

# RESIDENTIAL DETACHED GARAGE/ACCESSORY BUILDING

## **Drawing Requirements for a Building Permit Application**

For Unserviced Properties	For Serviced Lots / Properties
Site Drawing displaying:         a. Proposed site of new construction         b. Location of existing residence         c. Location of existing septic system         d. Location of well         e. Dimensions of property         f. Setbacks to property lines         g. Any water courses or municipal drains in immediate area         h. Hydro Lines – Show location, height and or depth of both overhead and underground lines	Site Drawing Showing:     a. Proposed site of new construction     b. Location of existing residence     c. Dimensions of property     d. Setbacks to property lines     e. Any water courses or municipal drains in immediate area
<ul> <li>2. Construction Drawings showing:</li> <li>a. Foundation plans</li> <li>b. Floor plans (1 per floor &amp; including framing)</li> <li>c. Roof Framing plan</li> <li>d. Elevation details</li> <li>e. Cross Section</li> <li>f. Gross floor area calculations</li> <li>g. Lot grading, drainage and servicing plan, where applicable</li> </ul>	<ul> <li>2. Construction Drawings showing:</li> <li>a. Foundation plans</li> <li>b. Floor plans (1 per floor &amp; including framing)</li> <li>c. Roof Framing plan</li> <li>d. Elevation details</li> <li>e. Cross Section</li> <li>f. Gross floor area calculations</li> <li>g. Lot grading, drainage and servicing plan, where applicable</li> </ul>
3. Where a Septic Design is required, provide:  a. tank location and size  b. leaching bed location and size  c. calculations for design including percolation rate of soil	3. Fully completed application form
4. Fully completed application form	

#### Note: One set of construction drawings are required if not submitting electronically.

Electronic submissions are to be made in a Portable Document Format (PDF). Plans, specifications, documents, and other information are to be legible when printed to scale. Drawings to be a maximum size of 11" x 17" and shall be complete, fully dimensioned and to scale.

PDF submissions shall have layers unlocked to permit mark-ups and additional notes by the Chief Building Official or designate.

## Where to apply for building permit

All Building permit applications along with supporting documents may be submitted by email to <a href="mailto:djones@wellington-north.com">djones@wellington-north.com</a>. If you do not have access to a method of emailing building permit applications, there is a drop box at the Municipal Office at 7490 Sideroad 7 W, Kenilworth, ON.

Office Hours:

Monday to Friday 8:30 a.m. – 4:30 p.m. Any Questions?

Phone: 519-848-3620, Ext. 5 Web: <u>www.wellington-north.com</u>

#### Cost of building permit

Refer to Fees & Charges: Various Services By-Law, Schedule "B" for most recent fees.

We accept cheque, cash, debit or electronic transfer to accounting@wellington-north.com as methods of payment. This includes the review of drawings, the building permit and building inspections. Refer to Fees & Charges: Various Services By-Law, Schedule "B" for most recent fees.

# **Processing Time Line**

Once a **complete** permit application is received, the permit will be reviewed within a maximum of 10 business days.

# **Required Building Inspections**

Building inspections are booked a minimum of 24 hours in advance, by calling (519) 848-3620, Extension 5. YOU MUST QUOTE YOUR PERMIT NUMBER TO BOOK THE INSPECTION.

Required inspections include:

- Excavation/footing inspection Once the holes have been dug, but prior to concrete being poured
- Substantial completion of footings and foundation prior to commencement of backfilling
- Structural Framing inspection Once the framing is complete (posts, beams, joists)
- Substantial completion of insulation, vapour barriers and air barriers
- Final Building inspection Completion of the project.

## **Additional Reference Material**

- Planning Your Project
- Building Permit By-Law 046-21
- Zoning By-Law 66-01
- Wellington County Mapping
- Building Permit Application