

# City of Rohnert Park

# Water Detail Drawings

# WATER DETAIL DRAWINGS

Standard	<u>Title</u>	Date	
Number 800 Series		<u>Approved</u>	
850	Reserved		
850 851	Typical Harness Installation for Flange Fittings	2011	
852	Typical Harness Installation  Typical Harness Installation	2011	
852 853	Concrete Anchor Blocks for Vertical Bends	2006	
853 854	Concrete Thrust Blocking for Horizontal Bends	2000	
855	Reserved	2011	
855 856	Typical Water Main Installation Over Structure	2011	
857	Fire Hydrant Installation, 2 Sheets	2011	
858	Reserved	2011	
030	Typical Temporary Blow-off and/Or Metered Connection Mains		
859	Under Construction	2006	
860	Typical Temporary Metered Connection Fire Flow Required	2011	
861	Blow-off With Harness	2011	
862	Full-Size Blow-off	2011	
863A	Water Service with Fire System Supply 1-inch and 1-1/2-inch Disc	2017	
	Meters		
863B	Water Service 5/8-inch x 3/4-inch and 1-inch x 1-1/2-inch Disc Meters	2017	
864A	Dual Water Service with Fire System Supply 1-inch and 1-1/2-inch Disc Meters	2017	
864B	Dual Water Service 5/8-inch x 3/4-inch and 1-inch Disc Meters	2017	
865A	Water Service 2-inch Disc Meter	2011	
865B	2-inch Commercial Water Service	2011	
866	3-inch Commercial Water Service	2011	
867	4-inch Commercial Water Service	2011	
868	6-inch Commercial Water Service	2011	
869	Typical Water Connection Detail	2011	
870	Reserved		
871	Typical Locations of Water Mains and Mainline Valves	2006	
872	Dirt Stop and Water Main Encasement	2011	
873	Reserved		
874	Double Check Valve Backflow Assembly	2006	
875	Reserved		
876	Reduced-Pressure Backflow Assembly	2011	
877	Gate Valve	2011	
878	Butterfly Valve and Tapping Valve	2011	
879	Underground Fire Line Single Detector Check Installation, 3 Sheets	2011	
880	Double Check-Detector Check Fire Line Backflow Assembly	2011	
881	Pressure Reducing Valves	2011	
882	Surge Anticipator Valve Or Pressure Relief Valve	2011	
883	Air and Vacuum and Air Release Valve	2017	

Standard Number	<u>Title</u>	Date
		<b>Approved</b>
884	Water Meter Installation for Private Nonresidential Systems	2006
885	Water Meter for Private Process and Evaporative Water Lines	2006
886	Water Sampling Station	2011
887	4-inch Ductile Iron Multi-Service Manifold	2011
888	Water Service Obstructions	2011
891A	Drinking Fountain Cover Detail	2011
891B	Drinking Fountain Cover Detail	2011
891C	Drinking Fountain Cover Detail	2011

#### Water Main Construction Notes

- 1. All material, workmanship, and construction details shall conform to the City of Rohnert Park "Standard Details and Specifications" 2006, including all addenda, standard plan revisions and special provisions.
- 2. Start excavation by exposing end of existing main to determine its line and grade. Start new main 8-10 feet from and on same line and grade as existing main. Pipe laying shall then be adjusted so depth of new main conforms to Note #3.
- 3. Minimum depth of cover from finished grade shall be 36 inches for 6-inch & 8-inch mains, 44 inches for 12-inch mains and 48 inches for 16-inch and larger mains. Ten-inch mains must be specifically approved by the City Engineer. Mainline valves smaller than 12 inches and smaller shall be resilient seat gate. Mainline valves larger than 12 inches shall be butterfly valves. Blow-off valves shall be 2-inch or 3-inch ball valves with rotation stops.
- 4. No. 12 insulated copper wire shall be laid on top of and along entire length of all non-metallic mains and shall be extended to the surface at all valve locations, blow-offs, and meter boxes sufficiently for locator equipment to be attached. Fasten the wire to the top of the pipe so as not to be displaced by backfilling procedure (one method of accomplishing this is to affix the wire to the top of the pipe with duct tape at approximately 10 foot intervals.)
- 5. Mains to be constructed within 10 feet of sewer pipe require special installation and design must be specifically approved by the City Engineer and may require the approval of State Department of Health Services.
- 6. All trenching, backfill and resurfacing required for installation of water systems facilities shall be per City Std. 215. Show bedding type and trench backfill.
- 7. Only City Public Works Department Personnel shall operate valves on existing public system water mains or water services.
- 8. Service laterals other than those shown or noted on the plans shall not be installed prior to obtaining City Engineer approval.
- 9. Unless otherwise shown on the plans, 1-inch minimum per standard detail 863A or 863B water service laterals shall be installed in residential developments and 2-inch minimum per standard detail 865B water service laterals shall be installed in commercial developments.
- 10. Water and sewer service laterals shall be separated horizontally by a minimum of 5 feet.
- 11. At the location of each water service lateral, the letter "W" shall be inscribed into the face of the curb. The letter "W" shall be 4 inches high and completely legible.

- 12. All polyethylene water service tubing shall be in conformance with the latest AWWA Standards as described in ANSI/AWWA, and shall be polyethylene for 1-inch tubing. Note: No copper allowed, use PE service tubing.
- 13. All meter boxes, vaults and pits shall be bedded on 3-inch minimum thick, 3/4-inch drain rock, AB-2, or other clean material with typical sand equivalent of 20 minimum, uncontaminated by native soil, against compacted or undisturbed base. The gravel bed shall extend to a 4-inch minimum beyond all sides of the meter box. Box shall be set flush with top of curb, sidewalk or ground, whichever is applicable. Lot numbers must be noted on the topside of the meter box with a permanent marking pen.
- 14. Meter boxes shall be located out of traffic loading areas.
- 15. Meter boxes and vaults shall be set so that the reading lids are aligned over the meter registers as closely as possible.
- 16. Unless otherwise approved by the City, the on-site water line shall be minimum of the same size as the water meter.
- 17. For services larger than 1 inch, if either the water service lateral or the on-site building line is already existing within the tolerances specified on the Standard Detail, the last one installed shall be on the same line and grade as the existing one.
- 18. Items specified on the Standard Details, or the Engineers Approved List, are approved for use by the Public Works Department. All others shall be submitted to the Engineering Department for approval.
- 19. Meter manifolds must be detailed by the designer and approved by the City Engineer. In general, manifolds where all fittings are 2 inches or less shall be constructed from threaded brass pipe and fittings from the end of the service lateral to the meter connection. No plastic pipe shall be used in constructing manifolds of any size. No more than six meters may be manifolded off of a single water service lateral, with no more than 4 on either side of the service.
- 20. Gaskets for flange fittings shall conform to AWWA STD. C115.
- 21. To abandon a water service, expose, remove service saddle or tee and install stainless steel full circle clamp or spool with appropriate couplings per section XVII Abandonment of Water Mains and Services of the Manual of Standards, Design Standards. Note: Subject to City Engineer's inspection.
- 22. There shall be no unmetered connections to the City of Rohnert Park water system, including connections bypassing meter for testing on-site plumbing or for obtaining construction water. Pressure testing against valves will not be allowed. When a subdivision water main has been accepted and tied in, the individual curb stops will be

- locked off with a City padlock. Cutting off or tampering with the City padlock will constitute a straight tie-in connection. Such connections will be severed by the City and will result in penalties including payment of fines and estimated water usage fees.
- 23. Upon application, Public Works' inspection personnel will observe installation of 2-inch temporary check valve on the end of the existing main for construction water (See Standard 859).
- 24. Before combustible materials may be stored or constructed on site, the Fire Department must approve fire flow and access. Before a fire hydrant may be placed in service, a high velocity flushing of the hydrant lateral shall be witnessed and approved by Public Works inspector personnel. High-velocity flushing shall consist of removing the hydrant and replacing it with a suitable elbow and diffuser. Under Public Works observation, the hydrant lateral is flushed until Public Works' inspection personnel or fire division inspector are satisfied that the lines are clear of debris. Prior to operation of the on-site water main for construction related fire protection, meter and double-check valve assembly shall be certified by the appropriate personnel pursuant to Standard 860.
- 25. Upon completion of construction, final connection will be made by the contractor at the developer's expense under inspection by a City Public Works Inspector, unless otherwise specified on the plans.
- 26. For connections to an existing water main, the contractor shall provide all excavation, shoring, backfill and trench resurfacing per City of Rohnert Park standards. Where the connection is to be a "hot tap", the contractor shall provide and install the tapping valve and sleeve, and any other hardware required and will make the tap at the developer's expense. No hot tap shall be made within four feet of a joint (measured from joint to centerline of intersecting pipe). The joint shall be removed, and the proposed hot tap shall be replaced with a "cut-in" tee. When a "cut-in" tee and valve(s) assembly is required on the plans, the contractor shall provide and install the entire assembly (including valves), and any other hardware necessary under City Public Works' inspection, and shall provide all other work and materials necessary to complete the installation to City Standards.
- 27. The contractor shall coordinate all water main connection work with the City Public Works Inspector at (707) 588-2237, and shall give 48 hours notice, in accordance with Construction Specifications, prior to commencing work. Note: Contractor will notify affected property via door hanger or notice approved by City Engineer.
- 28. After a street has been overlaid, all water valve boxes will be marked in white paint before the close of that workday.
- 29. Within 48 hours of paving, all water valve boxes will be brought to grade and inspected.

# For use with Water Design Standards

Effective: 9/25/2022

# Standard 857 - Fire Hydrant and Lateral

**Hydrants** 

Residential

(All 2-2-1/2" and 1-4-1/2" outlet)

Clow 960

Commercial

(All 2-2-1/2" and 1-4-1/2" outlet)

Clow 960

Hydrant Break-Off Check Valve Assembly

Clow #40 Long Beach LB400

Hydrant Paint Coatings - Safety Blue and Aluminum

Rust-OleumKelly Moore PaintsAluminum – 3415Aluminum – 5880-530Safety Blue – 5225Safety Blue – 5780-564

# **Standard 858 – Typical Pumper Connection Details**

Low Profile Hydrant

(1-2-1/2" and 1-4-1/2" outlet)

Clow F-9

Hydrant Break-Off Check Valve Assembly (see St. 857)

Clow #40 Long Beach LB400

#### Standard 861 - Blow-Off with Harness

2" Brass Ball Valve (FIP X FIP)

Ford B11-777W Jones J-1900W McDonald 6101W Mueller B-20200

3" Brass Ball Valve

Watts Series B-6000

For use with Water Design Standards

#### **Boxes and Covers**

Size	Location	Box Number	Cover Number
2" and 3"	Traffic	Christy B1324	Christy B1324-61JH
2" and 3"	Non-traffic	Christy B30	Christy FL30D
		Quazite PG1324BA12	Quazite PG1324WA50

#### Standard 862 – 8" Blow-Off

Brass Ball Valve (FIP X FIP) Ford B11-777W Jones J-1900W

McDonald 6101W Mueller B-20200

3" Brass Ball Valve

Watts Series B-6000

#### **Boxes and Covers**

Size	Location	Box Number	Cover Number
8"	Traffic	Christy B2436	Christy B2436-62JH
		Quazite PG2436BA18	Quazite PG2436WAP250
8"	Non-traffic	Christy B40	Christy B40M
		Quazite PG2436BA18	Quazite PG2436WAP250

# STANDARD 863A: Water Service W/ Fire System Supply 1" & 1-1/2" Disc Meters

Angle Meter Ball Valve - Street Side (Comp. x MSN) or (Comp. x MSN)

Ford	5/8" x 3/4"	BA43-342W-Q
	1"	BA43-444W-Q
	1-1/2"	BFA43-666W-Q
Jones	5/8" x 3/4"	J-1963WSG – 1" x 3/4"
	1"	J-1963WSG – 1"
	1-1/2"	J-1975WSG – 1-1/2"
McDonald	5/8" x 3/4"	4602BQ – 1" x 3/4" x 3/4"
	1"	4602BQ – 1"
	1-1/2"	4602BQ – 1-1/2"
Mueller	5/8" x 3/4"	B-24258 – 5/8" x 3/4" x 1"
	1"	B-24258 – 1"
	1-1/2"	B-24276 – 1-1/2"

# **Angle Meter Ball Valve -** Property Side (MSN x FIP) or (MF x FIP)

Ford 1" BA11-444W with HB-34S \*

1-1/2" BA11-666W with HB-67S\* (No Ell Required)

Jones 1" J-1970W – 1" \*

Detail Drawings W-7 Volume 2 for Public Improvements Revised September 2022

For use with Water Design Standards

	App	proved Name Main South
	1-1/2"	J-1900W - 1-1/2" *
McDonald	1"	4604BF – 1" *
	1-1/2"	6101W – 1-1/2" *
Mueller	1"	B-24287 with B-20298-99000 – 1"
	1-1/2"	B-24286 – 1-1/2" * with B-20298-99000

1-1/2" Valves require a brass street ell.

# **Straight Meter Coupling - (MSN x MIP)**

Ford C38-44-1.5

# **Meter Flange - (MF** x MIP)

Ford CF 38-66-2 Jones J-129-M McDonald 610M

#### **Check Valve**

Watts CVY Red-White 236T Nibco T-413

### Saddle - (AWWA CC Threaded Outlet)

# PVC C-900 Pipe

Ford 202B Jones J-979

Mueller BR2B Series

#### **Ductile Iron Pipe**

Ford 202B Jones J-979 McDonald 3825

Mueller BR2B Series

# **Corp Stop -** (AWWA CC Thread x Comp.)

Ford FB1000-4-Q

FB1000-6-Q

Jones J-3401SG – 1"

J-1959SG - 1-1/2"

McDonald 4701BQ Mueller B-25008

<sup>\*</sup> Requires a brass close nipple.

#### **Meter -** (Read in gallons)

1" Badger Model 70 bronze disc meter w/bronze bottom, HRE 8 dial encoder, US Gal, torx, 5' Itron ILC w/Itron ERT 100W+, 3 port with leak detector by Badger Meter.

1-1/2" Badger Model 120 bronze disc meter w/test plug, 2 bolt elliptical flanges,HRE 8 dial encoder, US Gal, torx, 5' Itron ILC w/Itron ERT 100W+, 3 port with leak detector by Badger Meter.

#### **ERT Bracket**

1" Utilize register bracket or fiberglass rod
1-1/2" Utilize register bracket or fiberglass rod

(Meter and Brackets can be obtained from Badger Meter or Pace Supply Corp)

#### **Meter Box and Cover**

1" - Non-traffic Loading

	$\underline{\text{Box}}$	<u>Cover</u>
Christy	B30	FL30D
BES	C30	

1" - Traffic Loading

	<u> DOX</u>	Cover
Christy	B1324	B1324-61GH
BES	C1324	C1324GH

1-1/2" - Non-traffic Loading

	$\underline{\text{Box}}$	Cover
Christy	B36	FL36D
BES	C36	

1-1/2" - Traffic Loading

	<u>Box</u>	Cover
Christy	B2436	B2436-61GH
BES	C2436	C2436GH

#### STANDARD 863B: Water Service 5/8" x 3/4", 1" & 1-1/2" Disc Meters

**Angle Meter Ball Valve - Street Side (Comp. x MSN)** 

(For 1" and 1-1/2" meters see list for Standard 863A)

Ford 5/8" x 3/4" BA43-342W-Q

For use with Water Design Standards

		ved_Vim_ Min South
Jones	5/8" x 3/4"	J-1963WSG – 1" x 3/4"
McDonald	5/8" x 3/4"	4602BQ – 1" x 3/4" x 3/4"
Mueller	5/8" x 3/4"	B-24258 – 5/8" x 3/4" x 1"

#### **Angle Meter Ball Valve - Property Side (MSN x FIP)**

Ford	5/8" x 3/4"	BA13-332W-HB-34S
	1"	BA13-444W-HB-34S
	1-1/2"	BFA13-666W-HB-67S
Mueller	5/8" x 3/4"	B-24265 with B-20298-99000 – 5/8" x 3/4" x 3/4"
	1"	B-24265 with B-20298-99000 - 1"
	1-1/2"	B-24286 – 1-1/2"

#### Saddle

See list for Standard 863A

# **Corp Stop**

See list for Standard 863A

#### **Meter -** (Read in gallons)

5/8" x 3/4" Badger Recordall Model 25

w/ RTR and 3-foot Register cable for use with a 5 foot in-line connector and Model 100WP+ with 3 ports and Leak Sensor + ITRON ERT w/6-inch Endpoint cable length with in-line connector, pit lid shelf-mount using snap on shelf mounting adapter, preprogrammed by National Meter & Automation, Inc. 707-575-0700, www.nmaai.com

For 1" and 1-1/2" meters see Standard 863A

#### **ERT Bracket**

5/8" x 3/4" Bracket to hang on cover support shoulder

For 1" and 1-1/2" meters see Standard 863A

#### **Meter Box and Cover**

5/8" x 3/4" - Non-traffic Loading

	$\underline{\mathbf{Box}}$	Cover
Christy	B12	FL12D
DEC	C1011	

BES C12W

5/8" x 3/4" - Traffic Loading

# For use with Water Design Standards

	,, area = 051811 × militarii us
Approved _%	. Mi Joutt

	<u>Box</u>	Cover
Christy	B1324	B1324-61GH
BES	C1324	C1324GH

1" and 1-1/2" - Non-traffic Loading

	<u>Box</u>	Cover
Christy	B30	FL30D

BES C30

1" and 1-1/2" - Traffic Loading

	$\overline{\text{Box}}$	Cover
Christy	B1324	B1324-61GH
BES	C1324	C1324GH

# **STANDARD 864A**: Dual Water Service w/ Fire Supply for 1" and 1-1/2" Disc Meters for Residential Meters

Refer to STD 863A for specified parts

# <u>STANDARD 864B</u>: Dual Water Service for 5/8" x 3/4" & 1" Disc Meters (only with approval of City Engineer)

# For any part not listed here, see Standard 863A

#### **U-Branch Assembly**

Ford	5/8" x 3/4"	U48-43-7.5Q
	1"	U48-64-9
Jones	5/8" x 3/4"	J-2613SG
	1"	N/A
McDonald	5/8" x 3/4"	08UQM – 1" x 3/4" x 7.5"
	1"	08UTM – 1 1/2" x 1" x 9"
Mueller	5/8" x 3/4"	H-15363 - 1" x 3/4" x 7-1/2"
	1"	N/A

#### **Angle Meter Ball Valve** – (FIP x MSN) Street side

Ford	5/8" x 3/4"	BA13-332W
	1"	BA13-444W
Jones	5/8" x 3/4"	J-1966W - 3/4"
	1"	J1966W – 1"
McDonald	5/8" x 3/4"	4604B – 3/4"
	1"	4604B − 1"
Mueller	5/8" x 3/4"	B-24265 – 5/8" x 3/4" x 3/4"
	1"	B-24265 – 1"

# For use with Water Design Standards

Approved In Min South

#### **Meter Box and Cover**

Non-traffic Loading

	$\underline{\text{Box}}$	Cover
Christy	B24	B24E
BES	C24	C24E

Traffic Loading

(Requires two separate boxes. Refer to Standard 863B for box and cover.)

# STANDARD 865A: Water Service - 2" Disc Meter

#### Saddle

See list for Standard 863A

# **Corp Stop** – (AWWA CC Thread x Comp.)

Ford FB1000-7-Q Jones J-1959SG McDonald 4701BQ Mueller B-25008

# 2" Brass Adapter – (MIP x comp.)

Ford C84-77-Q Jones J-2605-SG McDonald 4779Q Mueller H-15428

# **Brass Elbow** – (Comp. x FIP)

Ford L14-77-Q Jones J-2621-SG McDonald 4753Q Mueller H-15533

# **Ball Angle Meter Valve** – (FIP x MF)

Ford BA11-777W Jones J-1900W McDonald 4604B Mueller B-24286

#### Meter - (Read in gallons)

For use with Water Design Standards Approved A- M- Jan

2" Badger Recordall Model 170 ELL, TP w/ RTR and 3-foot Register cable for use with a 5 foot in-line connector and Model 100WP+ with 3 ports and Leak Sensor + ITRON ERT w/6-inch Endpoint cable length with in-line connector, pit lid shelf-mount using snap on shelf mounting adapter, preprogrammed by National Meter & Automation, Inc. 707-575-0700, www.nmaai.com

#### **ERT Bracket**

Bracket to mount on side of meter box with SS anchors.

#### **Meter Box and Cover**

Non-traffic Loading

	<u>Box</u>	Cover
Christy	B36	FL36D
BES	C36	

Traffic Loading

	<u>Box</u>	Cover
Christy	B1730	B1730-61GH
BES	C1730	C1730GH

# STANDARD 865B: 2" Commercial Water Service

#### Saddle

See list for Standard 863A

#### **Gate Valve**

See City Standard 877

2" Brass Adapter – (MIP x comp.)

See list for Standard 865A

**Brass Elbow** – (Comp. x FIP)

See list for Standard 865A

#### Strainer

2" Badger, Bronze, Dual Elliptical Flange Plate Strainer

**Meter -** (Read in gallons)

For use with Water Design Standards
Approved Man Man Sant

2"EL Badger Recordall Compound Series Meter w/ 2 RTR and 5-foot Register cable for use with in-line connector and 2-Model 100WP+ with 3 ports and Leak Sensor + ITRON ERTs w/5 foot Endpoint cable length with in-line connector, pit lid shelf-mount using snap on shelf mounting adapter, preprogrammed by National Meter & Automation, Inc. 707-575-0700, www.nmaai.com

#### **ERT Bracket**

Bracket to mount on side of meter box with SS anchors.

#### **Meter Box and Cover**

Non-traffic Loading

Christy B40 Cover B40-61G

B40M (Sidewalks)

BES C40 C40-61G

C40M (Sidewalks)

Traffic Loading

 Box
 Cover

 Christy
 B2436
 B2436-62JH

 BES
 C2436
 C2436GH

#### **Ball Valve with Lockwing and Stops** – (FIP)

Ford B11-444W Jones J-1900W McDonald 6101W Mueller B-20200

#### Flexible Meter Coupling with SS Bolts and Nuts

Smith Blair 926

#### Two Bolt Dresser with SS Bolts and Nuts

Smith Blair 411 Romac 511 Power Seal 3501

#### **STANDARD 866**: 3" Commercial Water Service

#### **Tapping Sleeve with SS Flange**

For use with Water Design Standards

Approved \_ Man South \_\_\_\_\_

Romac STS420 Ford FTSS Mueller H-304SS Smith Blair 665

#### **Gate Valve**

See City Standard 877

#### Strainer

3" Badger, Bronze, Dual Round Flange Plate Strainer

#### Meter - (Read in gallons)

3"Badger Recordall Compound Series Meter w/ 2 RTR and 5-foot Register cable for use with in-line connector and 2-Model 100WP+ with 3 ports and Leak Sensor + ITRON ERTs w/5 foot Endpoint cable length with in-line connector, pit lid shelf-mount using snap on shelf mounting adapter, preprogrammed by National Meter & Automation, Inc. 707-575-0700, www.nmaai.com

#### **ERT Bracket**

Bracket to mount on side of meter box with SS anchors.

#### **Meter Box and Cover**

		Loac	

	$\underline{\text{Box}}$	<u>Cover</u>
Christy	B40	B40-61G
-		B40M (Sidewalks)
BES	C40	C40-61G
		C40M (Sidewalks)

Traffic Loading

	<u>Box</u>	<u>Cover</u>
Christy	B2436	B2436-61JH
BES	C2436	C2436GH

# **Ball Valve with Stops and 2" Operating Nut** – (FIP)

Ford	B11-777W
Jones	J-1900W
McDonald	6101W
Mueller	B-20200

For use with Water Design Standards

Approved Man South

#### **FCA with SS Nuts and Bolts**

Smith Blair 912 Romac 501

#### **Two Bolt Dresser**

See list for Standard 865B

#### STANDARD 867: 4" Commercial Water Service

# **Tapping Sleeve with SS Flange**

See list for Standard 866

#### **Gate Valve**

See City Standard 877

#### **Strainer**

4" Badger, Bronze, Dual Round Flange Plate Strainer

#### **Meter -** (Read in gallons)

4"Badger Recordall Compound Series Meter w/ 2 RTR and 5-foot Register cable for use with in-line connector and 2-Model 100WP+ with 3 ports and Leak Sensor + ITRON ERTs w/5 foot Endpoint cable length with in-line connector, pit lid shelf-mount using snap on shelf mounting adapter, preprogrammed by National Meter & Automation, Inc. 707-575-0700, <a href="https://www.nmaai.com">www.nmaai.com</a>

#### **ERT Bracket**

Bracket to mount on side of meter box with SS anchors.

#### Meter Box and Cover

Non-traffic Loading

Box Cover B48 B48-62G

B48M2 (Sidewalks)

BES C48 C48-62G

C48M2 (Sidewalks)

Traffic Loading

Box Cover

For use with Water Design Standards

Approved In Min South

Christy B3048 B3048-63JH BES C1324 C1324GH

#### FCA with SS Nuts and Bolts

See list for Standard 866

# **STANDARD 868:** 6" Commercial Water Service

# **Tapping Sleeve with SS Flange**

See list for Standard 866

#### **Gate Valve**

See City Standard 877

#### Strainer

6" Badger, Bronze, Dual Round Flange Plate Strainer

#### Meter

6"Badger Recordall Compound Series Meter w/ 2 RTR and 5-foot Register cable for use with in-line connector and 2-Model 100WP+ with 3 ports and Leak Sensor + ITRON ERTs w/5 foot Endpoint cable length with in-line connector, pit lid shelf-mount using snap on shelf mounting adapter, preprogrammed by National Meter & Automation, Inc. 707-575-0700, <a href="https://www.nmaai.com">www.nmaai.com</a>

#### **ERT Bracket**

Bracket to mount on side of meter box with SS anchors.

#### **Meter Box/ Cover/ Extensions**

Non-traffic Loading

	Box	Cover	<b>Extensions</b>
Christy	B52	B52-62G	B52x10
		B52M3 (Sidewalks)	
BES	C52	C52-62G	C52x10
		C48M2 w/ C52L (Sidev	valks)

#### FCA with SS Nuts and Bolts

See list for Standard 866

For use with Water Design Standards

Approved In Man South

# Standard 872 – Dirt Stop and Water Main Encasement Casing Spacers

Calpico Inc. The Model M Series
Cascade Model CCS

#### Standard 874 - Double Check Valve Backflow Device

Refer to current Approved Backflow Prevention Assembly list from University of Southern California Foundation for Cross-Connection Control and Hydraulic Research (USC Foundation).

#### Standard 876 – Reduced Pressure Backflow Assembly

Refer to current Approved Backflow Prevention Assembly list from University of Southern California Foundation for Cross-Connection Control and Hydraulic Research (USC Foundation).

#### Standard 877 – Gate Valve

Valve Box	
Bes	M2
Brooks	4TT
Christy	G5
D & L	M-9009
South Bay	B21

#### Gate Valves

Valves shall conform to the latest revision of AWWA Standard C-509 covering resilient seated gate valves. (For example: Clow, US Pipe, American Flow Control).

#### Standard 878 – Butterfly Valve & Tapping Valve

Tapping Sleeves (Stainless Steel) – 4" and larger

Size on size up to an including 8" on 8" (examples: 4" on 4", 6" on 6") and any combinations (examples: 4" on 8", 6" on 8") DIP, CIP, PVC and existing ACP:

(Sleeve must be compatible with pipe type)

`	1	1 1
Dresser		Style 630
Ford		FTSS
JMC		415
JCM		432
Mueller		H-304
Powerseal		3490
Romac		SST111
Smith-Blair		664-665

For taps smaller than 4", see appropriate standard.

For use with Water Design Standards
Approved A Mark Sunt

# Standard 879 – Single Check Detector in Vault

**Detector Check Valve** 

Ames	1000DCV
Hersey	EDC III
Hersey	EDC IV

Precast Vault Cover

Utility Vault Co. 44-SRW (4' x 4') 4848SRW Utility Vault Co. 555-SRW (5' x 5') 4848SRW

(Pedestrian walkways must have Algrip surface)

#### Standard 880 - Double Check Detector Fire Line Backflow Assembly

Refer to current Approved Backflow Prevention Assembly list from University of Southern California Foundation for Cross-Connection Control and Hydraulic Research (USC Foundation).

#### Standard 881 – Pressure Reducing Valves

Pressure Reducing Valves

CLA-VAL 90-01 Singer 206-PRC Watts PV-10-01

Precast Vault and Cover

Refer to Approved List for Standard 879.

# Standard 882 - Surge Anticipator Valve or Pressure Relief Valve

**Tapping Sleeves** 

Refer to Approved List for Standard 878.

Utility Box and Cover (Non-Traffic Loading)

#### **Boxes and Covers**

Box Number		Cover Number	
Christy	B48	Christy	B48M2
Quazite	PG3048BA18	Quazite	LG3048WAQ150

#### Standard 883 – Air & Vacuum & Air Release Valve

Tapping Service Saddle Refer to Approved List for Standard 863.

### For use with Water Design Standards

Approved Man South

1" Ball Valve Curb Stop (FIP x FIP)
Ford B11-444W
Jones J-1900
McDonald 6101W
Mueller B-20200

# 1" Corporation Stop (AWWA/CC Taper Thread Inlet x MIP or FIP)

Ford	FB 400-4
Ford	FB1600-4
Jones	J-45
Jones	J-51
McDonald	3128B
McDonald	3148B
Mueller	B-20045
Mueller	B-2996

# 1" 90° Elbow (MIP x Compression)

Ford	L84-44-Q
Jones	J-2619SG
McDonald	4779MQ
Mueller	H-15531

# 1" 90° Brass Elbow (FIP x Compression)

Ford	L14-44-Q
Jones	J-2621SG
McDonald	4779Q
Mueller	H-15533

#### **Combination Valves**

APCO	143C
Crispin	UL10
Valmatic	VM-201C

#### Closure

#### **Boxes and Covers**

Location	Box Numb	er	Cover Nu	mber
Traffic	Christy	B36	Christy	B36-61D
Non-Traffic	Christy	B36	Christy	FL36D

# Standard 884 - Water Meter for Private Non-Residential Systems

5/8" Resetter

Ford VV32-12W

1" Resetter

For use with Water Design Standards

Approved Man South

Ford VV34-15W

#### **Meter Boxes and Covers**

Size	Location	Box Number		Cover Number	
5/8" x 3/4"	Traffic	Christy	B12	Christy	B12C
	Non-Traffic	Christy	B12	Christy	B12C
1"	Traffic	Christy	B1324	Christy	B1324-61GH
	Non-Traffic	Christy	B30	Christy	FL30D

# Standard 885 – Water Meter for Private Process and Evaporative Water Lines

5/8" x 3/4" Resetter

Ford Resetter-52 McDonald 40-2 Mueller H-1412

1" Resetter

Ford Resetter-52 McDonald 40-2 Mueller H-1412

# Standard 886 – Water Sampling Station

Aluminum Cast Cabinet

Kupferle Model 88WC Eclipse

#### Standard 887 – 4" Ductile Iron Multi-Service Manifold

MIP x Compression Coupler 3/4", 1", and 2"

 Ford
 C84-33-Q

 Ford
 C84-44-Q

 Ford
 C84-77-Q

 Jones
 J-2605SG

 McDonald
 4753A

 Mueller
 H-15428

Tapping Service Saddles for Individual Services

Refer to approved list for appropriate service lateral standard.

**Tapping Sleeves** 

Refer to approved list for Standard 878.

For use with Water Design Standards Approved Man Dante \_\_\_\_\_\_

APPROVED:

Han Min South Vanessa Garrett

City Engineer