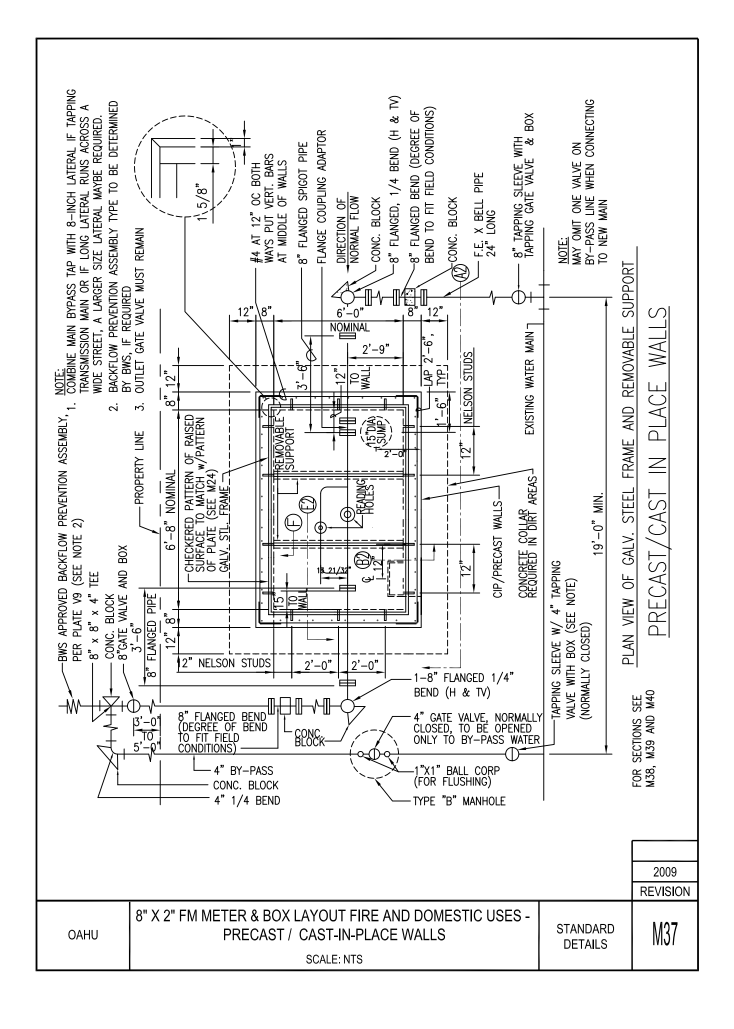
If you have any questions, please contact Michael Domion at 748-5740.

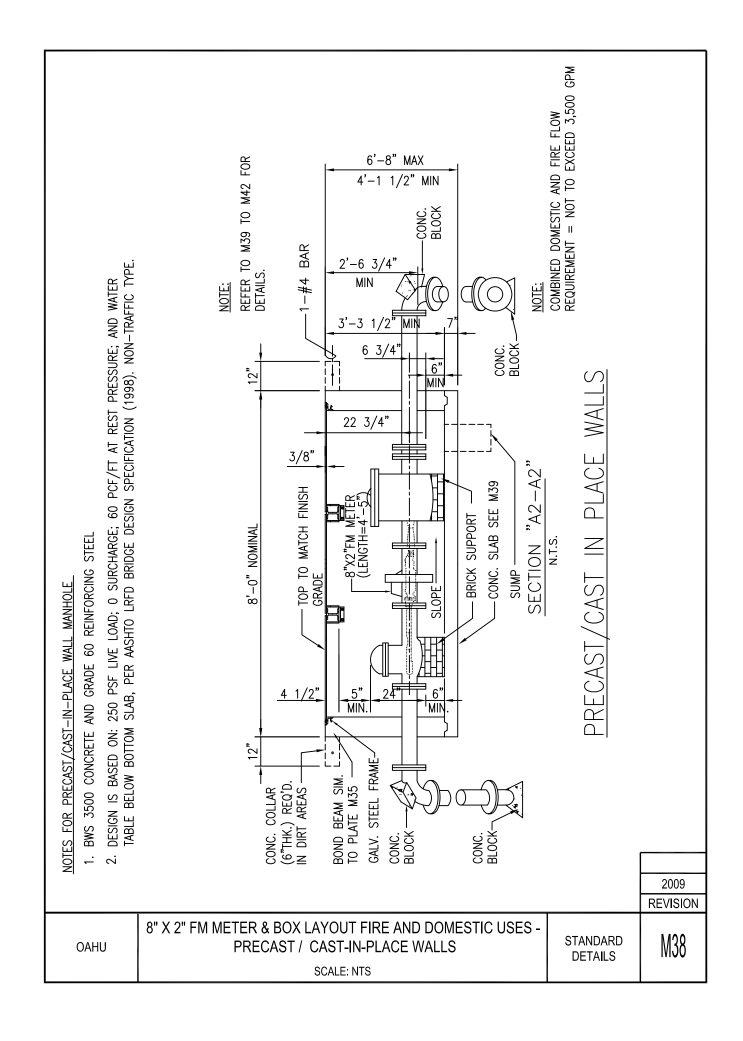
Enclosures

cc: Kauai, Maui, Hawaii Water Departments









CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y, S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF

JEOFFREY S. CUDIAMAT, EX-Officio BRENNON T. MORIOKA, EX-Officio

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager, and Chief Engineer

Mr. Mike McLeod, Vice President Frank J. Martin Company 18424 Highway 99 Lynnwood, Washington 98037

Dear Mr. McLeod:

Subject: Your Letter Dated October 23, 2008, Requesting Approval of Polytubes High Density Polyethylene Copper Tube Sized Pipes

We approve the Polytubes High Density Polyethylene (HDPE) copper tube sized (CTS) %-inch to 2-inches for inclusion into the Water System Standards. The Polytubes HDPE CTS pipes, which conform to the applicable requirements of the AWWA and ASTM Standards for polyethylene (PE) tubing, shall be used specifically between the meter and the property valve where indicated on the service lateral standard details for Oahu.

We apologize for the delay in our review and appreciate your patience. If you have any questions, please contact Michael Domion at (808)748-5740.

Sincerely,

WAYNE M. HASHIRO, P.E. Manager and Chief Engineer

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y, S, CHUNG, Chairman SAMUEL T, HATA ALLY J, PARK ROBERT K, CUNDIFF MARC C, TILKER

CRAIG I. NISHIMURA, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

CLIFFORD P. LUM, P.E. Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

TO:

WHOM IT MAY CONCERN

FROM:

DEAN A. NAKANO, DEPUTY MANAGER AND CHIEF ENGINEER BOARD OF WATER SUPPLY

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENTS

In response to the City and County of Honolulu, Department of Planning and Permitting new minimum utility depth policy (Engineering and Policy Memorandum No. CEB-1-08), the following amendments to the 2002 Water System Standards are effective immediately for **Oahu only**:

Division 100, Section 102 MAINS, Subsection 102.03 COVER:

Delete Table 100-3 – COVER FOR WATER MAINS (FEET) and replace with the following:

Table 100-3 - COVER FOR WATER MAINS (FEET)							
Minimum Cover for Pipe Diameter Indicated ^a							
Island	Smaller Than 4-Inch	4-Inch	6-Inch	8-Inch	12-Inch	Larger Than 12-Inch	Maximum ^b For All Mains
Oahu	3.0 ^c	3.0	3.0	3.0	3.0	3.0	8
Hawaii	1.5	2.0	2.0	2.0	2.5	3.0	5
Kauai	3.0	3.0	3.0	3.0	3.0	3.0	8
Maui	N/A	2.5	3.0	3.0	3.0	3.0	5

a - Minimum cover for mains and laterals to be installed in State rights-of-way shall be 3 feet.

b - Over maximum cover requires Manager's approval and concrete jacketing of pipe.

c - Minimum cover for laterals located within the curb & gutter and sidewalk areas in the City rights-of-way shall be 18-inch.

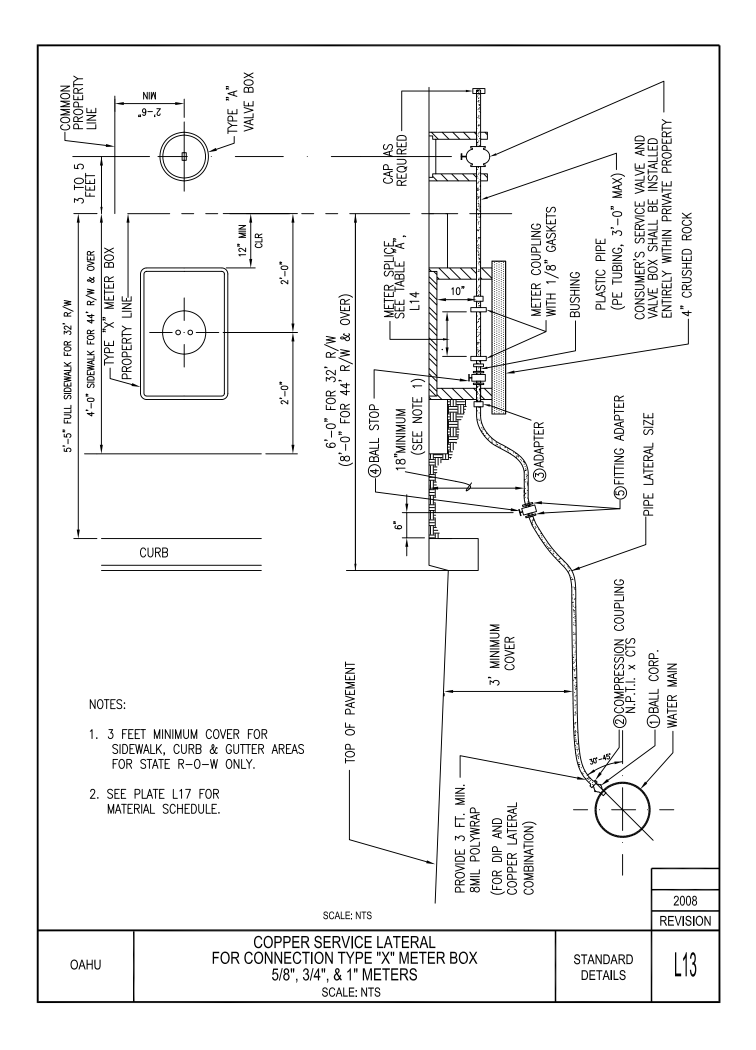
Division 400, Section 403 STANDARD DETAILS:

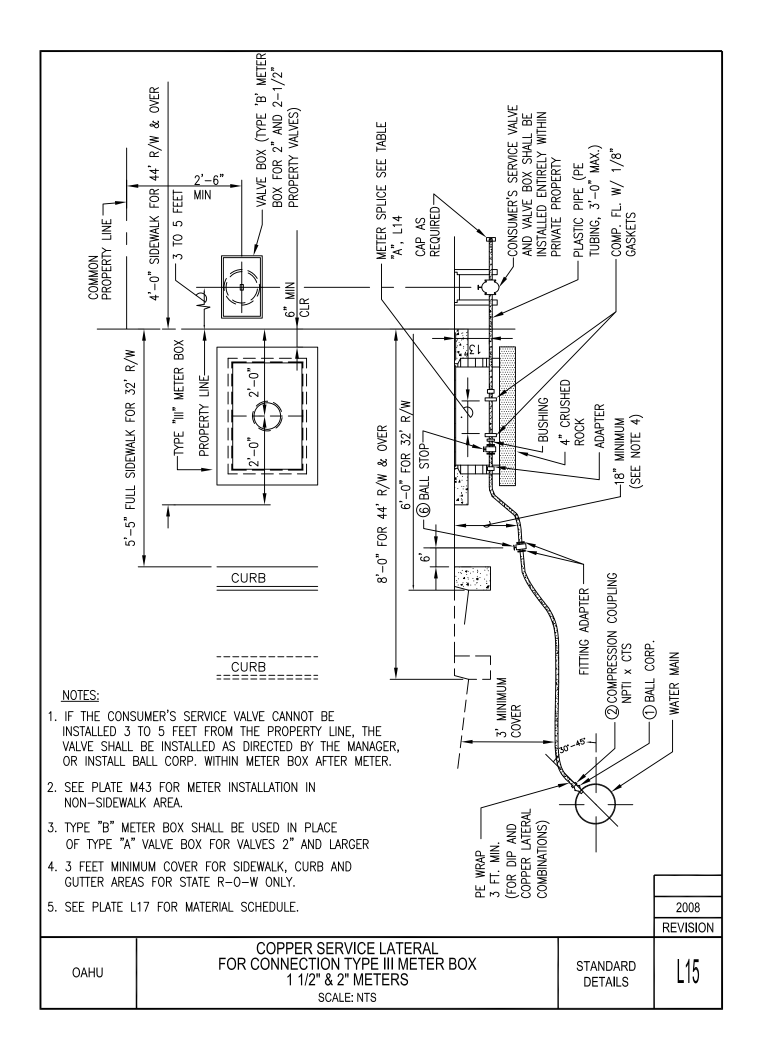
Replace the following details with the enclosed details (2008 Revision):

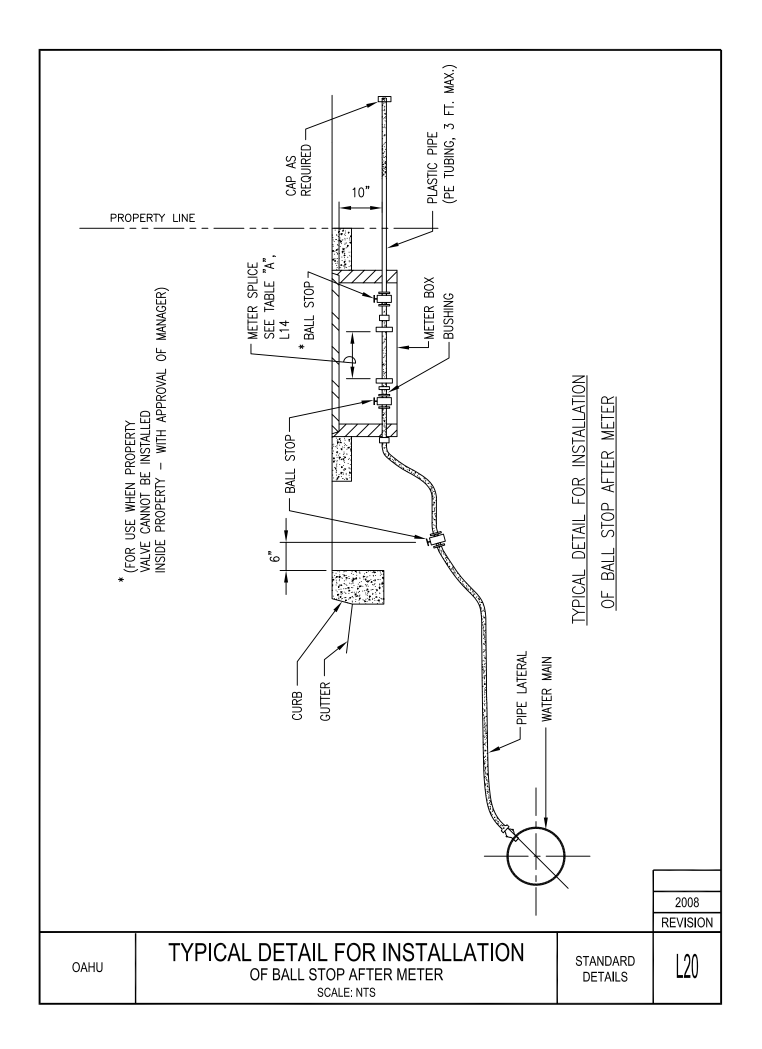
Standard Detail	Description
L13	Copper Service Lateral for Connection Type "X" Meter Box
	5/8", 3/4", & 1" Meters
L15	Copper Service Lateral for Connection Type III Meter Box
	1-1/2" & 2" Meters
L20	Typical Detail for Installation of Ball Stop After Meter
L21	New Lateral Installation Schematic Detail
L22	Lateral Reconnection Schematic Detail

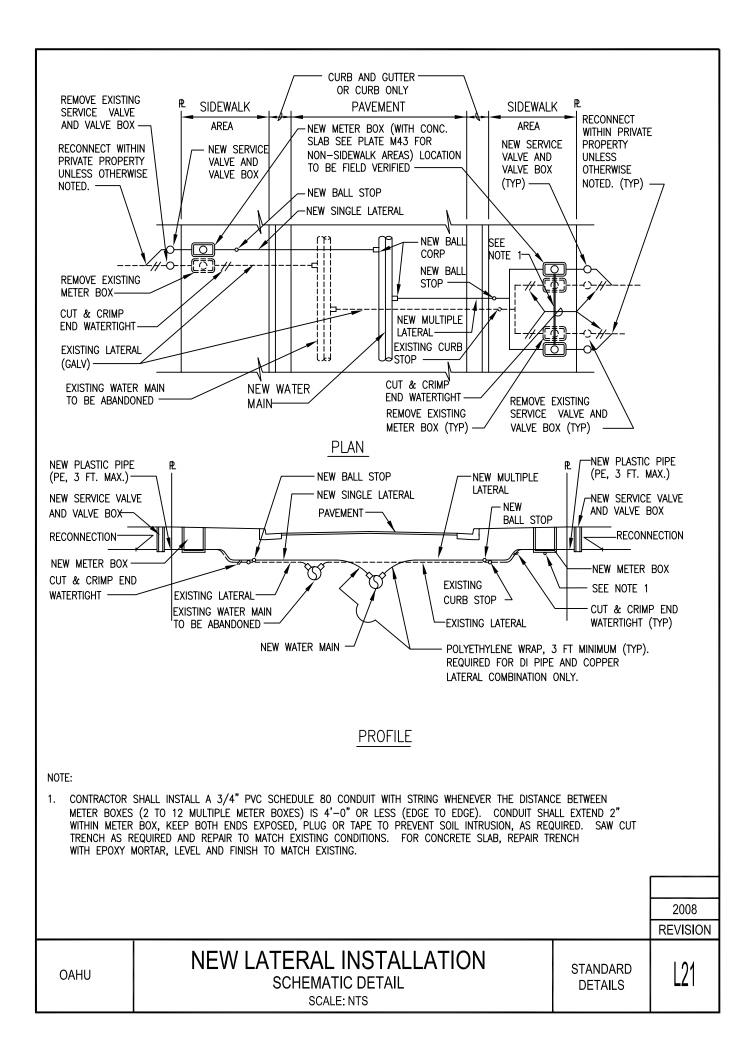
If you have any questions, please contact Michael Domion at 748-5740.

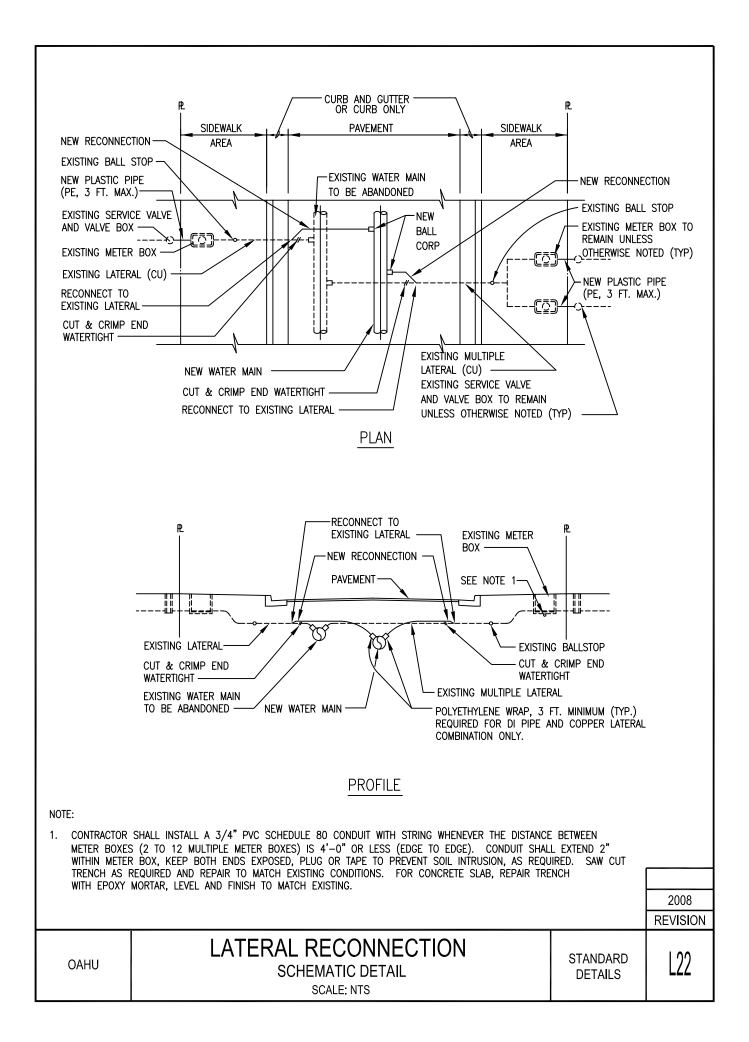
cc: Kauai, Maui, Hawaii Water Departments













CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y, S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF MARC C. TILKER

CRAIG I. NISHIMURA, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

CLIFFORD P. LUM Manager and Chief Engineer

DEAN A, NAKANO Deputy Manager and Chief Engineer

Mr. Bob Lake, President CBC, Inc. P. O. Box 669 Kailua, Hawaii 96734-0669

Dear Mr. Lake:

Subject: Your Letter Dated May 19, 2008 Regarding the State of Hawaii 2002 Water System Standards Consideration for Permanent Inclusion

We approve the American R/D Bevel Geared Gate Valve, Model 52, sizes 16-Inch to 42-Inch for inclusion into our Water System Standards.

If you have any questions, please contact Michael Domion at 748-5740.

Very truly yours

EAN A, NAKANO Deputy Manager

cc: Kauai, Maui, Hawaii Water Departments

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



KIRK CALDWELL, MAYOR

DUANE R. MIYASHIRO, Chair ADAM C. WONG, Vice Chair THERESIA C. McMURDO DAVID C. HULIHEE KAPUA SPROAT

ROSS S. SASAMURA, EX-Officio FORD N. FUCHIGAMI, EX-Officio

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

ELLEN E. KITAMURA, P.E. Deputy Manager and Chief Engineer

Mr. Paul Boghossian Armorcast Products Company 13230 Saticoy Street North Hollywood, California 91605

Dear Mr. Boghossian:

Subject: Amendment to the Approval Letter Dated December 4, 2008, for Polymer Concrete Type X and Type B Meter Box and Cover

Effective immediately for Oahu only, all Polymer Concrete Type X Meter Box Covers shall be furnished with a cast iron reader lid as shown on the enclosed Drawing No. A6001869TRCI.

If you have any questions, please contact Michael Domion, Support Branch Head, Capital Projects Division, at 748-5740.

Very truly yours,

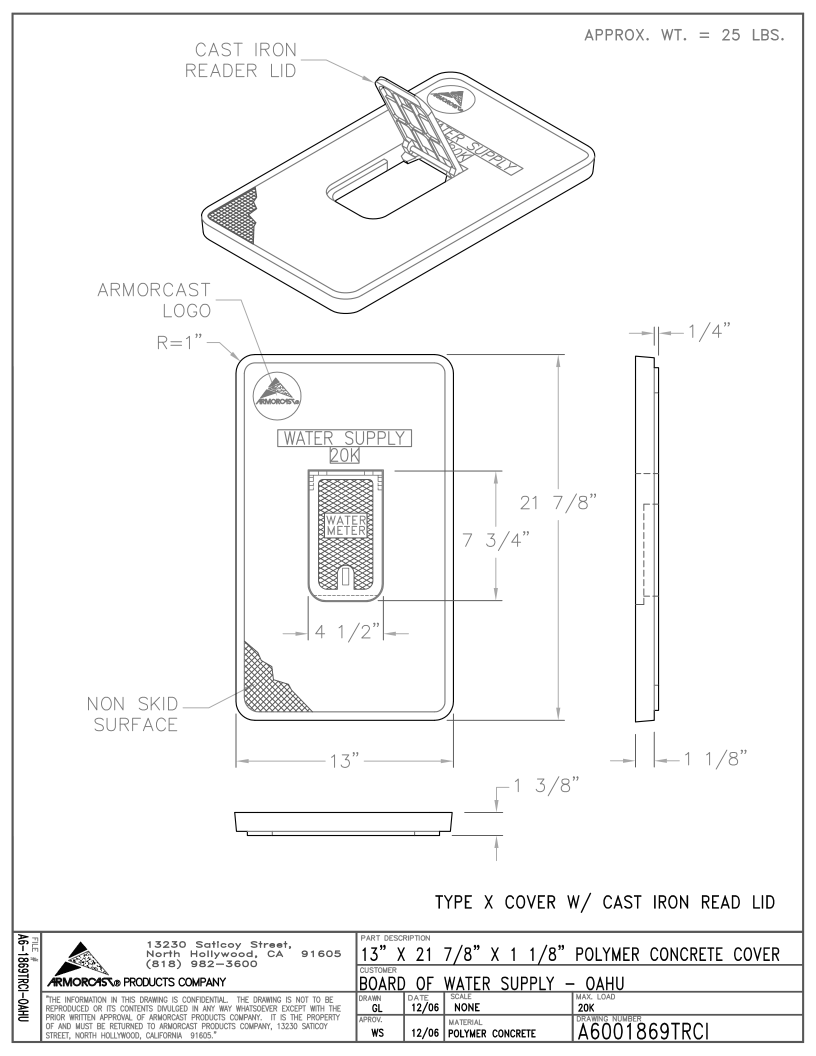
quela

ERNEST Y. W. LAU, P.E. Manager and Chief Engineer

Enclosure

cc: Kauai, Maui, and Hawaii Department of Water Supply

D. Hiromoto, D. Ching, L. Fujikami, Support, Admin. MD:st



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF MARC C. TILKER

CRAIG J, NISHIMURA, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

CLIFFORD P. LUM Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

Mr. Paul H. Boghossian Amorcast Products Company 13230 Saticoy Street North Hollywood, California 91605

Dear Mr. Boghossian:

Subject: Your Letter Dated July July 28, 2008 Regarding Product Approval Request for Polymer Concrete Type X and B Meter Box and Cover

We approve the following materials for inclusion in our Water System Standards:

Model No.

Description

- 1. A6000477 12"x21"x12" Polymer Concrete Type X Meter Box
- 2. A6001869T 12"x21" Polymer Concrete Type X Cover
- 3. A6000494 9"x14"x12" Polymer Concrete Type B Meter Box
- 4. A6000482T 9"x14" Polymer Concrete Type B Cover

If you have any questions, please contact Michael Domion at (808)748-5740.

Very truly yours,

Melen

DEAN A. NAKANO Deputy Manager

cc: Kauai, Maui, Hawaii Water Departments

M. Fuke, K. Shida D. Ching, L. Fujikami, M. Domion, R. Remigio

08-0810



ARMORCAST PRODUCTS COMPANY

13230 Saticov Street North Hollywood, California 91605 Telephone: (818) 982-3600 Fax #: (818) 982-7742 080810

2000 JUL 30 A 11: 16

Clifford P. Lum Manager and Chief Engineer Honolulu Board of Water Supply 630 S. Beretania Street Honolulu, HI 96843

July 28, 2008

Re: Request for Product Approval

Mr. Lum,

Please accept this correspondence as a formal request for approval of Armorcast Products Company polymer concrete meter boxes and covers for use as equal to your current specification. We have supplied both standard sizes for field evaluation in January of 2007. Below are the product number references for your convenience:

A6000477	12"x21"x12" Polymer Concrete Type X Meter Box
A6001869T	12"x21" Polymer Concrete Type X Cover
A6000494	9"x14"x12" Polymer Concrete Type B Meter Box

A6000494 9"x14"x12" Polymer Concrete Type B Meth A6000482T 9"x14" Polymer Concrete Type B Cover

.

Armorcast enclosures have been installed over the past 20 years in many of Hawaii's utility distribution systems such as Verizon (Hawaiian Telephone) and Hawaiian Electric. We would truly appreciate the opportunity to service the Honolulu Board of Water Supply as well.

Sincerely,

٩.

٠.

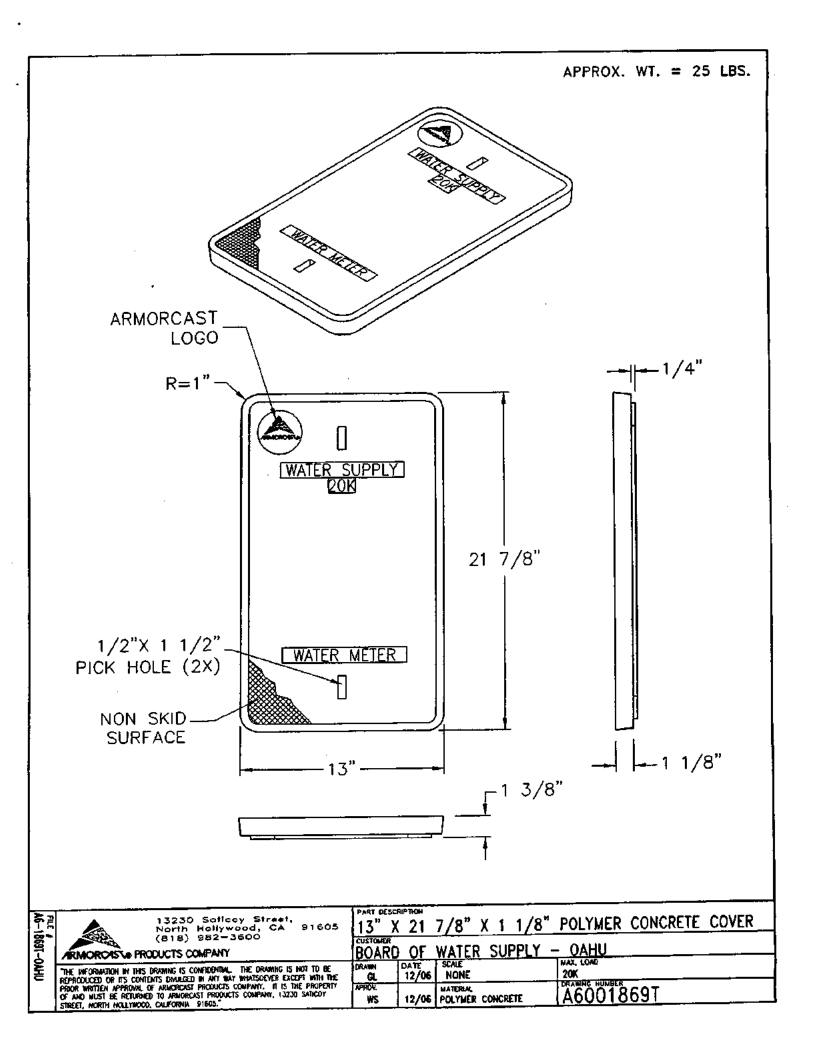
:

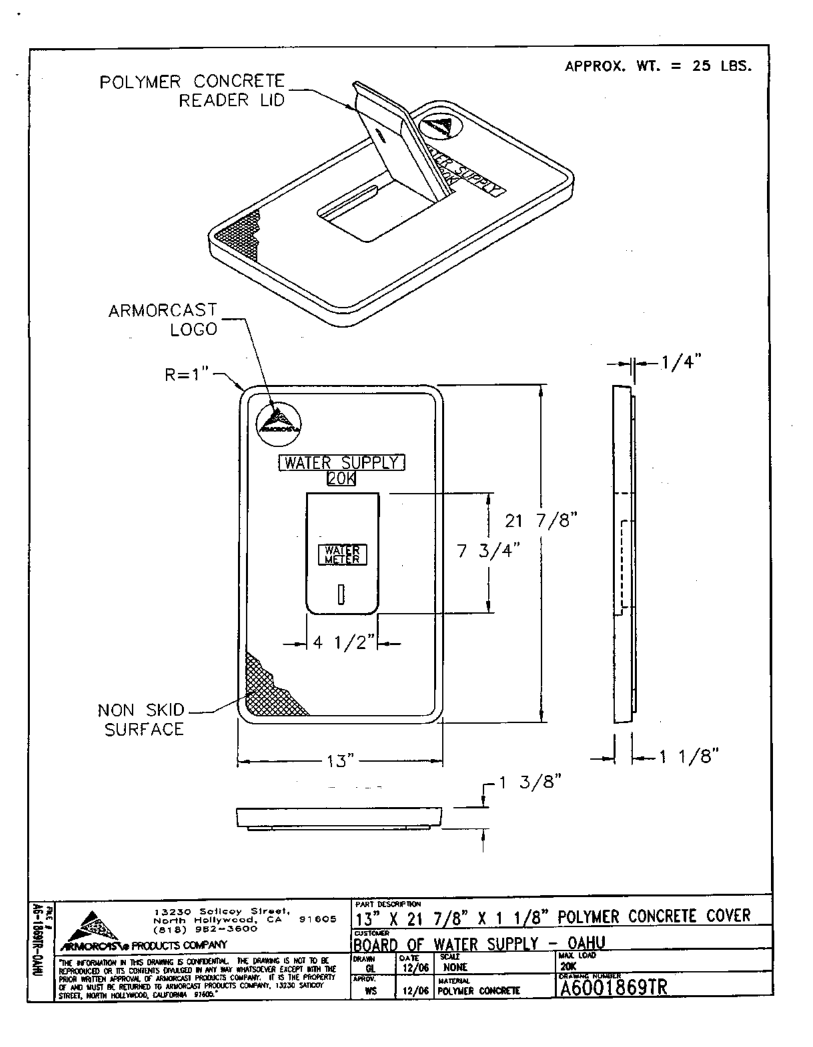
12.15

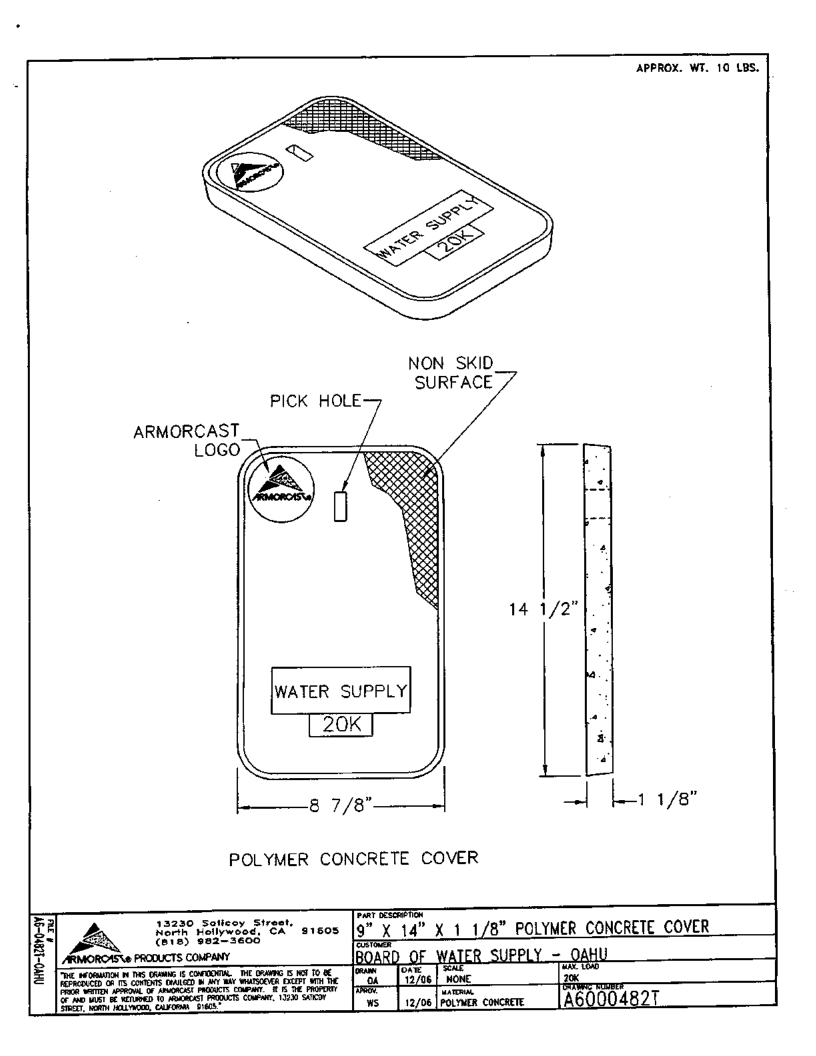
Paul I. Boebossian Armorcast Products Company

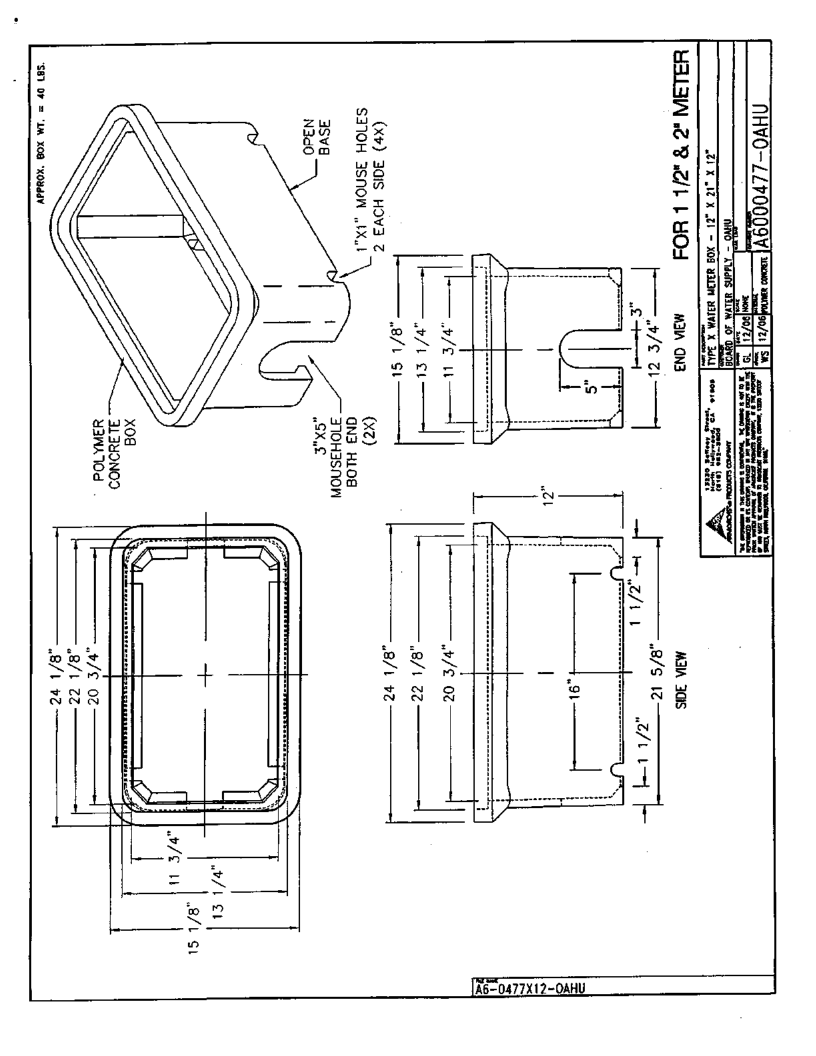
CC: Lan Yoneda, P.E./Honolulu Board of Water Supply Wally Sunnaa, P.E./Armorcast Products Company

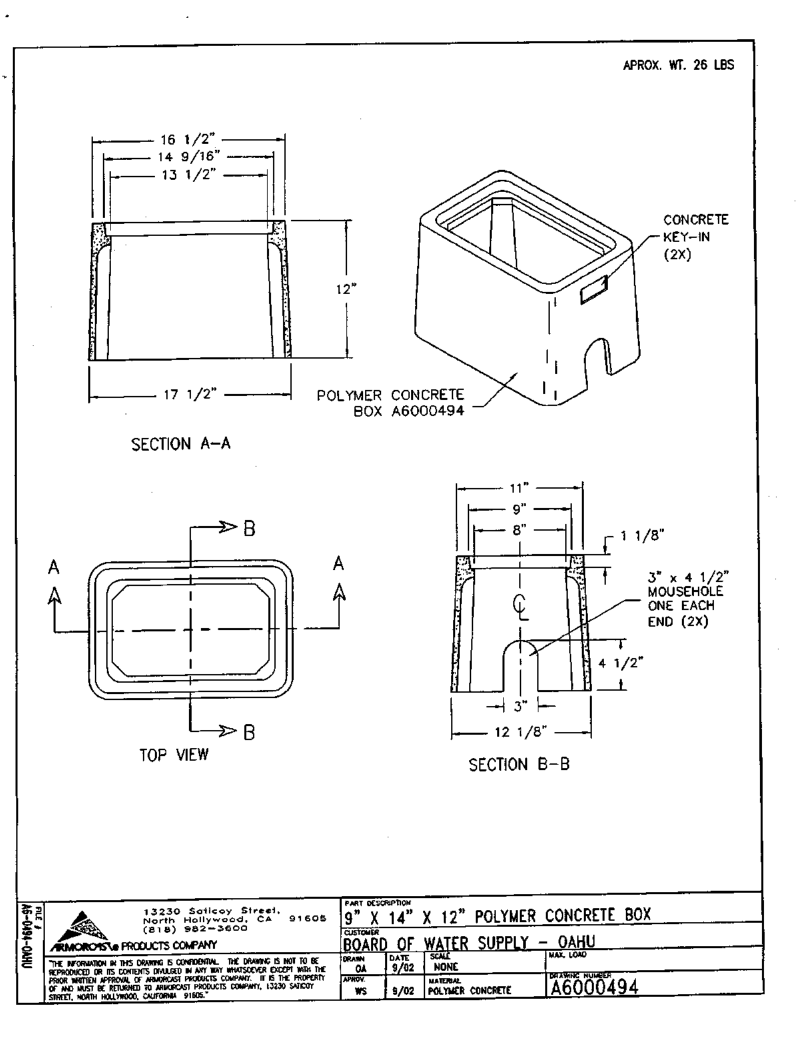
. . . .











CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF MARC C. TILKER

CRAIG I. NISHIMURA, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

CLIFFORD P. LUM Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

TO:

WHOM IT MAY CONCERN

FROM:

CLIFFORD P. LUM, MANAGER AND CHIEF ENGINEER BOARD OF WATER SUPPLY

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENT FOR DISTANCE BETWEEN MAIN VALVES

The following amendments to the 2002 Water System Standards are effective immediately for **Oahu only**:

Division 100, Section 103 MAIN VALVES, Subsection 103.01 LOCATION, TYPE, WORKING PRESSURE :

1. Delete Table 100-9 and replace with the following:

Table 100-9 - MAXIMUM DISTANCE BETWEEN MAIN VALVES (FEET)		
Residential, Agricultural	Transmission Mains	All Others Districts
750	2,000 ^{a.d}	500 ^{b,c}

- a For Maui only: For mains 16-inch diameter or larger or as determined by the Manager, otherwise 1,000 feet.
- b Or as determined by the Manager.
- c For mains that provide a one-way feed to subdivisions with more than 100 lots as determined by the Manager.
- d For Oahu only: For mains 16-inch diameter or larger, maximum distance between main valves shall be 1,000 feet.

- Table 100-10 TYPES AND SIZE OF MAIN VALVES Gate Valves **Bevel Geared** Island Butterfly 5^a Maui NA 6 2^b 2 Kauai, Oahu 1 3 Hawaii NA. 4
- 2. Delete Table 100-10 and replace with the following:

- 1 12-inch and smaller
- 2 16-inch and larger
- 3 8-inch and smaller
- 4 Larger than 8-inch
- 5 16-inch and smaller (subject to pressure)
- 6 18-inch and larger
- NA Not Allowed
- a For 16-inch mains with working pressure of 100 psi or greater, use butterfly valves.
- b For Oahu Only: Install bevel-geared gate valves with bypass at key locations including, but not limited to, facilities, intersections (cluster valve locations) and every 2,000 feet spacing for long continuous transmission mains. The Manager may specify the type of valve to be used for transmission mains.

If you have any questions, please contact Michael Domion at 748-5740.

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF MARC C. TILKER

CRAIG I. NISHIMURA, Ex-Officio BRENNON T. MORIOKA, Ex-Officio

CLIFFORD P. LUM Manager and Chief Engineer

DEAN A. NAKANÓ Deputy Manager and Chief Engineer

TO:

WHOM IT MAY CONCERN

FROM:

CLIFFORD P. LUM, MANAGER AND CHIEF ENGINEER BOARD OF WATER SUPPLY

SUBJECT: 2002 WATER SYSTEM STANDARDS AMENDMENTS FOR NUTS AND BOLTS

The following amendments to the 2002 Water System Standards are effective immediately for **Oahu only**:

Division 200, Section 202 DUCTILE IRON PIPE, FITTINGS AND APPURTENANCES, Subsection 202.04 FLANGED JOINT:

Delete the following (4th paragraph, page 202-5):

The bolts used for all flanged joints shall protrude beyond the nuts a minimum of 1/8-inch, but shall not exceed 1/2-inch. All stainless steel bolt and nut threads shall be pre-coated with anti-seizing graphite compound before installation. Should the bolts protrude more than 1/2-inch, the bolt ends shall be machine cut before installation. Bolts shall be with cut threads and American Standard heavy hexagon heads. Nuts shall be compatible with the bolts in strength and material characteristics. Nuts shall be hexagon. Bolts and nuts for flanges shall conform to one of the following:

- 1. Silicon bronze bolts and nuts shall conform to ASTM F467 and F468.
- 2. Stainless Steel bolts and nuts shall conform to ASTM F593 and F594, type 316.

Replace with the following:

The bolts used for all flanged joints shall protrude beyond the nuts a minimum of 1/8-inch, but shall not exceed 1/2-inch. All stainless steel bolt and nut threads shall be pre-coated with anti-seizing graphite compound before installation. Should the bolts protrude more than 1/2-inch, the bolt ends shall be machine cut before installation. Bolts shall be with cut threads and American Standard heavy hexagon heads. Nuts shall be compatible with the bolts in strength and material characteristics. Nuts shall be hexagon. Bolts and nuts for flanges shall conform to one of the following:

- 1. Silicon bronze bolts and nuts shall conform to ASTM F467 and F468.
- 2. For installations in vaults: Bolts and nuts shall be stainless steel, type 304, and shall conform to ASTM F593 and F594.
- 3. For buried installations: Bolts and nuts shall be corrosion resistant coated Cor-Ten®.

Division 200, Section 206 HYDRANTS AND APPURTENANCES, Subsection 206.01 GENERAL:

Delete the following (6th paragraph, page 206-1):

Each hydrant body shall be furnished with a set of break-off bolts, nuts, and full face gasket. Bolts shall be stainless steel 5/8" x 3" machine bolts with hexagon heads American Standard heavy. Bolts shall be break-off type drilled 11/32" x 1-3/8". Nuts shall be stainless steel American Standard heavy cold punched, hexagon nuts. Gaskets shall be 1/8-inch cloth inserted rubber. Hydrant flange shall have six (6) 3/4-inch bolt holes on 9.375-inch diameter.

Replace with the following:

Each hydrant body shall be furnished with a set of break-off bolts, nuts, and full face gasket. Bolts shall be hot-dipped galvanized 5/8"x3" machine bolts with hexagon heads American Standard heavy. Bolts shall be break-off type drilled 11/32"x1-3/8". Nuts shall be hot-dipped galvanized American Standard heavy cold-punched, hexagon nuts. Gaskets shall be 1/8-inch cloth inserted rubber. Hydrant flange shall have six (6) 3/4-inch bolt holes on 9.375-inch diameter.

If you have any questions, please contact Jason Takaki at 748-5740.

cc: Kauai, Maui, Hawaii Water Departments

M. Fuke, E. Kawata, K. Shida

J. Takaki, D. Ching, R. Remigio, Design Section

MD:st

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



October 31, 2007

MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF MARC C. TILKER

LAVERNE T. HIGA, Ex-Officio BARRY FUKUNAGA, Ex-Officio

CLIFFORD P. LUM Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

Mr. Christopher King Western Division Manager Sigma Corporation 316 So. Bon View Avenue Ontario, California 91761

Dear Mr. King:

Subject: Your Letter Dated January 9, 2007 Regarding Approval of SIGMA AWWA C110 Fittings

We approve the SIGMA Full Body Mechanical Joint Fittings and the Flanged Fittings for inclusion in the Water System Standards. The mechanical and flanged joint fittings meet the requirements of the AWWA C110 Standard.

If you have any questions, please contact Jason Takaki at (808)748-5740.

Very truly yours,

RD H. TANAKA, Head

Capital Projects Division – Engineering Branch

cc: County Departments of Water Jon Franzmeier (HISCO, Inc.)

GS:em

cc: Design Sect., Construction, Admin., Field Op., Plant Op., Supp. Sect.

BOARD OF WATER SUPPLY

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843

May 4, 2007

Syp

MUFI HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Cheirmen HERBERT S. K. KAOPUA, SR. SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF

LAVERNE T. HIGA, Ex-Officio BARRY FUKUNAGA, Ex-Officio

CLIFFORD P. LUM Manager and Chief Engineer

DEAN A. NAKANO Deputy Manager and Chief Engineer

Mr. Michael Berry Western Division Manager Star Pipe Products 263 Livorna Heights Road Alamo, California 94507

Dear Mr. Berry:

Subject: Letter Dated March 23, 2005 Requesting Inclusion of the Star Pipe <u>Products C110 FB MJ and Flanged Fittings in the Approved Materials List</u>

We approve the Star Pipe Products C110 Full-body Mechanical and Flanged Joint Fittings for inclusion in the Water System Standards for Oahu only. The mechanical and flanged joint fittings meet the applicable requirements of the AWWA Standards as well as the testing and evaluation criteria being enforced during the probationary period.

This approval officially ends the two-year probationary period without reported incident. Henceforth, Star Pipe products, like any other products, shall be subject to normal material monitoring. If deficiencies reappear, appropriate action will be taken.

If you have any questions, please contact Jason Takaki at (808)748-5740.

Very truly yours,

maha

HOWARD H. TANAKA, Head Capital Projects Division – Engineering Branch

cc: Supp. Sect.



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



August 25, 2006

MUF: HANNEMANN, Mayor

RANDALL Y. S. CHUNG, Chairman HERBERT S. K. KAOPUA, SR. SAMUEL T. HATA ALLY J. PARK ROBERT K. CUNDIFF

RODNEY K. HARAGA, Ex-Officio LAVERNE T. HIGA, Ex-Officio

CLIFFORD P. LUM Manager and Chief Engineer

TO: WHOM IT MAY CONCERN

FROM: CLIFFORD P. LUM, MANAGER AND CHIEF ENGINEER BOARD OF WATER SUPPLY

SUBJECT: INSTALLATION OF ELECTRONIC MARKERS

Effective immediately, the Honolulu Board of Water Supply (BWS) requires the installation of electronic markers in conjunction with all installations of water mains within the municipal water system, including any mains that may be dedicated to the BWS in the future. Electronic markers shall be installed along all mains, 4-inch diameter and larger, including non-potable water mains and fire hydrant and meter laterals. Electronic markers shall be installed in lieu of copper toning wire, where specified by the Water System Standards. Installation of the markers will facilitate pinpointing the locations of Water mains in the field.

÷.

Installations shall be in accordance with the latest special provision for Electronic Markers. A copy of the current specification is attached.

If you have any questions, please contact Jason Takaki at 748-5740.

Attachments

- cc: Customer Care (R. Chun) Field Operations
 - D. Ching
 - F. Fung
 - J. Takaki
- JT:em

SECTION SP-17 ELECTRONIC MARKERS

17.1 DESCRIPTION

This item of work shall include the furnishing of all labor, materials, tools and equipment necessary for the installation and testing of electronic markers for "locating" purposes.

Electronic markers shall be installed over all new mains 4-inch and larger including nonpotable water mains, concrete jackets, mains under concrete pavement, and fire hydrant and meter laterals.

For plastic pipe, electronic markers shall be installed in lieu of copper toning wire.

17.2 <u>MATERIAL</u>

Electronic markers shall be the "Omni Marker", manufactured by Tempo, or approved equal.

Application	Color	Frequency	Model Number	UPC Number
Potable Water Main	Blue	145.7 kHz	Model 161	60766
Non-Potable Water Main	Purple	66.35 kHz	Model 168	11050

17.3 CONSTRUCTION REQUIREMENTS

1. Placement

Electronic markers shall be hand placed in the trench, centered over the pipe and covered with sufficient base course material to prevent shifting prior to backfilling of the trench. Installation shall be at a <u>minimum</u> depth of two (2) feet and a <u>maximum</u> depth of three (3) feet from finish grade.

2. Location

Installation of electronic markers shall be in accordance with the following:

- a. One marker at all changes in horizontal alignment.
 - (1) Tees with branches 4-inches and larger
 - (2) Bends
 - (3) Deflection couplings
 - (4) Deflections at joints
- b. One marker 10 feet prior to and one marker 10 feet after a change in horizontal alignment unless markers are required within the 10 feet distance.

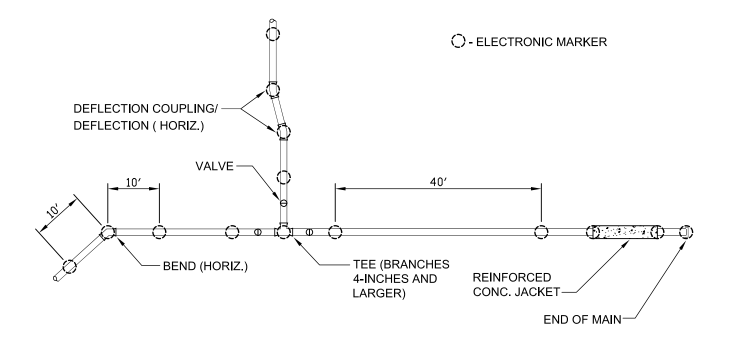
- c. On straight runs, markers shall be placed at a maximum distance of 40 feet.
- d. One marker at the end of all mains.
- e. Markers at the beginning and end of all concrete jackets.
- f. Markers at the beginning and end of all sections of mains under concrete pavement.
- g. One marker at the connection of the new main to the existing main.
- h. Markers shall not be placed at crossings with electrical duct lines, gas lines or telephone duct lines. Install markers at a minimum clearance of 5 feet from these utility crossings.
- 3. Testing

Contractor shall test the electronic markers prior to installation to verify proper operation. BWS personnel shall verify the number and locations of placed electronic markers prior to final paving.

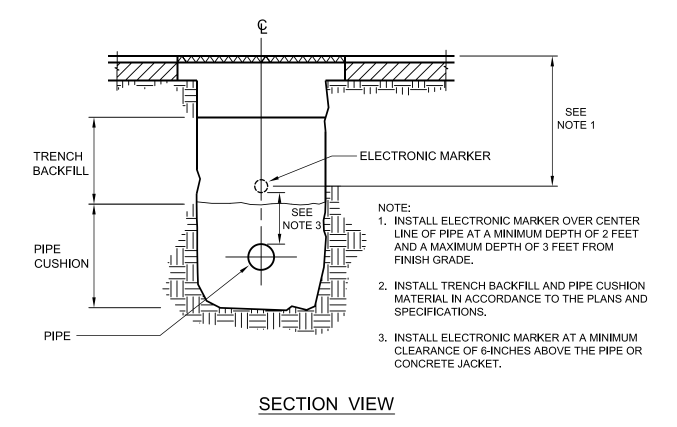
17.4 <u>PAYMENT</u>

Payment for ELECTRONIC MARKERS will be made at the Unit Price Bid based on the actual amount installed.

The Unit Price Bid for ELECTRONIC MARKERS shall be full compensation for all labor, materials, tools and equipment necessary for furnishing and installing ELECTRONIC MARKERS and all other incidentals required to complete the work.



PLAN VIEW



TYPICAL ELECTRONIC MARKER INSTALLATION

N.T.S.

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



January 27, 2004

JEREMY HARRIS, Mayor

EDDIE FLORES, JR., Chairman CHARLES A. STED, Vice-Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR. DAROLYN H. LENDIO

DC

RODNEY K. HARAGA, Ex-Officio LARRY J. LEOPARDI, Ex-Officio

CLIFFORD S. JAMILE Manager and CNef Engineer

DONNA FAY K. KIYOSAKI Deputy Manager and Chief Engineer

Mr. Dennis R. Yoshimura Independent Dealer Group 575 Cooke Street, Suite 2606 Honolulu, Hawaii 96813

Dear Mr. Yoshimura

Subject: Your Letter Dated October 2, 2003 Requesting Approval of Pratt & Lambert Products

We approve the following paint schedules for inclusion in the water system standards:

A. NEW SCHEDULE FOR NEW SURFACES

1. Ferrous Metals (Interior and Exterior)

2. Galvanized Metals (Interior and Exterior)

4. Aluminum Surfaces

11. Wood, Other than Mahogany or Hardwood (Interior)

PAINT SCHEDULE

Prime: 1 coat Poxy-Gard HB Aluminum Mastic S3508 (5.0-10.0 mils DFT).

Prime: 1 coat Poxy-Gard HB Expoy Mastic S3500 series (5.0-10.0 mils DFT).

Top Coat Enduthane HB Acrylic Urethane \$2800 series (3.00-4.0 mils DFT).

Prime: 1 coat Z1 Latex Wash Primer 1.0 mil DFT

Top Coat Enduthane HB Acrylic Urethane S2800 series (3.0-4.0 mils DFT)

Prime: 1 coat Z1 Latex Wash Primer 1.0 mil DFT

Top Coat Enduthane HB Acrylic Urethane S2800 series (3.0-4.0 mils DFT)

Prime: Interior Oil Primer S8161 (1.7-mils DFT)

Mr. Dennis R. Yoshimura January 27, 2004 Page 2

Two coats Pro-Hide Gold Interior Alkyd S/gloss S8800 (2.1-mils DFT)

Two coats Red Seal Interior Oil Satin Enamel S5700 series (2.1-mils DFT)

One coat Tonetic Wood Stain (if desired)

One or two coats Varmor Urethane Clear finish R10 gloss

B. PAINT SCHEDULE FOR EXISTING SURFACES

2. Existing Concrete, Masonry and Plaster (Exterior)

12. Mahogany & Hardwood (Interior)

3. Existing Concrete, Masonry & Plaster (Reservoir Exterior)

PAINT SCHEDULE

Prime: Pro-Hide Gold Int./Ext. Acrylic Concrete & Stucco Primer Z6300 (3.2-mils DFT)

Two coats Red Seal Ext. Latex Flat Z1900 series (1.2 DFT per coat)

Prime: Exterior Acrylic & Stucco Primer Z6300 (3.2-mils DFT)

Two coats Pro-Hide Gold Exterior S/gloss Z8600 series (1.4-milsDFT)

We disapprove the following paint schedules:

A. NEW SCHEDULE FOR NEW SURFACES 6. Masonry Surfaces (Exterior)

7. Masonry Surfaces (Interior)

PAINT SCHEDULE

Prime: Pro-Hide Silver Heavy Duty Block Filler Z8465 (50-80 sq. ft. per gallon)

Topcoat: 2 coats Pro-Hide Gold Exterior latex Flat Z8400 series (1.2 mils DFT per coat)

Prime: Pro-Hide Silver Heavy Duty Block Filler Z8465 (50-80 sq. ft. per gallon)

Two coats Tech-Gard Water Borne Epoxy 25300 series (1.5-2.0 mils DFT per coat)

Mr. Dennis R. Yoshimura January 27, 2004 Page 3

8. Concrete Surfaces (Exterior)

9. Concrete Surfaces (Interior)

10. Wood (Exterior)

B. PAINT SCHEDULE FOR EXISTING SURFACES

1. Ferrous Metal Items (Interior and Exterior-Rust Retained)

Prime: Pro-Hide Silver Heavy Duty Block Filler Z8465 (50-80 sq. ft. per gallon)

Top coat Pro-Hide Gold Exterior latex Flat Z8400 series (1.2 mils DFT per coat) Prime: Pro-Hide Silver Heavy Duty Latex Block Filler Z8465 (50-80 sq. ft. per gallon)

Two coats Tech-Gard Water Borne Epoxy Z5300 series (1.5-2.0 mils DFT)

Prime: Pro-Hide Gold Exterior Alkyd Wood Primer Z8460 (1.1-mils DFT)

Two coats Enducryl DDTM Z2900 Series 1.5-2.0 Series (1.5 - 2.0 DFT)

PAINT SCHEDULE

Prime: Poxy-Gard rust Inhibitive Epoxy Primer S3301 series (3.0-6.0 mils DFT)

Topcoat Enduthane HB Urethane S2800 series (4.0-6.0-mils DFT)

If you have any questions, contact Jason Takaki at 748-5740.

Very truly yours,

HOWARD H. TANAKA. Head

Maintenance Unit – Engineering Branch

Enclosure

cc: Hawaii, Kauai, Maui Water Departments Maintenance-Field, F. Fung, Darwin Ching, J. Takaki GS:st

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



October 15, 2003

JEREMY HARRIS, Mayor

EODIE FLORES, JR., Chairman CHARLES A. STED, Vice-Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR. DAROLYN H. LENDIO

-11

RODNEY K. HARAGA, Ex-Officio LARRY J. LEOPARDI, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

DONNA FAY K. KIYOSAKI Deputy Manager and Chief Engineer

TO:

WHOM IT MAY CONCERN

FROM:

SUBJECT: REVISION TO THE WATER SYSTEM EXTERNAL CORROSION CONTROL STANDARDS, VOLUME 3, DATED 1991

Effective January 1, 2004, the Board of Water Supply (BWS) will require the installation of cathodic protection systems in conjunction with all installations of ductile iron pipes, unless otherwise directed by the Manager. The requirements of Part 2, Section 1.2, Table 3 "Exterior Corrosion Control Requirements" will be revised to eliminate the corrosion rating based on the soil resistivity. The corrosion control requirements for ductile iron pipe installation shall be designed to a corrosion rating of 1. Construction plans with ductile iron pipe installations submitted to the BWS for review and approval prior to January 1, 2004, shall not require cathodic protection system unless otherwise instructed.

If you have any questions, please contact Jason Takaki at 748-5740.

cc: Kauai, Maui, Hawaii Water Departments

Customer Care Maintenance-Field D. Ching F. Fung J. Takaki

MD:st

8/13/2003 8:02 PAGE

BOARD OF WATER SUPPLY

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



August 12, 2003

JEREMY HARRIS, Mayor

ghtFax

EDDIE FLORES, JR., Chaiman CHARLES A. STED, Vice-Chaiman JAN M.L.Y. AMII HERBERT S.K. KAOPLIA, SR. DAROLYN H. LENDIO

θUλ.

RODNEY K. HARAGA, Ex-Officio LARRY J. LEOPARDI, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

DONNA FAY K. KIYOSAKI Deputy Manager and Chief Engineer

=

Mr. Calvin Okinaka, Branch Manager Fluid Systems Hawaii, Inc. 96-1407 Waihona Place Pearl City, Hawaii 96782

Dear Mr. Okinaka:

Subject: Your Letter Dated April 10, 2003 Requesting Approval of Corrosion Resistant Coated Cor-Ten T-Bolts and Nuts

We approve the Cor-Ten T-bolts and nuts with corrosion resistant Tripac 2000 Blue Coating System by Tripac Fasteners, and the Cor-Blue T-bolts by NSS Industries for inclusion into the Water System Standards. The Tripac 2000 Blue coated Cor-Ten T-bolts and nuts and Cor-Blue T-bolts and nuts shall be used for underground mechanical joint installations.

If you have any questions, please contact Jason Takaki at (808)748-5740.

Very truly yours,

HC Head

Maintenance Unit - Engineering

- cc: County Depts. of Water Maintenance Unit - Field F. Fung
 - G. Matsunami
 - J. Takaki

FA:es

JT

BOARD OF WATER SUPPLY

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



July 22, 2003

JEREMY HARRIS, Mayor

EDDIE FLORES, JR., Chairmen CHARLES A. STED, Vice-Chairmen JAN M.L.Y. AMHI HERBERT S.K. KAOPUA, SR. DAROLYN H. LENDIO

RODNEY K. HARAGA, Ex-Officio LARRY J. LEOPARDI, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

DONNA FAY K, KIYOSAKI Deputy Manager and Chief Engineer

TO:

FROM:

WHOM IT MAY CONCERN **JAMPLE**, MANAGER AND CHIEF ENGINEER BOARD OF WATER SUPPLY

SUBJECT: WATER SYSTEM STANDARD AMENDMENT FOR NUTS AND BOLTS

Effective immediately, the Board of Water Supply (BWS) will allow the use of corrosion resistant coated Cor-Ten® T-Bolts and Nuts for underground mechanical joint installations in lieu of Type 316 stainless steel bolts and nuts as required in Division 200, Section 202.02, Mechanical Joint, of the 2002 Water System Standards (WSS). Until an amendment to the WSS Division 400, Section 402, Approved Material List, is approved to include Cor-Ten® T-Bolts and Nuts, material approvals shall be on a case-by-case basis. Materials shall be submitted to the BWS (Attn: Howard Tanaka) for review and approval.

If you have any questions, please contact Jason Takaki at 748-5740.

 cc: Kauai, Maui, Hawaii Water Departments Customer Care (J. Kaakua) Maintenance-Field G. Matsunami F. Fung J. Takaki

FA/JT:st



CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



June 20, 2003

JEREMY HARRIS, Mayor

EDDIE FLORES, J.R., Chairman CHARLES A. STED, Vice-Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR. DAROLYN H. LENDIO

RODNEY K. HARAGA, Ex-Officio LARRY J. LEOPARDI, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

DONNA FAY K. KIYOSAKI Deputy Manager and Chief Engineer

Mr. Joshua James Larkin Romac Industries, Inc. 21919 20th Avenue SE, Suite 100 Bothell, Washington 98021

Dear Mr. Larkin:

Subject: Your Letter Dated April 15, 2003 Requesting Approval of Romac Style DJ 400
<u>Ductile Iron Dismantling Joints</u>

The Romac Style DJ 400 Ductile Iron Dismantling Joints, sizes 16-inch and larger are approved for inclusion into the Water System Standards.

If you have any questions, please contact Jason Takaki at (808)748-5741.

Very truly yours,

NOWARD H. TANAKA, Head Maintenance Unit – Engineering

cc: County Departments of Water

Maint. Field, F. Fung, G. Matsunami, J. Takaki FA:st

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



May 23, 2003

JEREMY HARRIS, Mayor

EDDIE FLORES, JR., Chairman CHARLES A. STED, Vice-Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR. DAROLYN H. LENDIO

RODNEY K. HARAGA, Ex-Officio LARRY J. LEOPARDI, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

DONNA FAY K. KIYOSAKi Deputy Manager and Chief Engineer

Mr. John Miller The Sherwin-Williams Company 1311 Kalani Street Honolulu, Hawaii 96817

Dear Mr. Miller:

Subject: Your Letter Dated December 23, 2002 Requesting Approval of Sherwin Williams Coatings

We approve the following Sherwin Williams paint schedules for inclusion in the Water System Standards:

A. NEW SURFACES	PAINT SCHEDULES
1. Ferrous Metals (Int. and Ext.)	Prime Coat: 1 coat Zinc Clad II HS (B69VZ3) @ 3-5 mils DFT Intermediate: 1 coat Macropoxy 646 Fast Cure (B58- 600 Series) @ 5-10 mils DFT
	Finish Coat: 1 coat Hi-solids Polyurethane (B65-300 Series) @ 3-4 mils DFT
2. Galvanized Metals (Int. and Ext.)	Prime Coat: 1 coat DTM Wash Primer (B71Y1) @ 0.7-1.3 mils DFT
	Finish Coat: 1 coat Acrolon 218 HS Acrylic Polyurethan (B65-600 Series) @ 3-6 mils DFT
3. Factory Finished Metals (Int. & Ext.)	Prime Coat: 1 coat W.B. Tile Clad Epoxy Primer (B73A200 Series) @ 2-4 Mils DFT
	Finish Coat: 1 coat Centurion WB Urethane (B65-700 Series) @ 2-3 mils DFT, or 1 COAT Macropoxy HS (B58-400 Series) @ 3-6 mils DFT (B58-400 Series)
4. Aluminum Surfaces	Prime 1 coat: DTM Wash Primer (B71Y1) @ 0.7-1.3 mils DFT
	Finish Coat: 1 coat Corothane II Polyurethane (B65-200/400 Series) @ 2-4 mils DFT

Mr. John Miller May 23, 2003 Page 2

5. Masonry Surfaces (Exterior) Prime Coat: 1 coat Loxon Masonry Primer (A24 Series) @ 2.5-3.2 mils DFT. Finish Coat: 2 coats DTM Acrylic (B66 Series) @ 2.5-4 mils DFT

6. Masonry Surfaces (Interior)

- 7. Concrete Surfaces (Exterior)
- 8. Concrete Surfaces (Interior)
- 9. Wood (Exterior)
- 10. Wood Other than Mahogany (Int.)
- 11. Mahogany (Interior Only)

Prime Coat: 1 coat Loxon Masonry Primer (A24 Series) @ 2.5-3.2 mils DFT. Finish Coat: 2 coats DTM Acrylic (B66 Series) @ 2.5-4 mils DFT

Prime Coat: 1 coat Loxon Block Surfacer (A24 Series) @ 2.5-3.2 mils DFT Finish Coat: 2 coats DTM Acrylic (B66 Series) @ 2.5-4 mils DFT, or 2 coats W.B. Tile Clad Epoxy Finish (B73W111 Series) @ 2-4 Mils DFT

Prime Coat: 1 coat Loxon Block Surfaces (A24 Series) @ 2.5-3.2 mils DFT Finish Coat: 2 coats DTM Acrylic (B66 Series) @ 2.5-4 mils DFT, or 2 coats W.B. Tiile Clad Epoxy Finish (B73W111 Series) @ 2-4 Mils DFT

Prime Coat: 1 coat A100 Alkyd Primer (Y24 Series) @ 2.3 mils DFT Finish Coat: 2 coats A100 Latex (A6, A82, A8 Series) @ 1.2 mils DFT, or 2 coats DTM Acrylic (B66 Series) @ 2.5-4 mils DFT

Prime Coat: I coat PreRite Classic Int. Ltx. Primer (B28W101) @ 1.6 mils DFT Finish Coat: 2 coats ProMar 200 Int. Ltx. Semi-Gloss (B31-200) @ 1.4 mils DFT

Prime Coat: 1 coat Wood Classic Stain (A49 Series) Finish Coat: 2 coats Wood Classic Polyurethane (A67 Series) @ 1.7 mils DFT

Mr. John Miller May 23, 2003 Page 3

B. EXISTING SURFACES	PAINT SCHEDULE
1. Ferrous Metals (Interior & Exterior Rust Retained)	Prime Coat: 1 coat Macropoxy 920 PrePrime (B58T101) @ 1.5-2 mils DFT Finish Coat: 1 coat HS Polyurethane (B65-300 Series) @ 3-4 mils DFT
 Concrete, Masonry, and Plaster (Exterior) 	Prime Coat: WB Catalyzed Epoxy Ultradeep (B70200 Series) @ 2.5-3 mils DFT Finish Coat: 2 coats A100 Ltx Acrylic (A6, A3, A82 Series) @ 1.2 mils DFT, or 2 coats DTM Acrylic (B66 Series) @ 2.4 mils DFT
 Concrete, Masonry, and Plaster (Reservoir Exterior) 	Prime Coat: WB Catalyzed Epoxy Ultradeep (B70- 200 Series) @ 2.5-3 mils DFT Finish Coat: 2 coats A100 Ltx Acrylic (A6, A8, A82 Series) @ 1.2 mils DFT or 2 coats DTM Acrylic (B66 Series) @ 2.4 mils DFT

We disapprove the treatment for reservoir interiors. The Board of Water supply does not paint the interior of its reservoirs as a standard practice.

If you have any questions, please contact Jason Takaki at 748-5741.

Very truly yours,

Maha

HOWARD H. TANAKA, Head Maintenance Unit – Engineering

cc: Hawaii, Kauai, and Maui Water Departments Maintenance – Field
G. Matsunami
F. Fung Support Section

FA:em

Support

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



May 12, 2003

JEREMY HARRIS, Mayor

EDDIE FLORES, J.R., Chairman CHARLES A. STED, Vice-Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR. DAROLYN H. LENDIO

RODNEY K. HARAGA, Ex-Officio LARRY J. LEOPARDI, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

DONNA FAY K. KIYOSAKI Deputy Manager and Chief Engineer

Mr. Teddy Pascual FSC Coatings, Inc. 5360 Eastgate Mall Road, Suite F San Diego, California 92121

Dear Mr. Pascual:

Subject: Your Letter Dated January 24, 2003 Requesting Approval of FSC High Performance Coatings

We approve the following paint schedules for inclusion in the water system standards:

A. NEW SURFACES

PAINT SCHEDULE

1.	Ferrous Metals (Int. and Ext.)	Prime Coat: Zero-Rust Modified Phenolic Primer – Black (2.5 – 3.0 mils DFT) Intermediate: Zero-Rust Modified Phenolic Primer – Red (2.5 – 3.0 mils DFT) Finish Coat: Silicone Polyplus Topcoat (Int.) (3.0 mils DFT). Silicone Polyplus Ultimate UV (Ext.) (3.0 mils DFT).
2.	Galvanized Metals (Int. and Ext.)	Prep: Zero-Rust Prep Step Concentrate. Prime Coat: Zero-Rust Modified Phenolic Primer – Black (2.5 – 3.0 mils DFT) Intermediate: Zero-Rust Modified Phenolic Primer – Red (2.5 – 3.0 mils DFT) Finish Coat: Silicone Polyplus Topcoat (Int.) (3.0 mils DFT). Silicone Polyplus Ultimate UV (Ext.) (3.0 mils DFT).

Mr. Teddy Pascual May 12, 2003 Page 2

 Factory Finished Metals (Int. & Prep: Zero-Rust Prep Step Concentrate. Ext.)
 Prime Coat: Zero-Rust Modified Phenolic Primer – Black (2.5 – 3.0 mils DFT)
 Finish Coat: Silicone Polyplus Topcoat (Int.) (3.0 mils DFT).
 Silicone Polyplus Ultimate UV (Ext.) (3.0 mils DFT).

Aluminum Surfaces
 Prep: FSC Wax and Grease Remover
 Prime Coat: Zero-Rust Modified Phenolic Primer –
 Black (2.5 – 3.0 mils DFT)
 Finish Coat: Silicone Polyplus Topcoat (Int.) (3.0 mils DFT).

 Masonry Surfaces (Exterior)
 Prime Coat: FSC Mildew Sealer Intermediate: Maxlife 2400 Series/2800 Series.
 Finish Coat: Maxlife 2400 Series/2800 Series.

 Masonry Surfaces (Interior)
 Prime Coat: FSC Prime and Seal. Intermediate: Maxlife 2400 Series/2800 Series. Finish Coat: Maxlife 2400 Series/2800 Series.

 Concrete Surfaces (Exterior)
 Prime Coat: FSC Mildew Sealer Intermediate: Maxlife 2400 Series/2800 Series. Finish Coat: Maxlife 2400 Series/2800 Series.

 Concrete Surfaces (Interior)
 Prime Coat: FSC Prime and Seal. Intermediate: Maxlife 2400 Series/2800 Series. Finish Coat: Maxlife 2400 Series/2800 Series.

 9. Wood (Exterior)
 9. Prime Coat: Silicone Polyplus (1.5 - 2.0 mils DFT) Intermediate: Silicone Polyplus (1.5 - 2.0 mils DFT) Finish Coat: Silicone Polyplus Topcoat Ultimate UV (3.0 mils DFT)

10.Wood Other than Mahogany
(Int.)Prime Coat: Silicone Polyplus (1.5 - 2.0 mils DFT)
Intermediate: Silicone Polyplus (1.5 - 2.0 mils DFT)
Finish Coat: Silicone Polyplus Topcoat (3.0 mils DFT)

 11.
 Mahogany (Interior Only)
 Prime Coat: TWP 300 Series/400Series

 Finish Coat:
 FSC Quick Dry Varnish

Mr. Teddy Pascual May 12, 2003 Page 3

B. EXISTING SURFACES

1.	Ferrous Metals (Interior & Exterior Rust Retained)	 Prime Coat: Zero-Rust Modified Phenolic Primer – (2.5 mils DFT) Intermediate: Zero-Rust Modified Phenolic Primer – (2.5 mils DFT) Finish Coat: Silicone Polyplus Topcoat (Int.) (3.0 mils DFT). Silicone Polyplus Ultimate UV (Ext.) (3.0 mils DFT).
2.	Concrete, Masonry, and Plaster (Exterior)	Prep: Silox-Seal Part "A" Prime Coat: FSC Modified Mildew Sealer Intermediate: Maxlife Series PC550 Finish Coat: Maxlife Series PC550
3.	Concrete, Masonry and Plaster (Reservoir Exterior)	Prep: Silox-Seal Part "A" Prime Coat: FSC Modified Mildew Sealer Intermediate: Maxlife Series PC550 Finish Coat: Maxlife Series PC550

We disapprove the Anti-Graffiti paint schedule for use in the Water System. The Board of Water Supply does not paint the exterior of its facilities with anti-graffiti coating at this time.

If you have any questions, contact Jason Takaki at (808) 748-5741.

Very truly yours,

naha HOWARD H. TANAKA, Head

HOWARD H. TANAKA, Head Maintenance Unit - Engineering

cc: Hawaii, Kauai, and Maui Water Departments Maint. – Field G. Matsunami F. Fung Support

FA:em

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



March 24, 2003

JEREMY HARRIS, Mayor

EDDLE FLORES, JR., Chairman CHARLES A. STED, Vice-Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR. DAROLYN H. LENDIO

RODNEY K. HARAGA, Ex-Officio LARRY J. LEOPARDI, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

DONNA FAY K. KIYOSAKI Deputy Manager and Chief Engineer

Mr. Dennis Graham Valve Service & Supply 91-210 Olai Street Kapolei, HI 96707

Dear Mr. Graham:

Subject: PowerSeal Transition Couplings

The following PowerSeal Transition Couplings will not be allowed for use in our water system and will be removed from the Approved Material List of the Water System Standards:

Styles 3501, 3502, 3503, 3504, 3511, and 3512.

Samples representing the current shipment of the Style 3501 couplings show casting defects at critical locations that would impair their service in the water system.

Please remove the shipment of the Style 3501 couplings completely from the Board of Water Supply yard at your own expense. We will evaluate any future approval request to use the PowerSeal Couplings in the water system once the casting problem has been resolved.

If you have any questions, contact Jason Takaki at 748-5741.

Very truly yours,

waha

Maintenance Unit - Engineering

cc: PowerSeal Maintenance - Field F. Fung G. Matsunami J. Takaki

support

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



November 27, 2002

JEREMY HARRIS, Mayor

EDDIE FLORES, JR., Chairman CHARLES A. STED, Vice Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR. DAROLYN H. LENDIO

BRIAN K. MINAAI, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

DONNA FAY K. KIYOSAKI Deputy Manager and Chief Engineer

Mr. John L. Hawkins James Jones Company 4127 Temple City Boulevard El Monte, California 91731

Dear Mr. Hawkins:

Subject: Your Letter Dated October 8, 2002 Requesting Approval of James Jones Company's Service Saddles, Couplings and Ball Valves

We approve the following materials for inclusion into our Water System Standards:

James Jones Compression Couplings: Models J-2605, J-2607, and J-2609.

James Jones Ball Valves: Model J-1905.

James Jones Meter Coupling: Model J-130.

The Ball Valve Model J-1905, when used as property valve, should be provided with a handle that would fit inside the required Type "A" or Type "B" box.

The Service Saddle, Model J-979, has already been approved and included in the Approved Material List of the Water System Standards (Refer to enclosed approval letter dated April 8, 1987).

If you have any questions, please contact Jason Takaki at 527-6196.

Very truly yours,

water

Maintenance Unit - Engineering

Enclosure cc: Hawaii, Kauai, and Maui DWS

G. Matsunami, F. Fung, Support FA:st

April 8, 1987

Mr. Harry Imai Fluid Systems Hawaii, Inc. 96-1407 Waihona Place Pearl City, Hawaii 96782

Dear Mr. Imai:

Subject: Your Letter of March 23, 1987 Requesting Additions and Amendments to the Approved Material List of the 1985 Water System Standards

We approve the Mueller Company H-619 Tapping Valve and Sleeve for asbestos-cement pipe and James Jones J-979 Bronze Double Strap Service Saddle for ductile iron and asbestos-cement pipes for use in our water system.

Our comments regarding the rest of your fittings will be sent to you by April 30, 1987.

If you have any questions, please contact Kenneth Kawamoto at 527-6144.

Very truly yours,

Cargon Hargachida

KAZU HAYASHIDA Manager and Chief Engineer Fearly Gile KK

FI:ki

cc: K. Hayashida Finance Field Operations J. Yamauchi

R. Matsui

R. Matsul

D. Ching

K. Kawamoto

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



November 22, 2002

JEREMY HARRIS, Mayor

EDDIE FLORES, JR., Chairman CHARLES A. STED, Vice Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR. DAROLYN H. LENDIO

BRIAN K. MINAAI, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

DONNA FAY K. KIYOSAKI Deputy Manager and Chief Engineer

Fluid Systems Hawaii, Inc. 96-1407 Waihona Place Pearl City, Hawaii 96782

Attention: Mr. Calvin Okinaka

Gentlemen:

Subject: Globe Valves for Property Valves

Henceforth, the Honolulu Board (BWS) of Water Supply will require the use of globe valves for property valves.

Attached is the list of approved globe valves. However, the BWS is still considering switching to ball valves with handles when a suitable design that would fit inside the Type "A" valve box is available.

If you have any questions, please contact Jason Takaki at 527-6196.

Very truly yours,

Tawaka

HOWARD H. TANAKA, Head Maintenance Unit – Engineering

Enc.

FA:em

cc: Maintenance – Field
Customer Care (J. Kaakua, D. Shimizu)
F. Fung
J. Takaki
G. Matsunami
Support Section

Manufacturer	Catalog or Model No.
Globe Valves	
A. 125-Pound Steam	
1. Crane Co.	Model 1, Bronze
2. Fairbanks	Model 45 & U-01
3. Hammond Valve Corp.	Model 440
4. Kennedy	Catalog 86, Model 150
5. A.Y. McDonald Mfg. Co.	Catalog PB-73, Model 9510
6. Milwaukee Valve Corp.	Catalog I172, Model 502
7. Nibco	Т-211-В
8. Ohio Brass Co.	Catalog 58, Models 101, 30I-T
9. Ohio Injector Co.	Catalog 53, Model 234
10. Powell	Catalog 11, Model 650
11. Red & White Valve Co.	Catalog C/I, Model 211
12. (Stockham) Crane Co.	Catalog 57, Model B-16
	Model B-13T
13. Walworth	Catalog 52, Model 58
B. 150-Pound Steam	1
1. Lunkenheimer	Catalog 66, Model 123 (No. 20 disc.
2. Nibco	T-235

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



July 11, 2002

JEREMY HARRIS, Mayor

EDDIE FLORES, JR., Chairman CHARLES A. STED, Vice-Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR.

BRIAN K. MINAAI, Ex-Officio ROSS S. SASAMURA, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

Mr. Jose A. Casarez Pittsburgh Paint Center 425 Kalihi Street Honolulu, Hawaii 96819

Dear Mr. Casarez:

Subject: Your Letter Dated May 13, 2002 Requesting Approval of PPG Industries High Performance Products

We approve the following paint schedules for inclusion in the water system standards:

<u>A. N</u>	EW SURFACES	PAINT SCHEDULE
1.	Ferrous Metals (Int. and Ext.)	Prime Coat: PPG 95-245 PITTGUARD Direct-to-rust Epoxy Coating @ 5.0 to 7.0 mils DFT.
		Finish Coat: PPG 95-850 PITTHANE 35 Aliphatic Urethane Gloss Enamel @ 2.0 to 3.0 mils DFT.
2.	Galvanized Metals (Int. and Ext.)	Prime Coat: PPG 95-245 PITTGUARD Direct-to-rust Epoxy Coating @ 5.0 to 7.0 mils DFT.
		Finish Coat: PPG 95-850 PITTHANE 35 Aliphatic Urethane Gloss Enamel @ 2.0 to 3.0 mils DFT.
3.	Factory Finished Metals (Int. & Ext.)	Prime Coat: PPG 95-245 PITTGUARD Direct-to-rust Epoxy Coating @ 5.0 to 7.0 mils DFT.
		Finish Coat: PPG 95-850 PITTHANE 35 Aliphatic Urethane Gloss Enamel @ 2.0 to 3.0 mils DFT.

Mr. Jose A. Casarez July 11, 2002 Page 2

٠.

• .

4.	Aluminum Surfaces	Pretreatment: In accordance with SSPC SP1
		Prime Coat: PPG 95-245 PITTGUARD Direct-to-rust Epoxy Coating @ 5.0 to 7.0 mils DFT.
		Finish Coat: PPG 95-850 PITTHANE 35 Aliphatic Urethane Gloss Enamel @ 2.0 to 3.0 mils DFT.
5.	Masonry Surfaces (Exterior)	Prime Coat: PPG 6-7 SPEEDHIDE Interior/Exterior Acrylic Masonry Block Filler @ 4.8 to 14.0 mils DFT
	-	Finish Coat: Two coats PPG 78-45 SUN-PROOF Exterior 100% Acrylic Semi-Gloss House and Trim Paint @ 1.5 to 2.0 mils DFT.
6.	Concrete Surfaces (Exterior)	Prime Coat: PPG 98-46 AQUAPON WB Water Based Epoxy Primer Coating @ 3.0 to 4.0 mils DFT.
		Finish Coat: PPG 78-45 SUN-PROOF Exterior 100% Acrylic Semi-Gloss House and Trim Paint @ 1.5 to 2.0 mils DFT.
7.	Wood (Exterior)	Prime Coat: PPG 6-809 SPEEDHIDE Exterior Alkyd Wood Primer @ 1.5 to 2.0 mils DFT.
		Finish Coat: PPG 90-374 PITTECH Interior/Exterior Waterborne DTM Industrial High Gloss Enamel @ 2.0 to 3.0 mils DFT.
8.	Mahogany (Interior Only)	Prime Coat: PPG 77-30 REZ Interior QD Wood Sanding Sealer @ .5 to 1.0 mils DFT.
		Finish: PPG 77-10 REZ Interior/Exterior Alkyd Spar Varnish @ 1.10 to 1.5 mils DFT.

٠.

Mr. Jose A. Casarez July 11, 2002 Page 3

, * *.*

B. EXISTING SURFACES

1.	Ferrous Metals (Interior & Exterior Rust Retained)	Prime Coat: PPG 95-245 PITTGUARD Direct-to-rust Epoxy Coating @ 5.0 to 7.0 mils DFT.
		Finish Coat: PPG 95-850 PITTHANE 35 Aliphatic

Urethane Gloss Enamel @ 2.0 to 3.0 mils DFT.

We had previously approved the following paint schedules in the attached letter dated April 9, 2002:

A. NEW SURFACES		PAINT SCHEDULE	
1.	Masonry Surfaces Interior	Prime Coat: PPG 16-90 PITT-GLAZE Interior/Exterior Acrylic Block Filler @ 12.0 to 25.0 mils DFT.	
		Finish Coat: Two coats PPG 98-1 AQUAPON Waterborne Polyamide Epoxy @ 2.0 to 3.0 mils DFT.	
2.	Concrete Surfaces (Interior)	Prime Coat: PPG 16-90 PITT-GLAZE Interior/Exterior Acrylic Block Filler @ 12.0 to 25.0 mils DFT.	
		Finish Coat: Two coats PPG 98-1 AQUAPON Waterborne Polyamide Epoxy @ 2.0 to 3.0 mils DFT.	
3.	Wood Other than Mahogany (Int.)	Prime Coat: PPG 6-6 SPEEDHIDE Interior Alkyd Enamel Undercoater @ 1.8 to 2.2 mils DFT.	
		Finish Coat: Two coats PPG 6-1110 SPEEDHIDE Interior Semi-Gloss Alkyd Enamel @ 1.8 to 2.2 mils DFT.	
<u>B. E</u>	XISTING SURFACES		
1.	Concrete, Masonry, and Plaster (Exterior)	Prime Coat: PPG 6-603 SPEEDHIDE Interior/Exterior Acrylic Alkali Resistant Primer @ 1.2 to 1.5 mils DFT.	
		Finish Coat: Two coats PPG 6-900 SPEEDHIDE Exterior Semi-Gloss Latex @ 1.2 to 1.5 mils DFT.	

۰.

Mr. Jose A. Casarez July 11, 2002 Page 4

2. Concrete, Masonry and Plaster (Reservoir Exterior) Prime Coat: PPG 6-603 SPEEDHIDE Interior/Exterior Acrylic Alkali Resistant Primer @ 1.2 to 1.5 mils DFT.

Finish Coat: Two coats PPG 6-900 SPEEDHIDE Exterior Semi-Gloss Latex @ 1.2 to 1.5 mils DFT.

As stated in our letter of April 9, 2002, we disapprove the paint schedules for Concrete Reservoir (Interior) and Anti-Graffiti. As standard practice, we do not paint the interior of reservoirs or the exterior of our facilities with anti-graffiti coatings at this time.

If you have any questions, contact Jason Takaki at 527-6196.

Very truly yours,

y alex HOWARD H. TANAKA, Head

Maintenance Unit - Engineering

Enclosure (Letter dated 4/9/02)

cc: i.awaii, Kauai, and Maui Water Departments Maintenance - Field G. Matsunami F. Fung Support

CITY AND COUNTY OF HONOLULU 630 SOUTH BERETANIA STREET HONOLULU, HI 96843



April 9, 2002

JEREMY HARRIS, Mayor

EDDIE FLORES, JR., Chairman CHARLES A. STED, Vice-Chairman JAN M.L.Y. AMII HERBERT S.K. KAOPUA, SR.

BRIAN K. MINAAI, Ex-Officio ROSS 5. SASAMURA, Ex-Officio

CLIFFORD S. JAMILE Manager and Chief Engineer

Mr. Dan Davis PPG Industries, Inc. 24832 San Doval Lane Mission, Viejo, CA 92691

Dear Mr. Davis:

Subject: Your Letter Dated November 2, 2001 Requesting Approval of PPG Industries High Performance Coatings

We approve the following paint schedules for inclusion into the Water System Standards:

- 1. Paint Schedule for New Surfaces
 - a. Schedule 7 Masonry Surfaces: (Interior)
 - b. Schedule 9 Concrete Surfaces: (Interior)
 - c. Schedule 11 Wood, Other than Mahogany or Hardwood: (Interior)
- 2. Paint Schedule for Existing Surfaces
 - a. Schedule 2 Existing Concrete, Masonry and Plaster: (Exterior)
 - b. Schedule 3 Existing Concrete, Masonry and Plaster: (Reservoir Exterior)

We disapprove the following paint schedules:

- 1. Paint Schedule for New Surfaces
 - a. Schedule 5 Overflow Pipe. The paint specified is not recommended for use for potable water.
 - b. Schedule 13 Concrete Reservoir: (Interior). The interior of concrete reservoirs is not painted as a standard practice.
- 2. Remaining Paint Schedules
 - a. Schedules 1, 2, 3, 4, 6, 8, 10, 12 & 14 for New Surfaces and Schedule 1 for Existing Surfaces. The Technical Data Sheets for the finish coats list a recommended primer; the prime coat selected in the paint schedules is not listed as one of the recommended primers.

Mr. Dan Davis PPG Industries, Inc. April 9, 2002 Page 2

If you have any questions, contact Jason Takaki at (808)527-6196.

Very truly yours,

nahr HOWARD H. TANAKA, Head

Maintenance Unit - Engineering