

# County of Wellington Utility Alignment Permit

Please review by-law 5351-13 for Telecom Access Agreement

All Applications must be submitted to our online portal system found on our Roads Permits & Policy page. Below are the details including information required, fee structure and submission requirements.

General Information Required for Application	Type of Work
- Telecom Provider Name	- Fiber
- Project Representative	- Gas
- Office Address	- Hydro
- Contact Information	- Main Line
- Contractor Chosen for work	- Singe Service

### **Location of Work Being Performed**

- Address on Wellington Road
- Municipality
- Between which intersections/ address

#### Fee Structure Breakdown

### DRAWINGS OF THE PROPOSED WORK ARE TO BE SUBMITTED AS AN ATTACHMENT

Approvals will not be provided without drawings. Only approved drawings with the County of Wellington Roads stamp can be used for ROP application

Item	Details	Fee*
Service Installation: Utility	Approval valid for six (6) months.	\$280
Alignment Permit (UAP)		
50 metres and less in length		
Large Running Line Projects:	Approval valid for six (6) months.	\$2,000 plus \$1.15/m
Utility Alignment Permit		
(UAP)		
Greater than 50 metres in		
length		
UAP Re-submission	In the event an application must be	\$280
	resubmitted as a result of an error in a locate	
	provided by the County for services owned	
	by the County or as a result of a conflict with	
	future County plans, the re-submission fee	
	will not be payable.	

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### Drawing Requirements GENERAL

This section contains guideline information only to assist Proponents / ISPs and governing/approving authorities of rights-of-way such as municipalities with the preparation of drawings that will assist in the permitting process. These guidelines are not prescriptive or binding, rather they provide good practice for drawing preparation.

#### **BASIC DRAWING REQUIREMENTS**

The basic requirements apply to all drawings.

- a. Title block (name & address of Proponent, date, north point, drawing/project number, location of project)
- b. Name & phone number of the Project Manager for the specific application
- c. Language: English/French as appropriate
- d. Scale & Dimensions: Metric
- e. Scale Size: (e.g., 1:1000, 1: 500, 1: 250)
- f. Legend of symbols
- g. Key Map
- h. Certified standards that have been applied
- i. Street names: clearly indicated

### PROJECT SPECIFIC DRAWING ORIENTATION REQUIREMENTS

The orientation requirements apply to all drawings.

- a. North Point
- b. Key Map
- c. Street names: clearly indicated
- d. Sidewalks, driveways, curbs, trees, buildings, bridges, rivers, railroads, other utilities if they add clarity to specific issues
- e. Lot lines and/or buildings, and house numbers
- f. Horizontal offset measurements from proposed facilities to existing infrastructure (ie poles, buildings, other utilities, traffic, street lighting, signs, bridges etc.) and above grade elements that may be in conflict (e.g., trees, shrubs, pedestals, street lights, bus shelters etc.)

North Arrow	Sidewalks where applicable
Legend	Mature tree dripline where applicable
Scale (or NTS if not to scale)	Location of subsurface structures
Street Names	Location and depth of ditches
Property Addresses	Location and type of all existing facilities
Building Numbers	Location and type of all proposed facilities
911 Address if applicable	Details of proposed road crossing profiles
Lot number	Property lines
Concession Number	Easements as applicable
City, Town or Township	Guard Rails
Edge of Roadway, pavement and curbs	Fencing
Roadway crossings as applicable	Horizontal and vertical clearances
Depth of cover	Joint trench profile, as applicable
Bridges	River features