INTRODUCTION

Rochester Public Utilities (hereafter referred to as RPU) has assembled this booklet to assist its customers, prospective customers and their architects, engineers or plumbing contractors in planning for, making arrangements for, obtaining and maintaining municipal water service.

The information presented here is intended to supplement the requirements of the Minnesota Plumbing Code Chapter 4715 and all other applicable federal, or state, and municipal codes, regulations, laws and ordinances. It is always necessary to refer to and comply with such other codes, regulations, laws, and ordinances when planning, designing, and installing a new water service. Specific requirements of RPU do not intentionally conflict with any other requirements known to be in effect as of the publication date of this booklet. Any apparent conflicts of this nature should be brought to the attention of RPU for interpretation.

RPU wishes to serve its customers promptly and satisfactorily. It will endeavor to cooperate with customers and their authorized representatives to the fullest extent in completing service connections with as little delay and inconvenience as possible, and will gladly give special attention to any particularly difficult situation confronting a customer.

RPU will be happy to confer with those customers desiring information concerning rates, services, fees, charges, etc., upon request by telephone or otherwise. Such requests should be directed to an RPU Customer Service Representative (at the RPU Service Center, 4000 East River Road NE, phone 507.280.1500, 1.800.778.3421 or fax 507.280.1642 or online fax 507.280.1643).

The current Water Service Rules and Regulations are also available at: http://www.rpu.org/builders/water_rules_and_regulations/
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DEFINITIONS

Accessory Building: A structure, on a parcel of property, whose maintenance and use is not the primary purpose of the parcel.

Air Gap: The unobstructed vertical distance through the free atmosphere from the lowest opening of any device discharging to the flood rim of the receiving device.

Backflow Preventer: A device or means to prevent backflow into the potable water system.

Board of Health: The Olmsted County Health Board, or the Olmsted County Health Officer acting pursuant to its authority.

City: The City of Rochester, Minnesota.

Combined Domestic/Fire Service: A single water service line providing both domestic water service and fire protection service to a building or premises.

Common Service: A water service line which serves more than one metered premises.

Commodity Charge: That portion of a customer's water bill which is directly related to the quantity of water used during the billing period.

Corporation Stop: A device designed to connect a water service sized 2” or smaller to a water main.

Cross-connection: Any connection or arrangement, physical or otherwise, between a potable water supply system and any plumbing fixture, or tank, receptacle, equipment, or device through which it may be possible for nonpotable, used, unclean, polluted, or contaminated water or other substance to enter any part of such potable water system under any condition.

Curb Box: A device designed to provide access to a curb valve.

Curb Valve: A device designed to control the flow of water within a service line from a water main (located outside a customer's building or premises).

Curb Wrench: A device designed to operate a curb valve.

Customer: Any individual, partnership, corporation, or other legal entity now being served or to be served, using the water service of RPU at any specified location.

Customer Charge: That portion of a customer’s water bill intended to recover the fixed cost of providing water service.

Deduct Meter: A device designed and used to measure water used in a process where the water used becomes a product or is lost to evaporation. The deduct meter usage is subtracted from the normal water meter reading for the purpose of determining the sewer billing.

ERT: A wireless Encoder Receiver Transmitter fitted on a water meter to permit automatic meter reading (AMR). A handheld or vehicle-mounted radio transceiver broadcasts a wake-up signal to the ERT, and the ERT then sends the present water meter reading back to the transceiver.

Fire Service: A single water service line providing water to fire protection devices (such as sprinklers or fire hose connections) within a building or premises.
**House Piping**: A series of pipes for the conveyance of water extending from the water meter to points of consumption within a building.

**Irrigation Meter**: A water meter installed for the express purpose of metering water used for irrigation. Water measured by irrigation meters is not to enter the sanitary sewer system.

**Premises**: A defined area of a property parcel or building contained thereon, where water consumption occurs.

**Readily accessible**: Capable of being reached safely and quickly for installation, operation, repair, replacement or inspection without requiring those to whom ready access is requisite to remove obstacles, panels or similar obstructions.

**Remote Register**: A device located on the outside of a customer’s premises which is designed to permit the reading of a water meter contained within the premises. (Remote registers are being replaced by ERTs.)

**RPU**: Rochester Public Utilities.

**Service AssuredSM**: RPU’s underground service repair insurance program offered to qualifying electric and/or water customers.

**Stop Valve**: A device designed to control the flow of water within a water service or the water distribution system of a building, unit or customer application served.

**Tapping Sleeve and Valve**: A device designed to connect a water service sized 4” or larger to a water main without removing the water main from service.

**Water Main**: A pipe, or system of pipes and fittings, used to distribute water from water supply wells to the water service of any customer. Water mains are owned by the City of Rochester and maintained by RPU.

**Water Meter**: A device designed and used to measure the quantity of water supplied to a customer.

**Water Service**: The pipe, fittings and devices needed to convey water from a water main (typically underground in a street) to the water distribution system of the building, unit or customer application served (to the water meter). (See Exhibits A, B, C, D and E).

**Utility Board**: The Rochester Public Utilities Board created by the Home Rule Charter of the City of Rochester, Chapter XV (Utility Board) with authority to operate the municipal water utility owned by the City of Rochester.
SECTION 200

GENERAL INFORMATION

201 Scope and Applicability

201.1 The requirements of this section shall govern the furnishing of water by RPU from the public water main to premises inside and outside the City of Rochester.

201.2 Every customer applying for water service or receiving water from the public water main, and/or owner of property for which such application is made or water is received, shall be deemed by such application or use, to consent to abide by all the rules and regulations established and to all material/construction requirements and modifications described herein.

202 Temporary Interruption of Service

RPU reserves the right to interrupt the flow of water within the distribution system to any premises at any time to facilitate system improvements, repairs, testing and connections, to ensure adequate fire flows or for any other good cause. RPU will attempt to furnish an uninterrupted supply of water to all customers. RPU, or a designated representative, will attempt to notify customers in advance by telephone, letter or doorknocker of any planned (non-emergency) interruption in their water service.

203 Termination of Service

203.1 Water service provided to a premises may be terminated, upon the giving of written notice, for the following reasons:

(1) The customer or owner of the premises served, or any person working on any pipes or equipment thereon which are connected with the public water main, has violated any of these rules relative to the water supply system or connections with it.

(2) The customer or owner of the premises served has threatened to violate or cause to be violated any of the provisions of these rules including, but not limited to, installation of backflow preventers where required at meters and/or elsewhere.

(3) Any unpaid water service charge or other financial obligation imposed by the provisions of these rules.

(4) Fraud or misrepresentation by the owner or customer in connection with an application for service.

(5) Unauthorized use of water during a declared water shortage. (See Section 205.)

(6) Unauthorized use of fire hydrants or fire protection systems. (See Sections 604 and 705.)

(7) Denial of access to a water service line, backflow preventer or water meter. (See Sections 403, 503 and 903.)

203.2 Form of Notice

A notice of intent to terminate water service for a reason set forth in Section 203.1 above will be mailed to the person in whose name the service has been provided, at the address of record maintained for billing purposes. Service of the notice will be considered complete on depositing the same in the United States mail, properly addressed, with first class postage prepaid.
204 Emergency Interruption of Service

In the event an immediate interruption of water service to a premises is required to protect the public health, safety or welfare, public property or the property of others, or to protect the water distribution system or any of its parts from destruction or damage, RPU may do so without prior notice and without a hearing as provided by Section 206 below.

205 Water Supply Shortages

Whenever RPU determines a water supply shortage exists, RPU will take necessary actions to alleviate the situation. Customers will be notified of a declared shortage and of any actions required of them through the use of the news media or other appropriate methods.

206 Appeal

An appeal procedure has been established to hear disputes regarding interpretations of these Rules. Appeals will be heard by the Utility Board which has the final authority in disputes.

207 Revisions of Requirements

All requirements stated or implied herein are subject to change at any time without prior notice. Any such revisions will be available at the RPU Service Center.
SECTION 300
RATES, FEES AND CHARGES

301 Rates

Copies of the current Water Rate Schedule (Rate Schedule WTR) and Fire Hydrant Facilities Charge Schedule (Rate Schedule FHFC) established by the Utility Board and approved by the Common Council are available at the RPU Service Center and on the RPU web site (www.rpu.org).

302 Miscellaneous Fees and Charges

302.1 Equipment and labor furnished by RPU and determined to be a customer’s responsibility will be invoiced in accordance with the current RPU fee schedule. Material furnished by RPU and determined to be a customer’s responsibility will be invoiced at inventory cost plus the current overhead rate.

302.2 The RPU Miscellaneous Fee Schedule has been established for commonly provided services (such as water main tapping, frozen meter replacement, and hydrant meter rental), and for unauthorized water use. A copy of this schedule is available at the RPU Service Center.
SECTION 400
WATER SERVICE

401 Responsibility

The property owner is responsible for the cost of installing a water service. The property owner owns the water service, and is responsible for its repair, maintenance or replacement. Repair, replacement or abandonment of a water service shall be done by a licensed plumber or water and sewer contractor licensed by the City of Rochester.

402 Installation

Water service installations shall conform to the current version of the Minnesota Plumbing Code Chapter 4715 as adopted by the City and the requirements of these Rules.

403 Access

RPU and the Building and Safety Department shall have the right to access the served premises at all reasonable times for inspection, maintenance and operation of any water service component.

404 Single Family Residences

Each single family residence shall have a properly sized, individual water service line with a readily accessible curb valve located exterior to the building. (See Exhibit A.) No part of an individual water service shall cross another lot line or pass under or through another dwelling unit.

405 Residential Multiple-Unit Buildings

Whenever a building with two or more units is constructed, and the individual units and underlying property are to be under individual ownership, each unit shall have a separate, properly sized, individual water service line with a readily accessible curb valve located exterior to the building. No part of the individual water service shall pass under or through another unit or lot. However, multiple residential units having common ownership of the property around the units may be served by a properly sized, master water service line extending from the water main to the individual water services and curb valves. (See Exhibit G.) In such cases, a homeowners’ association shall be responsible for maintenance and repair of the common service line.

406 Commercial, Industrial and Other Non-Residential Multiple-Unit Buildings

406.1 Commercial, industrial and other multiple-unit buildings not included in Section 405 above shall have a properly sized, single domestic water service line extending from the water main to a single, common metering area within the building readily accessible to RPU without entering an individual unit. (See Exhibit C.) In certain situations where providing a single common metering area is not practical due to building layout, a separate service shall be brought into each unit.

406.2 A combined domestic water service/fire protection service line may be installed only if RPU determines that domestic water consumption is sufficient to prevent water from becoming stale in the combined service line.

407 Manufactured Home Developments

407.1 A separate and individual water service shall be provided for each lot within a manufactured home development constructed hereafter. (See Exhibit B.) The curb valve shall be readily accessible to RPU.

407.2 A separate and individual water service shall be provided for each accessory building within a manufactured home development.
408 Additional Buildings Under Same Ownership

408.1 If an additional building under the same ownership is placed or constructed on a parcel of land with an existing building or buildings and requires water service, a common water service will be permitted if RPU determines the existing service has sufficient hydraulic capacity. The water service extension to the additional building shall:

1. Connect to the existing service outside the existing building and before the existing water meter;
2. Not extend through the existing building;
3. Be separately metered.

408.2 If, at some time in the future, separate ownership of the buildings occurs, either separate water services or a recorded joint maintenance agreement will be required.

409 Service Materials and Sizing

New water services shall be 1" diameter minimum. Existing 3/4" diameter services may be replaced with 3/4" services of acceptable service materials. Water services for large homes, multi-unit residential buildings, unusually long services, low pressure areas or commercial/industrial uses shall be sized in accordance with the current Minnesota Plumbing Code. (See Exhibit I for acceptable water service materials.)

410 Service Failures and Repairs

410.1 Repair of only copper, cast iron or ductile iron water service lines is permitted.

410.2 Failed services determined to be all or in part lead or galvanized iron shall be replaced with acceptable materials. If any portion of a water service fails, all lead and galvanized portions of the entire service shall be replaced with an acceptable service material.

410.3 In the event a water service leak is not repaired after notification or the owner refuses to make the repairs, and RPU determines damage to public property is imminent or there is danger to traffic on the adjacent street, RPU may repair the service leak and charge the owner for the costs incurred and an additional amount to cover the estimated water loss occasioned by the leak. The loss will be estimated from the date the leak is reported to the date the leak is repaired.

411 Frozen Water Services

411.1 The thawing of a frozen water service is the responsibility of the owner of the premises served. The owner shall be responsible for obtaining the services of a thawing contractor. RPU personnel will assist the thawing contractor in the location of curb stop valves and in the location of any freeze-up. RPU may require reimbursement of any expenses incurred as a result of services provided by RPU at the request of the thawing contractor.

411.2 When a service has been thawed, the owner may allow water to flow from a tap at the approximate rate of 1/4 GPM to prevent freezing. The water consumed will be billed at the normal rate.
412  Abandoned Water Services

412.1  An unused or abandoned water service shall be cut off and disconnected at the water main, and
the curb box removed by a licensed plumber or licensed sewer and water contractor at the expense of the
property owner.

412.2  In order to guarantee disconnection in accordance with this specification, a deposit may be
required at RPU discretion before RPU will sign a City Demolition Permit. The deposit will be returned
when the water service disconnection and curb box removal have been completed in a manner
satisfactory to RPU. In the event the abandoned service is not satisfactorily disconnected or the service
owner requests RPU to assume responsibility for accomplishing the service abandonment, the deposit will
be used by RPU to defray the cost of properly abandoning the service.

412.3  If a water service is no longer used and there is doubt about the future use of the service, one year
may elapse before the service must be disconnected and the curb box removed. Unless RPU is provided
with definite plans for future use, the deposit will remain with RPU until the disconnection or reconnection
is completed.

412.4  No new connection to a water main will be permitted until arrangements have been made for
properly abandoning all unused water services on a site.

413  Service Replacements Prior to Street Paving

413.1  The portion of any water service of lead or galvanized iron extending from the curb box to the
corporation tap, and any inoperative curb valve, shall be replaced during a street construction or
reconstruction project. The cost of replacing this portion of the water service and the curb valve will be
invoiced directly to the service owner, or will be incorporated into the street project cost and assessed by
the City to the service owner.

413.2  Any single water service connecting to multiple services at the front lot line shall be replaced in
such manner as to provide each premises with an individual water service, unless the multiple services
are owned by a single property owner association. The cost of replacing this portion of the water service
and the curb valves will be invoiced in equal shares directly to the individual water service owners, or will
be incorporated into the street project cost and assessed by the City to the individual water service
owners.

414  Locations

RPU will mark the approximate location of City-owned water system facilities when requested to do so.
RPU will also mark the approximate location of privately owned water services, but assumes no
responsibility for the accuracy of, or liability for any outcome resulting from, such locations. However, the
owner of the privately owned water service must execute a release and indemnification agreement with
the City prior to RPU marking the location of the water services. In accordance with State statute,
customers, contractors and others shall use the Gopher State One-Call System for requesting location
services (1.800.252.1166). RPU will provide locations within 48 hours from the time of notification by
Gopher State One-Call, except in emergency situations.
SECTION 500
WATER METERS AND METERING

501 Multiple Unit Installations

Whenever a multiple unit residential, commercial or industrial building is to be constructed and served by the City water system, the owner shall submit to RPU for approval a set of drawings showing the proposed water service(s) and a plumbing schematic for the building and a tabulation of the plumbing fixture units to be installed.

502 Meter Ownership

All water meters and metering-related equipment used for water and sewer billing will be furnished, owned and maintained by RPU. Meters used only for sewer billing will be furnished and maintained by RPU.

503 Meter Access

503.1 RPU shall have the right to access the served premises at all reasonable times to install, read, inspect, maintain or remove any water meter or metering-related equipment. If a customer denies RPU reasonable access to a water meter or metering-related equipment, water service may be terminated until access is gained. (See Section 203.1(7).)

503.2 If a customer does not furnish a protected, suitable location for a meter, RPU may refuse connection of the premises to the City water system.

504 Meter Installation

504.1 Location and Number

(1) In a single-family residence and residential multiple-unit buildings where the individual units and underlying property are to be under individual ownership, the meter shall be installed in the residence/unit being served.

(2) Water meters installed to serve manufactured homes with an unheated crawlspace, or structures of a temporary nature shall be installed as shown in Exhibit B.

(3) In all other buildings not listed in (1) and (2) above, water meter(s) shall be located in a single common area readily accessible to RPU without entering an individual unit.

(4) Existing meter installations are grandfathered in.

504.2 Installation Requirements

(1) Only the following may be connected to a water service ahead of the meter (See Sections 408, 704 and 801.1.):

a) An approved separately metered water service to an additional building under the same ownership;

b) A private fire protection system (See Section 704 for an exception);

c) A metered irrigation service.

(2) Water meter(s) shall be installed at the point of entry of the water service into the building. All water meter installations shall have a full flow stop valve on each side of, and adjacent to, the water meter.
(3) For 1" and smaller meter installations, the water service line shall be brought vertically through the floor of the premises and shall have a readily accessible meter stop valve installed immediately before, and on the street side of, the meter between 12" and 48" above the finished floor. (See Exhibit A.) The pipe and meter shall be rigidly supported in order to prevent vibration when the meter operates.

(4) A bypass (the same size as the meter) shall be installed for all meters 1-1/2" in size or larger.

(5) The water meter shall be readily accessible. An unobstructed area extending not less than 12" above the meter, and on all sides and the front of the meter shall be provided to permit RPU to easily read and maintain the meter and operate the meter stop valves. Meter stop valves shall be maintained in operable condition.

(6) In newly constructed buildings, the water meter(s) shall be installed immediately after the water service is flushed.

505 Remote Registers

RPU is phasing out remote registers. However, a remote register shall be maintained for each water meter at a premises until RPU furnishes a meter with an ERT for automatic water meter reading. The remote register shall be maintained adjacent to the electric meter. If an existing electric meter is relocated, RPU will install an ERT and remove the remote register.

506 Maintenance, Repairs and Replacements

RPU maintains all water meters used to determine City water and sewer billings. Any repair expense caused by actions, neglect or carelessness of the owner or occupant of a premises will be charged to either the customer or the owner of the premises.

507 Meter Testing

507.1 Any customer who believes that a meter is failing to properly register the use of water, may request a meter check by contacting the Customer Service Representative. RPU will test the meter using standard calibration equipment and generally accepted test procedures within a reasonable period of time. Customers who request additional meter tests may be charged for the additional tests at a standard fee. (See Section 1003 related to billing adjustments for defective meters.)

507.2 Customers who request additional testing of a water meter within a twelve month period will be charged for the meter test in accordance with the RPU Miscellaneous Fee Schedule in effect at the time of the test. This schedule is available at the RPU Service Center.

508 Frozen Meters

Customers shall be responsible for protecting water meters from freezing. If a meter freezes, the customer may be required to relocate the meter to a location approved by RPU. For manufactured homes, the meter shall be relocated to the interior of the home. If a meter is damaged by freezing and is replaced, the Frozen Meter Replacement Fee will be charged.
509  **Meter and Bypass Seals**

All water meters, remote registers and bypasses will be sealed. Unauthorized connection to, bypassing of, or tampering with a water meter, associated equipment or meter seals, or indications or evidence thereof subjects the customer to immediate discontinuance of service, prosecution under the laws of Minnesota, adjustment of prior bills for services rendered and reimbursement to RPU for all extra expense incurred on the account.

510  **Meter Identification**

In multiple meter installations, the owner shall provide permanent, easy to read markings to identify the premises served.

511  **Irrigation Meter Installations**

(See Exhibits D, E and F.)
SECTION 600

FIRE HYDRANTS

601 Materials, Locations and Relocations

601.1 Public and private fire hydrant materials and locations shall be as specified in the City of Rochester “Standards for Street and Utility Construction”. Fire hydrant locations will be approved by the Rochester Fire Prevention Bureau.

601.2 Fire hydrants may be relocated at the owner's expense and only if approved by RPU. Payment shall be made in advance if RPU relocates the hydrant. The new hydrant location shall be on the property frontage of the owner requesting the relocation. Hydrant relocations shall be in accordance with the City of Rochester “Standards for Street and Utility Construction”.

602 Permits for Private Use

602.1 A temporary hydrant use permit will be issued when, in the opinion of RPU, the private use of a fire hydrant will not unduly jeopardize the rights of the public and when water cannot be conveniently provided from another source. (See Exhibits J and K.)

602.2 A permit will be issued for each hydrant location. Only RPU employees may install or remove temporary hydrant valves and meters. The permit holder or their representatives shall not operate the main hydrant valve.

602.3 A deposit may be required at RPU discretion to guarantee payment for water used and to cover any breakage or damage to the fire hydrant, flush valve or meter. Upon expiration of the permit, the deposit will be refunded less any resulting charges.

603 Charges for Hydrant Meter Rental

603.1 A Hydrant Meter Installation Fee and Hydrant Meter Rental Fee will be charged for each permit issued. Expenses resulting from actions, neglect or carelessness will also be charged to the permit holder.

603.2 In addition to the meter installation and rental fees, and charges for damages, a charge will also be made for all water used in accordance with the standard water rate schedule.

604 Unauthorized Fire Hydrant Use

An identified unauthorized user of water from a City fire hydrant will be charged the Unauthorized Use of Water Fee in accordance with the RPU Miscellaneous Fee Schedule. A copy of this schedule may be obtained at the RPU Service Center.
SECTION 700

PRIVATE FIRE PROTECTION SYSTEMS

701  Connection to City Water Mains

701.1  Connection of any private exterior or building interior fire protection or extinguishing system to a City water main requires City approval.

701.2  Complete plans and specifications for private fire protection systems to be connected to a City water main shall be submitted to the City Building and Safety Department and the Rochester Fire Department for review and approval. All such systems shall conform to the latest Minnesota and City plumbing and fire protection codes.

701.3  Private fire hydrants shall be of the same make, model and color as those installed by the Water Utility. Private fire hydrant use is governed by the conditions for fire protection systems set forth in these Rules. A release indemnity agreement will be required for any private fire hydrant not maintained by RPU.

702  Modifications

Complete plans and specifications for any modifications or additions to an existing private fire protection or fire extinguishing system connected to a City water main shall be submitted to the City Building and Safety Department and the Rochester Fire Department for review and approval. No modification or addition to or alteration of the systems shall be made without written permission from the City. Any such changes shall conform to the latest State and City plumbing and fire protection codes.

703  Release and Indemnification

A release indemnity agreement in the form prescribed by the RPU shall be provided at the time of construction for any building where an unmonitored private fire protection or extinguishing system is to be connected to a City water main, or at the time an unmonitored fire protection or extinguishing system is added to such a building. The indemnity agreement shall indemnify and hold the City harmless from any and all actions, causes of action, costs, damages, claims and demands to which the City may be subjected by reason of the connection to or utilization of City water mains. The release indemnity agreement shall be filed with RPU and recorded before permission may be granted hereunder to connect the unmonitored fire protection or fire extinguishing system to a City water main.

704  Metering of Fire Service

The owner of a premises protected by a private fire protection system connected to a public water main shall, if directed to do so by RPU, install a meter (furnished by RPU) on the fire service at the property owner's expense.

705  Unauthorized Fire Service Use

If water from a fire service is being wasted or used for purposes other than fire protection, the owner or occupant will be notified and a charge may be made for the estimated amount of water so used. If such improper conditions are not corrected within ten (10) days, the water service may be terminated until proper corrections are made.
SECTION 800

IRRIGATION SYSTEMS

801 Metering and Backflow Prevention

801.1 Service and Meter

Customers have the option of taking the water supply for an irrigation system from the water service before the customer’s main water meter and separately metering irrigation water usage. The meter installation shall comply with Section 500. (See Exhibits D, E and F.)

801.2 Backflow Prevention

At a minimum, a Pressure Vacuum Breaker (PVC), or a Spill-resistant Vacuum Breaker (SVB) shall be installed immediately upstream of the irrigation system on all new and existing irrigation systems as required by the Minnesota Plumbing Code. (See Exhibits D, E and F.).

802 Yard Hydrant Installations

Yard hydrants shall be metered and provided with an appropriate backflow preventer. A yard hydrant installation shall be similar to Exhibit E in order to provide a means of removing water subject to freezing from the service line. Installation of freeze-proof hydrants with bottom drains is not permitted. Yard hydrants are expected to be seasonal in use, and the meter and backflow preventer shall be removed and the curb valve shut off at the end of each watering season.
SECTION 900
CROSS CONNECTIONS

901 Rules/ Codes

The RPU Public Water System Cross Connection and Backflow Prevention Program, and the Section of the Minnesota Plumbing Code dealing with “Protection of Potable Water Supply” are adopted for these Rules. If any requirement of the Minnesota Plumbing Code is more restrictive than these Rules, the Minnesota Plumbing Code shall take precedence.

902 Backflow/ Cross Connection Prevention

902.1 No private well shall be connected to any RPU residential or commercial customer house piping. Wells located within buildings to be connected to the City water system must be sealed and abandoned within 90 days of connection to the City water system hereafter.

902.2 Any industrial premises/facility also served by a private well shall install a Reduced Pressure Zone (RPZ) backflow preventer at the owner's cost immediately downstream from the RPU water meter, and shall provide written proof to RPU of the installation.

902.3 Any customer whose operations are determined by RPU to constitute a potential for the occurrence of a cross connection or backflow shall install and maintain an appropriate backflow preventer, and shall provide written proof to RPU of the installation.

902.4 When private use of a fire hydrant is authorized by RPU, the Hydrant Use Permit holder shall have their tank truck, street sweeper, or other water using equipment inspected by RPU prior to issuance of the permit. In most cases, RPU will install a suitable backflow preventer to protect the municipal water distribution system. (See Exhibits J and K.)

903 Access

RPU, or a designated representative of RPU, shall have the right to access the served premises at all reasonable times for inspection of backflow preventer devices.
SECTION 1000

METER READING

1001  Meter Reading Frequency

RPU will attempt to read all water meters on a monthly basis.

1002  Final Readings

For the purpose of issuing a final bill, RPU will make a final reading of the customer's meter or outside remote register. Where a remote register is in use, RPU will use the remote register reading if it has been verified within the past year.

1003  Billing Adjustments for Defective Meters

If a water meter is determined to be stopped or not accurately measuring water use, the amount billed will be corrected based on RPU Board Policy Statement "Adjustment of Electric and Water Bills" which is available at the RPU Service Center. (See Section 507 for meter testing rules.)

1004  Defective Remote Registers

In the event of failure or malfunctioning of an automatic reading device, a customer's bill will be adjusted based on the inside meter reading.
# LIST OF EXHIBITS

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Note: Exhibits shown (except Exhibits I and J) are Detail Plates from the City of Rochester “Standards for Street and Utility Construction”. The Exhibits are provided for general information, and may not be current. Copies of current Detail Plates may be obtained from the City of Rochester Department of Public Works, and are also available on the City of Rochester web site at:  

EXHIBITS A and B

TYPICAL RESIDENTIAL DETAILS

TYPICAL MANUFACTURED HOME DETAILS

DEPARTMENT OF PUBLIC WORKS
CITY OF ROCHESTER, MINNESOTA
WATER SERVICE AND
METER SETTING DETAILS

DANIEL C. ROBY
DIRECTOR

SHR 1 OF 2 SHRS
DATE REVISED
PLATE NO.
REV.
D

21
EXHIBIT C

1. Do not install check valves or pressure reducing devices upstream and less than 5 pipe diameters downstream of the meter.
2. Elbows, bends & non-concentric reducers should be a minimum of 5 pipe diameters upstream of meter.

NOTES:

1. Bypass required on 1 1/2" or larger (BY OWNER)
2. Strainer (BY RPU)
3. Meter (BY RPU)
4. Approved backflow preventer (BY OWNER)
5. Minimum 5 pipe diameters upstream of strainer

TYPICAL COMMERCIAL/INDUSTRIAL DETAILS

DEPARTMENT OF PUBLIC WORKS
CITY OF ROCHESTER, MINNESOTA
WATER SERVICE AND METER SETTING DETAILS

[Signatures and revisions details]
EXHIBITS D and E

INDOOR METERING DETAIL

1. CORPORATION STOP (BY OWNER)
2. CURB VALVE (BY OWNER)
3. CURB BOX (BY OWNER)
4. FULL FLOW STOP VALVE (BY OWNER)
5. METER TO DOMESTIC SYSTEM (BY RPU)

EXHIBIT D

OUTDOOR SMALL METERING DETAIL (SEASONAL USE ONLY)

1. CORPORATION STOP (BY OWNER)
2. CURB VALVE (BY OWNER)
3. CURB BOX (BY OWNER)
4. ANGLE STOP (BY OWNER)
5. METER (BY RPU)
6. METER TAIL (BY RPU)
7. APPROVED BACKFLOW PREVENTER (BY OWNER)
8. FULL FLOW GATE VALVE (BY OWNER)
9. AIR VALVE STEM FOR BLOWOUT (BY OWNER)

EXHIBIT E

DEPARTMENT OF PUBLIC WORKS
CITY OF ROCHESTER, MINNESOTA

IRRIGATION SYSTEM
EXHIBIT F

LARGE METERING DETAIL (SEASONAL USE ONLY)

1. TAPPING SLEEVE & VALVE OR CUT-IN-TEE & VALVE (BY OWNER)
2. VALVE BOX (BY OWNER)
3. RETAINER Gland (BY OWNER)
4. FULL FLOW VALVE (BY OWNER)
5. STRAINER (BY RPU)
6. METER (BY RPU)
7. APPROVED BACKFLOW PREVENTER (BY OWNER)
8. MINIMUM 5 PIPE DIAMETERS UPSTREAM OF STRAINER
9. MINIMUM 2 PIPE DIAMETERS DOWNSTREAM OF METER
10. DUCTILE IRON PIPE SERVICE BY OWNER

NOTES
1. DO NOT INSTALL BACK FLOW PREVENTER UPSTREAM AND LESS THAN 5 PIPE DIAMETERS DOWNSTREAM OF THE METER.
2. ELBOWS, BENDS & NON-CONCENTRIC REDUCERS SHOULD BE A MINIMUM OF 10 PIPE DIAMETERS UPSTREAM OF METER.
**EXHIBIT G**

NOTE:

ALL SERVICE CONNECTIONS OF THIS TYPE SHALL BE REVIEWED BY RPU FOR PROPER SIZING PRIOR TO INSTALLATION. SERVICE FROM WATERMAIN TO BUILDING BY OWNER.

1. MASTER SERVICE
2. MASTER CURB BOX
3. MASTER TEE (SPLIT FOR INDIVIDUAL UNIT SERVICES)
4. INDIVIDUAL SERVICES—MINIMUM 1"
5. INDIVIDUAL CURB BOXES

**ALTERNATE SERVICE LAYOUT FOR MULTIPLE-UNIT BUILDINGS**

DEPARTMENT OF PUBLIC WORKS
CITY OF ROCHESTER, MINNESOTA

IMI-WATER UTILITY
DIRECTOR

SHT 1 OF 1 SHTS 6/15/07 REV. 6-3-13

1. A valve box top section shall be used as a curb box cover whenever the curb box falls into new or replaced concrete sidewalk, drive approach, or bituminous pavement areas.

2. Valve box top section shall be of the screw type, have a minimum inside shaft diameter of 5 1/4", and have a cap with the word "water" plainly marked on top.

3. In all respects the valve box shall be equal to Tyler/Union-101-UPC-144939.

4. Valve box cover shall be of the locking type, equal to a Tyler/Union UPC-145465.

5. Curb box riser cap is to be a minimum of 4" and a maximum of 6" below the finished pavement grade.

6. Curb box riser adjustment, and the furnishing & installation of valve box top section and cover, shall be included in payment for curb box cover.
EXHIBIT I

ALLOWABLE WATER SERVICE PIPE MATERIALS

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Material</th>
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<tbody>
<tr>
<td>¾”</td>
<td>Type K Copper</td>
</tr>
<tr>
<td>1”</td>
<td>Type K Copper</td>
</tr>
<tr>
<td>1-1/4”</td>
<td>Type K Copper</td>
</tr>
<tr>
<td>1-1/2”</td>
<td>Type K Copper</td>
</tr>
<tr>
<td>2”</td>
<td>Type K Copper</td>
</tr>
<tr>
<td>4”</td>
<td>Ductile Iron</td>
</tr>
<tr>
<td>6”</td>
<td>—</td>
</tr>
<tr>
<td>8”</td>
<td>—</td>
</tr>
<tr>
<td>10”</td>
<td>—</td>
</tr>
<tr>
<td>12”</td>
<td>—</td>
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</tbody>
</table>

Note 1 – Polyethylene water service pipe meeting the following specifications will be permitted as a substitute for copper water service pipe only for the below-stated applications and only with written Water Utility approval prior to installation. Required polyethylene pipe diameter for each such service will be determined by the Water Utility. (Upsizing from copper will be likely due to the increased polyethylene pipe wall thickness.)

1) **Materials.** Pipe shall be new, meeting requirements of the latest revision of AWWA C901 “Standard for Polyethylene Pressure Pipe and Tubing, ½” Through 3” for Water Service”, PE3408 material conforming to ASTM D 3350, 200 psi pressure rating, copper tube OD-sized with DR 9 outside diameter ratio, meeting potability requirements of NSF 61, and factory supplied in blue-color. Contractor shall provide affidavit of compliance with these specifications to include name of pipe manufacturer.

2) **Allowable Polyethylene Water Service Pipe Applications.** (All 2” and smaller water service lines within the street right-of-way shall to be Type K copper.)

   i. That portion of a new water service line extending as one-piece from the curb stop or the end of the in-place copper water service stub-out to the inside of the building served, only if the service extends more than 100’ from the curb stop to the building served.

   ii. Portion of a replacement water service line extending one-piece from the existing curb stop to the building being served, only if the service extends more than 100’ from the curb stop to the building being served.

   iii. That Installation of polyethylene pipe will not be permitted where volatile organic materials are determined to be present in or near the water service line trench materials.

3) **Fitting and Sleeving Requirements.** Standard brass fittings as specified in the City of Rochester Standards for Street and Utility Construction, C150 “Service Connection Specifications”, shall be used at the termination points of polyethylene water service pipe. A standard stainless steel stiffener shall be installed inside the polyethylene pipe at such joints. Polyethylene pipe is to be installed inside a Schedule 40 PVC sleeve where passing through a building wall or floor.

4) **Service Tracer Wire Requirement.** A continuous solid core #10 (blue colored) THHN insulated tracer wire shall be installed immediately above the entire length of the service to the curb stop (and into the building served), and permanently attached to the copper portion of the service line on the street end. The brass coupling nut is to be provided with a tapped bossed projection suitable for connection of the tracer wire.

5) **Water Service Grounding Requirement.** The water service within the building served shall be properly grounded as required by the National Electric Code.
EXHIBIT J

USE OF WATER FROM FIRE HYDRANTS
IN THE CITY OF ROCHESTER

See Section 600 (Fire Hydrants) of these Rules for appropriate non-fire fighting use of fire hydrants. Temporary hydrant use permits will be issued for authorized use.

Prior to the issuance of Hydrant Use Permits, all tank trucks, street sweepers and other water using equipment may be inspected by RPU for compliance with the Section of the Minnesota Plumbing Code Chapter 4715 dealing with “Potable Water Protection”.

The Permit holder shall install a permanently attached fill pipe with an air gap between it and the tank at least twice the diameter of the fill pipe. As an alternative, an approved reduced pressure backflow preventer may be installed on the fill pipe. See Exhibit L.

If you have any questions, please contact RPU.
RESOLUTION

BE IT RESOLVED by the Public Utility Board of the City of Rochester, Minnesota, to approve a Purchase Agreement and supplemental Letter of Understanding with Olmsted County, and request that the Mayor and City Clerk execute the Purchase Agreement for

Purchase of Olmsted County Campus Water System

The amount of the Purchase Agreement to be ONE DOLLAR ($1) and other valuable consideration, including those obligations set forth separately by contract or agreement.

Passed by the Public Utility Board of the City of Rochester, Minnesota, this 24th day of June, 2014.

[Signatures]

President

Secretary