

Safety Codes, Permits and Inspections Building - Framing First Inspection

Edmonton

Building - Framing First Inspection

Request this inspection after the framing is complete. Stairs, Windows and doors should be installed and mechanical rough-ins are completed.

The following are the most common items audited during this inspection. However, the list is not exhaustive.

Prepare

Learn about how to prepare for your inspection.

Check

The work must meet all the applicable codes and standards.		
☐ All construction matches the approved drawings. The structure is framed per the reviewed plans		
 Supplier drawings match what is constructed 		
☐ Elevations match approved permit drawings		
Floor system		
☐ The layout matches the one reviewed in the issued permit		
☐ Hangers, blocking, and bracing are installed correctly, as per manufacturer specifications		
 Column locations/type incorrect, plates are installed correctly 		
☐ Point load transfers eg. squash blocks		
☐ Beams installed as per layout (material, location)		
☐ There is no trade damage to structure (cut/notched/drilled joists and beams)		
Roof system		
 Trusses are installed and bracing is per shop drawings 		
 Nailing of multiply members is per shop drawings 		
Attic ventilation/insulation stops are installed		
☐ Point load transfers eg. squash blocks are installed		
☐ Attic Access is roughed in		
☐ There is no damage from mechanical or electrical rough-in work (damaged webs).		
☐ Site Specific Engineering - Construction is per Engineer's design		
☐ Tall wall		
☐ Lateral bracing		
☐ Foundation - Pad Footings		

		Other site-specific engineering
Walls		
		Correct bearing wall construction
		Window lintels are sized and framed correctly
		Trade damage to structure (cut/notched/drilled studs)
Stairs		
		Rise and run are uniform and compliant
		Installation and anchorage of stairs and landings is complete
		Adequate headroom is provided
		Windows within 900mm of walking surface comply with the requirements of a guard
		(NBC2023-AE 9.8.8.1.(7))
Founda	atio	n
		There is no damaged Concrete. Examples include cracking, frost damage, at beam pockets or
		window/door bucks or damage by trade rough in work
		There is no standing water or flooded basement
Sleepir	ng R	ooms
		Meet egress requirements
		Meet 'super egress' requirements where travel limit exceeds 1 storey (NBC2023-AE 9.9.9.1.(2))
Fire Pr	oted	ction (where applicable)
		Fire ratings are correctly constructed as per Permit Drawings
		Zero Lot Line Policy or Alternative Solution construction correct
		Outside 10min Response Policy or Alternative Solution construction correct
		Continuous Fire separations for Multi Family Projects including concealed spaces (attics, soffits,
		drop ceilings, bulkheads, behind tubs/showers)
	Stairs Founda Sleepir	Stairs Stairs Foundatio Sleeping R