

Why are structural members inspected?

Structural members are inspected to ensure that the structural loads of the building are transferred to the house foundation.

When must an inspection be requested?

Request a framing inspection once the plumbing and heating systems and electrical wiring are roughed-in and prior to the installation of the insulation. The heating and plumbing rough-in inspections will be conducted during the framing inspection. While 48 hours notice is required prior to the date of inspection, we strive to provide the best service possible and a next day service can usually be achieved to facilitate your construction schedule.

What is involved during an inspection?

A Provincially qualified building inspector reviews the assembly of the structural members for compliance with the building permit drawings and the Ontario Building Code. The following is a list of the major areas that are inspected.

- Columns and Beams
- Anchorage of building frames
- Floor joists
- Fire separation, collapse and reduction
- Headers and trimmer joists
- Glue-laminated beams
- Support of walls and Wall studs
- Lintels and Windows
- Spans-joists, rafters and beams
- Intermediate support for rafters and joists
- Roof sheathing and Roof spaces-ventilation
- Wood roof trusses
- Fire stopping
- Fire separation between dwelling units
- Firewalls and Egress and travel limit
- Above-grade masonry and Stairs
- Flooring tile reinforcement

FRAMING INSPECTIONS

The construction progress, including Building Code deficiencies, are documented on a Field Inspection Report issued by the building inspector immediately after the site inspection.

What can I do before the inspection?

Your involvement in the inspection process is critical. A review of the construction prior to the inspector's arrival can help to ensure a smooth flow in the construction of your project. To help you, we have assembled a checklist of the most common Building Code deficiencies found while performing inspections. Please refer to the reverse side of this Information Sheet to complete the checklist.

How do I request an inspection?

Builders, contractors, owners, owner's representatives, and permit holders can schedule, cancel, reschedule, and obtain building inspection results Monday to Friday, 8am to 3pm by calling 705.337.4263 or via email: building@kapuskasing.ca

^{&#}x27;This is one in a series of Information Sheets published specifically for homeowners and builders, for use as a guide to residential building inspections'

FRAMING INSPECTIONS

This checklist identifies the most <u>common</u> Ontario Building Code deficiencies found while performing framing inspections. Use this checklist as a guide during construction, and reduce your costs associated with the repair of Building Code deficiencies. Not all Building Code requirements could be included in this checklist.

Prior to calling for an inspection, verify that the relevant items have been completed satisfactorily. While some items may not apply to your project, please consider each one carefully. Indicate ' \square ' as completed or ' \square ' as not applicable in the box adjacent to the construction item.

Columns		Support of Walls		
	Column centrally located on a footing pad or foundation wall. Where wood plates are cut to permit		Wood frame walls supported directly on the top flange of a steel beam are mechanically fastened to the beam, i.e. "ramset" TM.	
	installation, steel straps are welded to top and bottom column and nailed to framing.	Wall Studs		
Beams			Studs to be located directly over joists at the return air spaces.	
	Only steel shims are used for leveling of steel beams.		Extend top plate of interior partition over top plate of exterior frame wall and nail.	
	Notching or drilling of beams not permitted.		Continuity of studs for full storey height.	
Ancho	orage of Building Frames		Consider air/vapour barrier details.	
	Junction between the foundation and the sill	Windo	indows	
	plate is caulked or sealed with a gasket.		Windows are not permitted within 1.2 m of	
	loor Joists		the property line. Only windows tested for resistance to forced	
	Toe nailed into sill plates, minimum 2 nails. Joist span, spacing and grade in accordance		entry must be installed on the ground floor level.	
	with the permit plans. Drilling or notching of joists may require	Roof S	Roof Spaces-Ventilation and Trusses	
	reinforcement or replacement; review with building inspector.		Roof truss installation conforms to the approved shop drawings, including bearing	
	Floor joists framed into the side of a built-up	_	area and support of girders	
	wood beam are supports on joist hangars. Non-loadbearing partitions supported by		Baffles installed at eaves to vent roof space.	
Ц	wood blocking or floor joists.	Above	-Grade Masonry	
	Engineered floor joists and columns are		Concealed flashing installed over windows	
	installed in accordance with the manufactures specifications.		and roofs abutting masonry. Counter flashing imbedded 25 mm (1") into	
Eine C.	_	ш	masonry or mortar joint.	
	eparation, Collapse and Reduction	Stairs	Stairs	
	Joists on opposite sides of a fire separation or party wall are staggered, fire cut and		Stair rise adjusted for tiles on floors.	
	separated by solid concrete.	_	·	
	Penetrations of the fire separation or party	Ceramic Tile Reinforcement		
	wall do not reduce the fire performance of the wall		Floor sheathing installed to provide smooth and sound base.	