

Building Service Connection Permit Overview

Managed by: Engineering Division, Operations Department

Address: 495 - 11th Street NW

Phone: 204-239-8346 Fax: 204-857-7275

Email: operations@city-plap.com

A service connection permit is required by anyone wanting to connect water and wastewater service pipes to their property.

The permits are available for purchase at the Operations Building, 495 11th Street N.W. There is a fee for building service connection permits as set out in the Fees & Charges Schedule.

***scroll down for permit

Permit No.	
I CITIII I TO.	



The City of Portage la Prairie Operations Department

Building Service Connection

Application Date:	
Address of Location:	
Owner:	
Contractor:	
The Undersigned agrees to construct to the City's Construction Sta	andards and in accordance with the Waterworks By-Law No. 6748
Signature of Contractor/Owner:	
Contact Phone Number:	
Single Family Dwelling: Yes □ No □	
Connection to Existing Services at Property Line:	Yes □ No □ (If "No" a sketch is required.)
Deposit Amount:	Amount Paid:
Large Water Service − 4 inch plus □	
Authorizing Signature:	
Office Use Only	
Inspection Date:	
	Not Accepted:
Comments:	
Inspected Ry	

Water Service Pipe Requirements

Materials 3/4 - 2 inch size (19 to 50mm)

- Type "K" soft copper tubing (AWWA C800) or
- PEX or
- Polyethylene

Sizes

- Water service lines shall be no smaller than:
- Single family homes/duplex/triplex .75 inch (19mm)
- Small apartment block (4-9 units) 1 inch (25mm)
- Medium apartment block (10-24 units)1.5 inch (38mm)
- Apartment block (26-44 units) 2 inch (38mm) 1 inch (25mm)
- Apartment block (45-89 units) 3 inch (75mm)
- Small commercial establishment
- Other-as determined by engineer according to individual requirements.

Wastewater Service Pipe Requirements

Materials Pipe, saddles, (or tees) and fittings

(4 and 6 inch; 100 and 150mm)

- PVC SDR 28 or
- ASTM D2241

Sizes

- Sewer service lines shall be no smaller than:
- Single family home or duplex 4 inch (100mm)
- Small to medium apartment block (1-12 units) 6 inch (150mm)
- Small commercial establishment 4 inch (100mm)
- Other-as determined by engineer according to individual requirements.