



R.M. OF CORMAN PARK NO. 344- WATER SERVICE APPLICATION

- HAMLET of GRASSWOOD**
- HAMLET of CASA RIO EAST**
- CORMAN INDUSTRIAL PARK**
- ORGANIZED HAMLET of CASA RIO**
- ORGANIZED HAMLET of RIVERSIDE**

1. Property Owner Information

Water System: _____

Property Owner/Consumer: _____

Legal Description: _____

Mailing Address: _____

Phone: Residence _____ Business: _____

Email: _____

2. Water Service Contractor Information

Company Name: _____

Contact Person: _____

Address: _____

Phone: Office _____ Cell: _____

3. Plumber Information

Company Name: _____

Contact Person: _____

Address: _____

Phone: Office _____ Cell: _____

Meter Issued at Time of Approval: Yes No Meter No. _____

Water Service Line Specification: _____

Residential Service Diameter: 25mm (1") 38mm (1½") 50mm (2")
Commercial Service Diameter: 25mm (1") 38mm (1½") 50mm (2")

4. Conditions of the Municipality

- a) The Municipality does not guarantee:
 - i) Quantity of water;
 - ii) Water pressure;
 - iii) An uninterrupted supply of water
- b) The Municipality maintains the right to discontinue water service upon written notice given seven (7) days in advance for violation of any of the following stipulations.

5. Conditions of and Procedure for Approval/Acceptance

- a) Connections to the water line are not permitted without approval from the Municipality
- b) After approval of the Water Service Application, the process will be as follows:
 - i) The owner may hire an approved Contractor to perform the installation of the service line from the curb valve into the residence as per specifications listed in Clause 7.
The owner may hire an approved Plumbing Contractor to perform the in house work. Public Health Regulations require that a permit be obtained by a journeyman plumber through Public Health Services whenever connection is made to a communal waterworks. The journeyman plumber shall install one ball valve and one double check valve with testable ports on each meter as specified in the attached drawing. A remote readout pad shall be mounted at an easily accessible location outside the residence. **The water will not be turned on until the Municipality and the Saskatoon Health Region has inspected the installation.**
 - ii) Contact the Municipal Office at 306-242-9303, and the Saskatoon Health Region at 306-665-4461 a minimum of 48 hours prior to construction or plumbing work. Time scheduled for inspection and turning on the water service may be arranged at this time.
 - iii) The work shall be conducted in accordance with specifications set forth by the Municipality and under the inspection of the Municipality.
 - iv) The Saskatoon Health Region enforces the Saskatchewan Plumbing and Drainage Regulations, 1996 and the Public Health Act.
 - v) Operation of the main valves, curb stops and appurtenances shall only be completed by the Municipality or an appointed representative thereof.

6. The Property Owner Agrees to the Following:

- a) Subscribers to the water system will pay to the Municipality a connection fee in the amount of \$16,000.00. The Municipality will hire and/or approve of the contractor to install the curb stop. The owner is also responsible for installation and maintenance on the portion of water line and appurtenances from the curb stop to the house.
- b) Pay to the Municipality a meter deposit in the amount of \$200.00 prior to the water being turned on. The meter will remain the property of the Municipality and shall not be tampered with.
- c) May be subject to disruptions of service and shall agree to conform to restrictions of water supply at the discretion of the Municipality.
- d) The Municipality's representative shall have the right to enter the premises of the Property Owner at any reasonable time for the purpose of making such inspections to verify the proper installation of water connections and appurtenances, assure proper use of service fixtures, make necessary repairs and maintenance and verify meter count information.



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7. Specifications (Attachment Drawing – Meter Connection)

- a) Curb stops shall be Mark II Oriseal with 110 Compression connections, non-draining as manufactured by Mueller Canada Inc. (H-15219) or as otherwise approved.
- b) Curb stops shall be a minimum of 38mm.
- c) Service pipe from the curb stop must be HDPE (High density polyethylene) potable, minimum DR17 rated to 100psi.
- d) Service pipe shall be a minimum size of 25 mm (1”) or a size not exceeding 50 mm (2”). All connections must be performed by method of approved butt-fusion or compression coupler only.
- e) The maximum water meter size shall be three quarters of one inch (¾”). Water meters are limited to one per property.
- f) One ball valve must be installed immediately before the meter and a double check valve with testable ports installed immediately after the meter.
- g) Any potential for cross connections is not permitted due to potential for contamination of the potable water supply.
- h) The remote readout pad must be installed outside the house at a location easily accessed by the Municipality’s water service personnel.

8. Consumption Charges and Billing Information

- a) The Municipality will invoice the Consumer every two months.
- b) Once a meter has been picked up a minimum charge will be issued to the property owner based on the rates established with the Municipality’s Water Utility Bylaw Schedule “A”.**
- c) The Consumer is required to submit a water meter reading prior to the end of each billing period. An \$20 additional service charge will be applicable if the Municipality is required to estimate or collect the meter information.
- d) A Municipal representative will verify readings on an annual basis.
- e) The Municipality shall provide the consumer with not less than 30 days written notice of its intention to increase the water supply rate.
- f) Current water rates for each two month billing period are established with the Municipality’s Water Utility Bylaw Schedule “A”.
- g) Reading your water meter:

Your water meter is read in cubic meters and has 6 digits. The first five digits are in white; the last digit is in black and is a decimal measuring tenth of a cubic meter.

0_0_1_2_3_4 - Old Reading

0_0_1_8_0_9 - New Reading

Therefore: 180.9 - Present consumption reading
123.4 - Previous consumption reading

57.5 m³- Your recent consumption

- h) For additional information regarding consumption charges and billing please reference the Water Utility Bylaw, and/or contact the Municipal Office at 306-242-9303.



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9. Emergency Service Contacts

- a) For emergency service or water disconnect please contact the Municipal Office at 306-242-9303.
- b) For after hours emergency service you may contact the Corman Park Police at 306-242-8808.

Signed this _____ day of _____, 20__

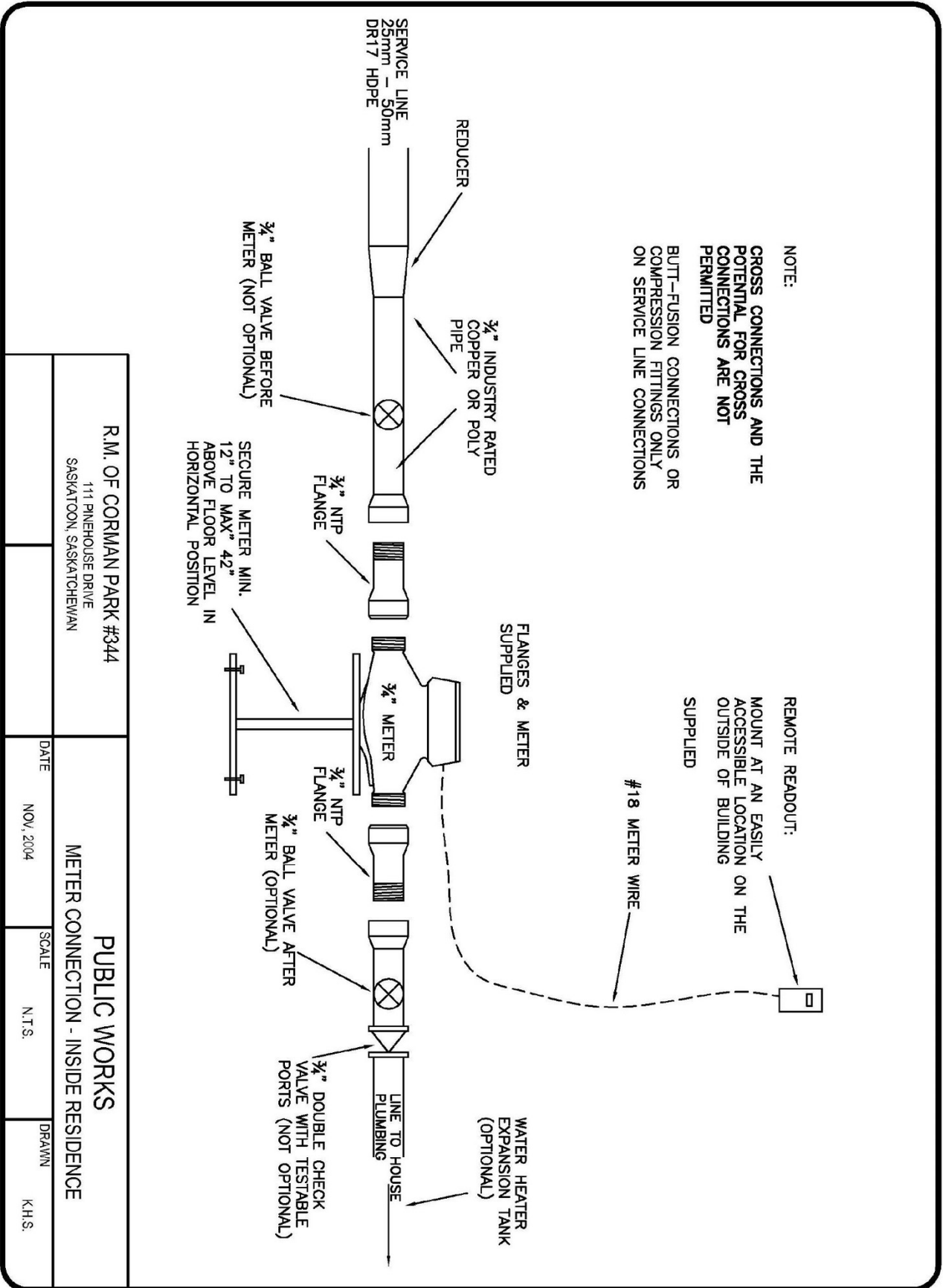
Witness

Owner

Witness

Owner

Administrator,
R.M. of Corman Park No. 344



R.M. OF CORMAN PARK #344 111 PINEHOUSE DRIVE SASKATOON, SASKATCHEWAN		PUBLIC WORKS	
DATE	NOV, 2004	SCALE	N.T.S.
METER CONNECTION - INSIDE RESIDENCE		DRAWN	K.H.S.