

## Demolition Clearance Form

<b>Address of Building Being Demolished:</b>	
<b>Owner of Property:</b>	
<b>Description and Use of Building to be Demolished:</b>	
<b>Building Area:</b>	<b>Number of Storeys:</b>

### Ontario Building Code Information

Answer the following questions:

Does the building exceed three storeys height?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Does the building footprint exceed 600m <sup>2</sup> (6,458ft <sup>2</sup> )?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Does the building contain pre-tensioned members?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Does the building extend below the level of footings of any adjacent building?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Will there be lasers used during the course of demolition?	Yes <input type="checkbox"/>	No <input type="checkbox"/>

### Demolition Permit Clearances

A demolition permit will not be issued by the Chief Building Official unless the applicable authorities as listed have signed this form and/or have provided written authorization or exemption:

To disconnect electrical service: <a href="#">EPCOR</a> Tel: (705) 445-1800	Signature of Authorized Representative	Date
To disconnect natural gas service: <a href="#">Enbridge</a> Tel: 1-877-362-7434	Signature of Authorized Representative	Date
To disconnect water service: Email: <a href="mailto:waterwastewater@collingwood.ca">waterwastewater@collingwood.ca</a> Tel: (705) 445-1030 x 3320	Signature of Authorized Representative	Date
To disconnect phone/cable service: Bell Canada: 310-Bell (2355) Rogers: 1-888-764-3771	Signature of Authorized Representative	Date
To confirm Heritage District: Email: <a href="mailto:planning@collingwood.ca">planning@collingwood.ca</a> Internal Circulation	Signature of Authorized Representative	Date

Before you dig. The law requires you to contact Ontario One Call to locate and mark underground pipes. Call 1-800-400-2255 or [submit your request online](#). This 24/7 service is offered free of charge