

New Construction

Part 3 National Building Code

refers to all other buildings, other than those noted under Part 9, including residential, business and personal service, mercantile and medium to low hazard industrial occupancies that are over 3 storeys and more than 600 square metres and all assembly, care, treatment or detention and high-hazard industrial occupancies

Application Checklist & Submission Package



This document and all attachments are provided as assistance to persons seeking certain approvals and permits as required by various by-laws of the City of Saint John and other acts and regulations. Should there be a discrepancy between this document, and all attachments, and the associated by-law, act or regulations, the associated by-law, act or regulation shall prevail.

Building & Development Permit Application

Checklist required for a complete application for:

Applicant must submit all that are applicable:

New Construction (Part 3 National Building Code)

<u>HERITAGE</u>: If building is in a "Heritage Conservation Area" please contact the Heritage Officer for requirements, analysis and approval prior to applying for a building permit. All aspects of exterior work / alteration to the building require Heritage approval.

<u>FLOOD RISK AREA:</u> If the building is located within the Flood Risk Area, construction of a new building may require analysis and purchase of compensatory storage. Please contact us for Flood Risk Area Development approval prior to applying for a building permit.

Completed Application Form signed
Permit Fee and Refundable Deposit
Building Analysis/Matrix
Stamped drawings – Structural
Stamped drawings – Electrical
Stamped drawings – Plumbing
Stamped drawings – Mechanical Ventilation
Stamped drawings – Storm Drainage Submission
Geotechnical Report - Engineered Soils
Floor Plans
Foundation Plans
Cross Sections
Elevations (all 4 sides)
Site Plan (including landscaping)
Storm Drainage Submission Package by a Professional Engineer
Engineered Hood System (if applicable)
Sign Information (if applicable)





	 Other information may also be required to complete the application. It is therefore strongly recommended that the applicant consult with City staff prior to submission. You may be subject to Fire Marshall / Saint John Fire Prevention approval – please contact them directly for inquiries at (506)658-2962 or fireprevention@saintjohn.ca 					
Additio	onal Permits which may be required:					
	Water and Sewer Permit (any alteration / connection to city water and/or sewer services) Excavation Permit (any alteration within the street right of way) o cutting the curb to create, relocate or widen driveway o create / install culvert o any water and sewer connection into the city water / sewer main					
Additic	onal Information that may be required upon substantial completion:					
	Sign Off – Structural drawings Sign Off – Engineered Soils Sign Off – Fire Protection Engineer (if applicable) Sign Off – Alternative Solution (if applicable) Fire Stop Assembly Fire Alarm Test Certificate Sprinkler System Test Certificate High Building Test Requirements 3.2.6.9. of NBC (emergency generator/power/stairwell pressurization/central alarm) Backflow Device Test Certificates Elevator License Certificate(s) Welding Certification					







General Application Form

GROWTH & COMMUNITY SERVICES
CITY OF SAINT JOHN

LOCATION	CIVIC ADDRESS :			PID#:	
STAFF USE	HERITAGE AREA: Y / N	INTENSIFICATION AREA:	Y / N FLOOD RISK AREA	A: Y / N APPROVED G	GRADING PLAN: Y / N
	APPLICATION #:		DATE RECEIVED:		
ST/	•		RECEIVED BY:		
	APPLICANT		EMAIL	PHONE	
ATION	MAILING ADDRESS			POSTAL C	CODE
FORM	CONTRACTOR		EMAIL	PHONE	
ANT IN	MAILING ADDRESS			POSTAL C	CODE
APPLICANT INFORMATION	OWNER		EMAIL	PHONE	
1	MAILING ADDRESS			POSTAL C	CODE
	PRESENT USE:		PROPOSED USE:		
	BUILDING		PLANNING	INFRASTRUCTURE	HERITAGE
рГУ	BUILDING INTERIOR RENOVATION	NEW CONSTRUCTION	PLANNING VARIANCE	STREET EXCAVATION	HERITAGE HERITAGE DEVELOPMENT
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General Collection Statement

This information is being collected in order for the City of Saint John to deliver an existing program / service; the collection is limited to that which is necessary to deliver the program / service. Unless required to do so by law, the City of Saint John will not share your personal information with any third party without your express consent.

The legal authority for collecting this information is to be found in the Municipalities Act and the Right to Information and Protection of Privacy Act. For further information or questions regarding the collection of personal information, please contact the Access & Privacy Officer:

City Hall Building 15 Market Square Saint John, NB E2L 1E8 commonclerk@saintjohn.ca (506) 658-2862



I, the undersigned, hereby apply for the permit(s) or approval(s), indicated above for the work described on plans, submissions and forms herewith submitted. This application includes all relevant documentation necessary for the applied for permit(s) or approval(s). I agree to comply with the plans, specifications and further agree to comply with all relevant City By-laws and conditions imposed.
Applicant Name

Applicant Signature

Date



CONFIRMATION OF COMMITMENT BY OWNER/PERMIT APPLICANT Letter of undertaking confirming field review of construction

FORM A			
Project Description:			
Project Address:			
Permit Number:	(office use only)		

In accordance with Section 6 of the Province of New Brunswick – General Regulation - Building Code Administration Act, which states "Before commencing construction or demolition work, an owner or person acting on behalf of an owner shall provide written notice to the local government with the following information:

- the date on which the work on the building site is to commence;
- the names of all the contractors, architects, engineers, or designers, as the case may be, that will perform work with respect to the building or demolition permit; and
- the name of all the inspection or testing agencies engaged to monitor the work or part of the work."

This requirement applies to all:

- Design, locating, construction, renovations, modifications, additions (including mezzanine additions and floor infills) or changes of occupancy type in buildings or portions of buildings to which Parts 3, 4, 5, 6, and 7 of the National Building Code apply.
- New construction, renovations, modifications, and/or additions or changes of occupancy type to which the National Energy Code applies.
- Installations and/or alterations to the fire alarm system or life safety systems.
- Installations and/or alterations that impact the exterior wall assembly, building envelope, firewalls, fire-rated separations, fire-rated assemblies and/or fire-rated materials to which Parts 3, 4, 5, or 6 apply.

The named contractors, architects, engineers or designers, inspection or testing agencies engaged to design, and monitor, any or all part of the work in Table 1 is referred to further as a "Service Provider(s)".

The property owner and/or permit applicant is the person responsible for the new construction, addition, alteration or change of occupancy, and they warrant that:

- The identified Service Provider(s) listed in Table 1 have been retained to design the building, structure or part thereof, **and** to provide field reviews to determine whether the construction is in general conformity with the plans and other documents that form the basis of the issuance of the building permit, in accordance with the performance standards of the Architects' Association of New Brunswick (AANB) and the Association of Professional Engineers and Geoscientists of New Brunswick (APEGNB) and the Association of Registered Interior Designers of New Brunswick.
- Any field review reports by a Service Provider(s) will be forwarded promptly to the Onestop Development Shop.
- That as per Section 6 of the General Regulation Building Code Administration Act, the owner
 or person acting on behalf of the owner, as soon as practicable, give written notice to the local
 government of any change in, termination of the employment of a Service Provider(s) referred
 to in Table 1 and in no case shall be later than 72 hours. Failure to do so may result in a stop
 work order.

Upon issuance of the Building/Development permit, a **Notice** may be placed on the **Land Gazette** of Service New Brunswick's Land Registry.

If placed, the Notice will only be removed when all required forms (Confirmation of Construction Field Review – Form C) and other required documentation have been submitted and approved and an Occupancy Permit or Certificate of Successful Completion has been issued.

The signature of the owner and/or permit applicant on the form is confirmation that the owner/permit applicant is taking on the responsibilities identified here.



TABLE 1 - Identification of architects, engineers, designers, inspection and testing agents engaged in the project - Service Provider(s) Each Service Provider(s) identified must complete the FIELD REVIEW COMMITMENT FORM (Form B) Check Discipline (must identify if other) **Professional/Service Provider** where applicable Geotechnical Design Architectural Design Structural Design Mechanical Design - Plumbing Mechanical Design - HVAC Mechanical Design - Fire Suppression **Electrical Design** Inspection or Testing Agent(s) Registered Interior Designer Other -Not all projects will require every discipline listed or may have a Service Provider(s) selected before their design service is needed (example – fire suppression sprinkler). However, when a Service Provider(s) is required for a project, failing to identify the required Service Provider(s) may result **in delays in permit issuance** or a **stop work order being issued**. See **Table 2** to determine when the Service Provider(s) must be identified. Should the Service Provider(s) fail to submit the FIELD REVIEW COMMITMENT FORM (Form B) the **permit** issuance may be delayed, or a stop work order may be issued. See Table 3 for definitions and examples of the owner, permit applicant, project manager, and point of contact. **Property Owner and Contact information** (include address, contact phone number and email address) **Signature and Date** (if owner) **Permit Applicant Name and Contact Information** (if different from Property Owner) Permit Applicant's Signature and Date * (required field) **Project Manager Name and Contact Information** (if applicable) (include address, contact phone number and email address) Point of Contact (identify who needs to be contacted for all project-related questions and **communications)** (include address, contact phone number and email address)



	Table 2					
Service provider to be identified and Form B completed for						
	Face detian manustrants					
Poguired (V/N)	Foundation permit only					
Required (Y/N)	Discipline					
Y	Geotechnical					
Y	Architectural (for floors/basements to be constructed under this phase of the permit)					
Υ	Structural (for footings, foundation walls, and structural elements of those					
	floors to be constructed under this phase of the permit)					
Υ	Mechanical (underground only)					
	Service provider to be identified and Form B completed					
	All other permit phases					
Υ	Architectural (for all other floors)					
Υ	Structural (for all other floors, foundations, walls, and structural elements of					
	those floors to be constructed under this phase of the permit)					
Υ	Mechanical (plumbing)					
Υ	Electrical					
Υ	Registered Interior Designer (where applicable)					
Form B	3 is to be provided as soon as a service provider has been identified					
	Mechanical (fire suppression)					
	Inspection or Testing Agent					
	Other					
	Other					
	Table 3					

Definitions and example

The **property owner** is the person/company that owns the property. They may or may not be the same person/company applying for the building permit. The property owner does need to be identified on the permit application.

The **permit applicant** is the person/company that is applying for the building permit. This may be the same person as the owner of the property, or it may be a tenant of the property, or a contractor hired by the owner.

The **project manager** is the person/company who will be managing the project. This can be the owner, the permit applicant, the general contractor, or a person hired by the owner to manage the project.

The **point of contact** is the person who needs to be contacted for questions and communications about the project. This can be the owner, the general contractor, the project manager, or some other representative. It is the point of contact's responsibility to know who needs to be contacted or made aware of any concerns, communications, or questions. It is generally a professional who has been engaged to manage the project.

Example – Company XYZ owns a shopping centre. Therefore, they are the **owner** of the property. The **tenant** may be the **permit applicant**. The permit application does not require the signature of the owner of the shopping mall to apply for the permit but the **tenant** as the **permit applicant** must sign the permit.

The **tenant** may hire an **architect** to design and **manage** the project. This **architect** is now the **project manager** and **point of contact** for any questions about the project.



FIELD REVIEW COMMITMENT FORM (A form must be completed by each required discipline)				Form B
Project [Description:			
Project A	Address:			
Permit N	lumber			
 In accordance with Form A, this is to advise that I Architect Professional Engineer Registered Interior Designer 			am a registered: rform the Field Review for:	
Check where applicable Discipline (must identify if other)		Professional/Service Provide	er Name	
	Geotechnical Desig	n		
	Architectural Design	n		
	Structural Design			
	Mechanical Design – plumbing			
	Mechanical Design – HVAC			
	Mechanical Design – Fire suppression			
	Electrical Design			
	Registered Interior	Designer		
	Other -			
I hereby o	confirm that for the o	lesian requirements	related to the disciple identifi	ed above:

- I will review applicable shop drawings and reports;
- I will review changes to the submitted design during the construction to verify the changes conform to the requirements of the currently adopted National Building Code and/or National Energy Code or other applicable standards;
- I will review the field-testing results required by the currently adopted National Building Code and/or National Energy Code or other applicable standards; and
- I will provide a completed Confirmation of Construction Field Review (Form C) within 5 working days of the project's substantial completion and prior to the occupancy of the building.

I may delegate some or all of my responsibilities associated with field reviews to another person employed by the undersigned or their firm where it is consistent with prudent professional practice to do so. The functions will however be performed under my supervision in accordance with the Architect's Association of New Brunswick, the Association of Professional Engineering and Geoscientists of New Brunswick and/or the Association of Interior Designers of New Brunswick.



The undersigned shall notify the OneStop Development Shop, in writing, as soon as practicable but within no later than 5 working days, if the contract for field review is terminated at any time during construction.

Professional Design and Review It is the responsibility of the Professionals to follow Table 1 of the "Guidelines for Development and Maintenance of the Professional Relationship between Architects and Engineers" as issued on April 3, 2000 by the Architects Association of New Brunswick and the Association of Professional Engineers and Geoscientists of New Brunswick. Name of

Name of	
Professional or	
Service Provider	
Company Name	
Mailing Address	
Contact number	
Email Address	
Professional Seal and	Signature



	CONFIRMATION OF CONSTRUCTION FIELD REVIEW					
			ompleted for each required d			Form C
Project Description:						
Pro	ject	: Address:				
Per	mit	Number:				
In a	ccor	dance with Form B, I	declare that:			
			d/or Service Provider wh	•		
		•	s identified below, or the	successor	to the Professional ar	nd/or Service
		vider who completed				: ···
		direviews for this disc	cipline, at intervals appro	priate to th	ie stages of construct	ion, were
			neral conformance with	the nlans ar	nd other documents t	hat formed the
		_	the building permit(s);	tire plans ar	ia other accaments t	nat formed the
			ring construction confor	m to the red	quirements of the cur	rently adopted
1	Nati	onal Building Code a	nd/or National Energy Co	ode, or any	other applicable stan	dard; and
		project is now ready		T		
Che		Discipline (if other,	must identify the	<u>Profession</u>	nal or Service Provide	<u>er</u>
Where applic		<u>discipline)</u>				
		Geotechnical Des	ign			
		Architectural Desi	ign			
		Structural Design				
		Mechanical Desig	n – plumbing			
		Mechanical Desig	n – HVAC			
		Mechanical Desig	n – Fire suppression			
		Electrical Design				
		Registered Interio	or Designer			
		Other -				
Т	This schedule shall be submitted to the OneStop Development Shop or assigned Building Inspector					
with	nin 5	working days of the	project's substantial co	•	d prior to the occupa	ncy of the building
			or use of the	e structure.		
Pro	ofe	essional or			<u>Professional</u> :	Seal &
Service Provider:					Signature:	
Company Name:						
Ma	aili	ng Address:				
Co	nta	act number:				
Em	nai	l Address:				
Date:						



CONFIRMATION OF COMMITMENT BY OWNER/PERMIT APPLICANT FOR

Form A-1

FIRE PROTECTION & LIFE	-SAFETT STSTEIVIS INTEGRATION TESTING	
Project Description:		
Project Address:		
Permit Number		(office use only)

In accordance with Section 6 of the Province of New Brunswick's General Regulation - Building Code Administration Act, it indicates "Before commencing construction or demolition work, an owner or person acting on behalf of the owner shall provide written notice to the local government with the following information:

- the date on which work on the building site is to commence;
- the names of constructors, architects, engineers, or designers, as the case may be, that will perform work with respect to the building or demolition permit; and
- the names of all inspections or testing agencies engaged to monitor the work or part of the work."

As per Division B, Sentence 3.2.9.1(1) of the National Building Code 2015 - Where fire protection and life safety systems and systems with fire protection and life safety functions are integrated with each other, they shall be tested as a whole in accordance with CAN/ULC S1001-11, "Integrated Systems Testing of Fire Protection and Life Safety Systems", to verify that they have been properly integrated."

This may apply in:

- New construction, renovations, modifications, additions, or changes of occupancy of buildings and;
- Installations and/or alterations to the fire alarm systems or life-safety systems, including mechanical or electrical installations or alterations.

An **Integrated Testing Coordinator** is best identified at the start of a project, to develop a testing integration plan in accordance with input from the mechanical, electrical, and fire protection designers.

Prior to occupancy of a building, the testing plan is to be executed by the Integrated Testing Coordinator and all required tests must demonstrate successful results. The Coordinator is required to provide a formal report confirming that fire protection and life safety systems are properly functioning and integrated before occupancy.

No occupancy certificate or conditional occupancy permit will be issued until a sealed commissioning report, with all supporting documentation, is submitted to the Building Inspector.

Integrated Testing Coordinator (must be a Professional or Professional Agency)
Name:
Address:
Phone Number:
Email:



Responsibilities of the Owner/Permit Applicant

The property owner and/or permit applicant, being the person responsible for the new construction, addition, alteration, or change of occupancy, warrants that:

- The identified Integrated Testing Coordinator listed in this form has been retained to create and execute the fire protection and life safety systems integration testing, in accordance with Division B, Sentence 3.2.9.1(1) of the National Building Code of Canada.
- Plans and any modifications to the plans will be provided to the Integrated Testing Coordinator as per their requirements.
- Should the Integrated Testing Coordinator no longer be engaged to provide the services, you will notify the OneStop Development Shop immediately and another service provider will be appointed to fill the integrated testing coordinator role.
- Upon issuance of the Building/Development permit a notice may be placed on Land Gazette of Service New Brunswick's Land Registry, and if placed, will only be removed when all forms have been submitted and approved and an Occupancy Permit or Certificate of Successful Completion has been issued.

Property Owner and/or Permit Applicant's Name:	
Address:	
Phone Number:	
Email:	
Signature:	Date:



CONFIRMATION OF C	OMMITMENT BY A PROFESSIONAL FOR	Form B-1
FIRE PROTECTION AND LIFE-SAFETY SYSTEMS INTEGRATION TESTING		
Project Description:		
Project Address:		
Permit Number		(office use only)

In accordance with Section 6 of the Province of New Brunswick's General Regulation - Building Code Administration Act, it indicates "Before commencing construction or demolition work, an owner or person acting on behalf of the owner shall provide written notice to the local government with the following information:

- the date on which work on the building site is to commence;
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Prior to occupancy of a building, the testing plan is to be executed by the Integrated Testing Coordinator and all required tests must demonstrate successful results. The Coordinator is required to provide a formal report confirming that fire protection and life safety systems are properly functioning and integrated before occupancy.

No occupancy certificate or conditional occupancy permit will be issued until a sealed commissioning report, with all supporting documentation, is submitted to the Building Inspector.

Integrated Testing Coordinator (must be a Professional or Professional Agency)
Name:
Address:
Phone Number:
Email:



Integrated Testing Coordinator Commitment

It is the responsibility of the professional or professional agency to review CAN/ULC S1001-11. "Integrated Systems Testing of Fire Protection and Life Safety Systems" and develop a testing plan in accordance with good practice and the applicable standards.

The integrated Testing Coordinator is required to provide written confirmation that the integrated fire protection and life safety systems are functioning correctly prior to occupancy.

A sealed report is required to be submitted before an Occupancy Permit or Conditional Occupancy Permit will be issued.

Signature:	Date:
0.8.1444.0.	Date.



Schedule F: Tiers

For the purposes of this schedule MICI means:

Multi-unit dwellings of 3 units and above;

Industrial buildings or structures;

Commercial buildings or structures;

Institutional buildings or structures;

And any other building or structure that is not a Minor and Medium Residential.

TIER 1

Minor and Medium Residential Window and Door

Minor and Medium Residential Deck

Minor and Medium Residential Siding

Minor and Medium Residential - Interior Renovations Value less than \$20,000

Minor and Medium Residential - Exterior Renovations Value less than \$20,000

Minor and Medium Residential - Accessory Building and Garage

All Demolitions

Electrical

TIER 2

Minor and Medium Residential - New

Minor and Medium Residential - New dwelling unit or secondary suite

Minor and Medium Residential - Addition

Minor and Medium Residential- Interior Renovations Value \$20,000 and greater

Minor and Medium Residential - Exterior Renovations Value \$20,000 and greater

MICI - Interior Renovations Value less than \$25,000

MICI - Exterior Renovations Value less than \$25,000

MICI - Change of Occupancy, no renovations

Mobile Home

Tents

TIER 3

MICI - New

MICI - Addition

MICI - New dwelling unit

MICI - Interior Renovations Value \$25,000 and greater

MICI - Exterior Renovations Value \$25,000 and greater