

Building Inspection Requirements

Building inspection requirements are in accordance with Section 2.1.1.11(1) of the Nova Scotia Building Code Regulations 2015 your permit will indicate the first required inspection and which inspector has been assigned to you. The following are the list and explanation of these inspections (the number of required inspections may vary depending on the project)

Footing Inspection - conducted when the perimeter footings and interior footings are placed and the forms have been removed.

Note: A Surveyors Location Certificate is required before proceeding to next stage for new dwellings, commercial buildings and farm buildings or when specified by the Development Officer or the Building Inspector.

Foundation Inspection - conducted after foundation is installed and damproofed with drain tile in place, top and sides covered with a minimum of 6" of crushed stone or other approved course clean granular material.

Subfloor Plumbing Inspection - conducted after installation of all sanitary drain, waste and vent piping, storm drainage piping and water service and water distribution piping prior to covering pipes.

Subfloor Insulation & Foundation Insulation Inspection - conducted when subfloor insulation and foundation insulation installation is completed. Required vapour barrier or damproofing materials must be installed as well.

General Framing Inspection - conducted when building framing is completed and all mechanical, ventilation, plumbing, electrical and chimney systems are roughed in. Engineered truss specifications and floor specifications are required to be submitted to the inspector at this time.

Insulation & Vapour Barrier Inspection - conducted when insulation and vapour barrier on building walls and ceiling are installed before they are covered.

Prior to Occupancy Inspection - conducted prior to occupying the building, when plumbing, heating and electrical systems are completed and operating. All building code requirements related to fire and life safety such as, but not limited to smoke alarms, guards, handrails must be in compliance with the code. Documentation on heating, ventilation and other design systems may be required.

Frequently Asked Questions

How long will it take to get a permit?

With a complete application, every effort is made to issue a building permit within 5 business days.

How much will my permit cost?

The permit fee is based on the floor area for new residential construction. All livable floor space is 11 cents per square foot. All unfinished space such as an attached garage is 4.4 cents per square foot. All applications will have a base fee of \$20.00.

Additional deposits and charges may apply if your residence will be serviced by municipal sewer and/or water systems or a new driveway is to be installed.

Does my permit expire?

Yes, a building permit is valid for one (1) year from the date it is issued and is renewable, provided the permit meets all the requirements of the Land Use By-Law, Building Code and all exterior permits are still valid for example NSE/DTIR, at time of renewal. The fee to renew a permit is \$15.00 and permits can not be renewed more than 3 times.

Note: Provided work continues annually your permit will remain active.

How do I request an inspection?

An inspection can be requested by calling the Development Control Assistant. Their contact information can be found on the issued permit you receive in the mail.

Where do I go to make an application?

Applications can be made at the Municipal office located at:
87 Cornwallis St.
Kentville, NS
690-6152



Visit our website at www.county.kings.ns.ca

Please note that all diagrams and sketches are for example purposes only and may not represent building code requirements.



All homes need to be built to meet minimum public health, fire and structural safety and property protection standards. Permits and inspections help to ensure that these standards are met so that your home will provide a safe and healthy environment.

Application Requirements

All applications for permits shall be submitted with:

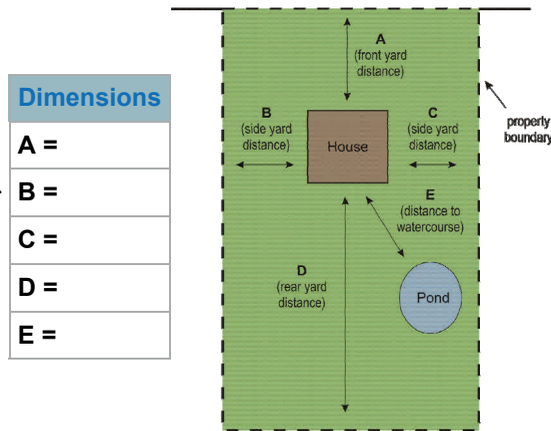
- A full set of “construction drawings” to scale. The drawings shall include:
 - Foundation plan complete with columns, beams and floor joists.
 - Floor plans showing a layout of rooms and fixtures on all levels.
 - Cross section showing footing through to trusses.
- Informal site plan indicating proposed location on the property (setbacks to conform to the requirements of the Land Use Bylaw)
- Nova Scotia Environment Approval for an on-site septic system or Environmental Services/Village Sewer for connection permission
- Department of Transportation/Municipal Approval to erect a structure and install a culvert (requires a deposit to those departments of \$300.00)
- Deed/ Land Registry Printout or Survey of Parcel

As of January 1, 2010 there are now energy and water conservation measures in the Nova Scotia Building Code Regulations. Additionally as of December 31, 2014 the Nova Scotia Building Code Regulations adopted energy efficiency requirements.

All applicable fees and deposits are required at time of application.

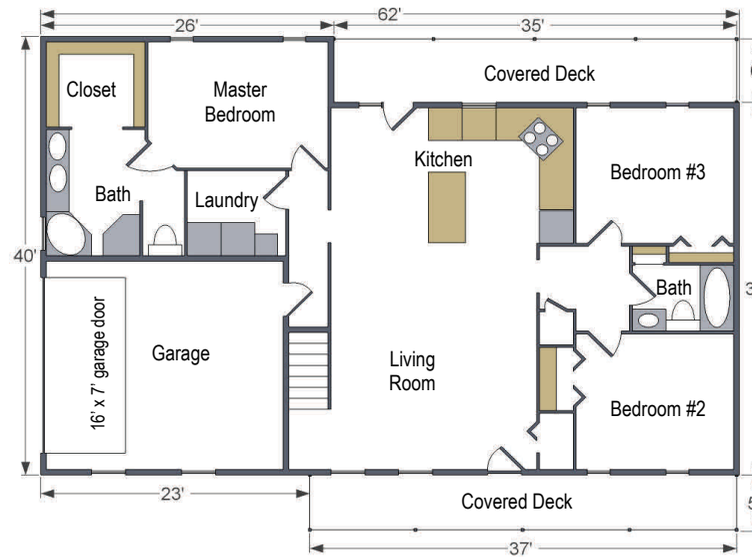
Example Site Plan

Indicate: distances to the property lines from the house on the drawing, lot dimensions, location of driveway, water-courses (such as lakes, ponds, streams or brooks) and lot identification.

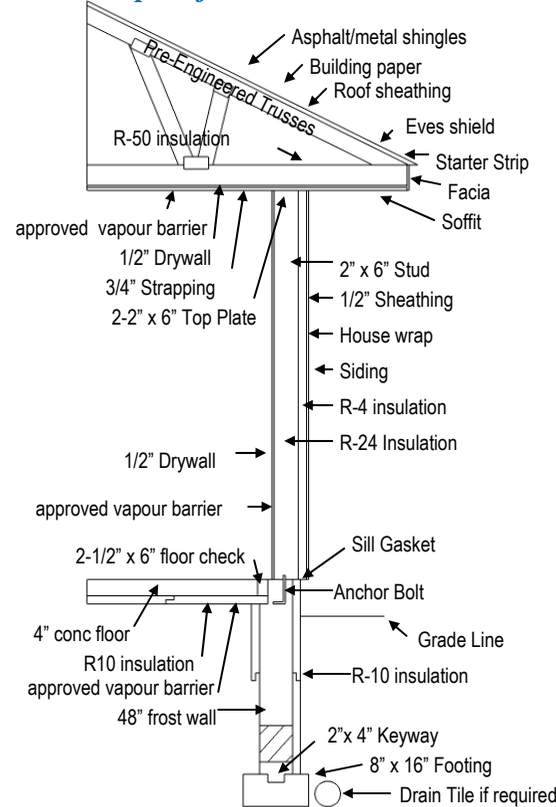


Detailed Floor Plans

A fully dimensioned floor plan with construction detailing information is required for each floor of your dwelling.



Example of Cross Section



Roof System:

- asphalt/metal shingles
- 1/2" sheathing
- engineered roof trusses
- R-50 insulation
- 1x4 strapping
- approved vapour barrier
- 1/2" drywall

Exterior Walls:

- cladding
- sheathing membrane
- 1/2" sheathing
- R-24 insulation
- 2x6 studs @ 16" o/c
- approved vapour barrier
- 1/2" drywall

Interior Walls:

- 1/2" drywall
- 2x4 studs @ 16" o/c
- 1/2" drywall

Example Elevation Drawings

