

## REQUIREMENTS

Provide P.Eng Design and Domestic Cold Water and Sanitary Servicing Plan for the Additional Residential Unit complying with 7.1.5 Service Connections.

Water and Sanitary for the Additional Residential Unit must be branched from the existing service to the property. New connections directly to City Services will not be permitted in most cases.

Determine the size and location of the existing service provisions on the property.

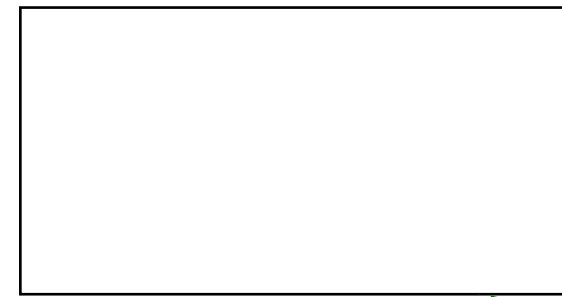
Determine the existing sanitary capacity and invert elevation on your property (site investigation by excavation or camera with locate)

To determine existing domestic cold water supply on the property, contact Senior Water Engineering Technician, or use site investigation.

The site servicing plan should include;

- P.Eng Signed Seal
- Location and size of services (Sanitary and DCW)
- Separation dimensions (distance between services)
- Connection locations
- Clean out locations
- Back flow prevention locations
- Sanitary pumps (If required)
- Invert height and/or slope of service pipes
- Frost protection
- Total fixture count (Each unit)

All work shall be performed in accordance with the applicable requirements under the current Ontario Building Code (O.B.C.). The compliance of all work in relation O.B.C. shall be determined on site by the Peterborough Building Division inspection staff. The applicant assumes full responsibility for all costs associated with the rework and/or redesign that may result from any non conformance with the O.B.C.



ARU

OPTION 1

OPTION 2

**PEO SEAL  
REQUIRED**

PRIMARY DWELLING UNIT

WATER METERS

SEPERATION OF  
SERVICES TO COMPLY  
WITH 7.3.5.7.

PROPERTY LINES

WATER MAIN

SANITARY MAIN