GREATER MIRAMICHI REGIONAL SERVICE COMMISSION



COMMISSION DE SERVICES RÉGIONAUX DU GRAND MIRAMICHI

1773, rue Water Street, 2nd fl Miramichi NB E1N 1B2 Office: (506) 778-5359 Fax: (506) 778-5360 Toll free 1-855-647-5359 Email: info@rsc5.ca

www.greatermiramichirsc.ca

2015 National Building Code of Canada (NBC) Analysis Form – by Designer

STAFF USE	FORM – B6
Date Received	
Received By	
Master File ID	

All building permit applications for work to buildings, other than single or two unit dwellings and except when waived by the building inspector, shall be accompanied by this form in order to state design specifics and confirm compliance with certain NBC requirements.

360	LIUII (A) -	PROJECTI	IVI OKI	ATION					
Name of Registered Owner:									
Building/Project Name (optional):			nal):						
Project Address:									
PID	Number(s):								
Proj	ect Description	on:							
Prev	ious Use of E	Building:							
Sec	ction (B) –	BUILDING	CODE	NALYSIS			NBC Div.B	References	
		nformation					PART 3	PART 9	
1	Type of Wo	rk:		New Construction	Addition 🛮 Renovation 🖺	Change of Use			
2	Firewall Proposed:			l No 🗆	Yes – Provide a B6 Form for eac	h building	3.1.10.	9.10.11.	
3	Building Are	ea (m²):		xisting:	New: Total:_		Div. A 1.4.1.	2.	
4	Number of S	Storeys:		bove Grade (building heigl	nt): Below Grade (ba	asement(s)):	Div. A 1.4.1.	2.	
5	Mezzanine: (Provide info on plans)		None	Yes, <u>is</u> considered a storey Yes, <u>not</u> considered a storey		3.2.1.1.	9.10.4.1.		
6	Building Reg	gulated by:		Part 3 Part 9				Div A. 1.3.3.	
7		•	•	(If more space is required, provide info on plans or separate sheet)			Div. A 1.4.1.2.		
(<u>F3 occupancies</u> may require a rep			# of	ort indicating that combustible contents are not more than 50 kg/m² or 1200 MJ/m²) Major Occupancies – Select all applicable			Govern. Article		
Name (m²) Suites		(see definition – may include subsidiary occupancies if they are integral)		(Part 3 buildings)					
E	Basement					D 🗆 E 🗆 F1 🗆 F2 🗆	F3 3.2	2.2	
:	1st Storey			A1	□ B1 □ B2 □ B3 □ C □	D 🗆 E 🗆 F1 🗆 F2 🗆	F3 3.2	2.2	
2	2 nd Storey			A1	□ B1 □ B2 □ B3 □ C □	D 🗆 E 🗆 F1 🗆 F2 🗆	l F3 3.2	2.2	
:	3 rd Storey			A1	□ B1 □ B2 □ B3 □ C □	D 🗆 E 🗆 F1 🗆 F2 🗆	F3 3.2	2.2	
4 th Storey		A1	□ B1 □ B2 □ B3 □ C □	D 🗆 E 🗆 F1 🗆 F2 🗆	l F3 3.2	2.2			
Mezzanine		A1	□ B1 □ B2 □ B3 □ C □	D 🗆 E 🗆 F1 🗆 F2 🗆	F3 3.2	2.2			
8	Number of S	Streets:		1 street	☐ 2 streets	☐ 3 streets	3.2.2.10.		
9	Permitted C	Construction:		☐ Noncombustible ☐ Combustible and/or Noncombustible 3.		3.2.2.20 - 90.			
10	O Proposed Construction:			☐ Noncombustible ☐ Combustible ☐ Both			Div. A 1.4.1.2.		
Occupant Load (O.L.): 11 (Indicate the O.L. of each room on plans)		By m ² / person (T.3.1.17 asement :	1) By design of building – P Mezzanine: 3 rd storey:	1st storey: 4th storey:	3.1.17.	9.9.1.3.			

Bui	ilding Info	ormation (con	tinued)						PART 3	PART 9
	Sprinkler System :			ne		New portion of I	building only		2 2 2 40	
12	12			☐ Throughout entire building ☐ Interconnected floor			·		3.2.2.18. 3.2.5.12.	9.10.1.3.
				☐ Existing building only ☐ In lieu of:						
13	Standpipe	-	□ No)	☐ Yes				3.2.5.8.	9.10.1.3.
14	Adequate \	Water Supply – Fire	e: □ No		☐ Yes, provid				3.2.5.7.	9.10.20.
15	Dist. to nea	arest Fire Hydrant:	□ N/	A 45m or le	ess to Fire Dept. (Connection (FDC)	☐ 90m or less − No	FDC	3.2.5.	9.10.20.3.
16	Fire Alarm	System :	□ No	ot Required	☐ Yes – single	e stage 🗆 🗆	Yes – two stage		3.2.4.	9.10.18.2.
17	High Buildi	ng:	□ No)	☐ Yes – NBC	clause 3.2.6.1.(1)_			3.2.6.	
18	Hazardous	Substances:	□ No	one	☐ Yes – If yes	, please provide de	etails		3.3.1.2.	9.10.1.3.
19	Fuel Fired	Appliances:	□ N/	A □ Heat [☐ Cooking ☐ I	_aundry □ Humi	difier Other:		3.6.	9.10.
20	Vertical Se	rvice Space or Shaf	ts: 🗆 No)	☐ Yes (buildi	ng services, linen o	or garbage chutes, etc.)	3.6.3.	9.10.
21	Emergency	Power for Lighting	g: Powe	red by :		for a period	ofminutes		3.2.7.4.	9.9.12.3.
22	Emergency	Power for Fire Ala	rm: N	A ☐ Yes, po	owered by		for a period ofr	minutes	3.2.7.8.	
23	Emergency	Power for Services	s: 🗆 N/	A ☐ Yes, po	owered by		for a period ofr	ninutes	3.2.7.9.	
24	Fire Alarm	signals to Fire Dep	t.: 🗆 N/	A □ Yes	□ No – Aff	ixed notice is requ	ired as permitted by N	IBC	3.2.4.7.	9.10.18.3.
25	Fire Dept.	Access Route:	□ Co	mpliant with NB	C 3.2.5.6.	Compliant with	NBC 9.10.20.3.		3.2.5.6.	9.10.20.3.
26	Fire Dept.	Time of Response:		_ minutes – from	notification to a	rrival in 90% or mo	ore of the calls		3.2.3.1.	9.10.15.3.
27	Spatial Sep	paration (If spatial s	eparation i	s based on separ	ate fire compart	ments, please prov	vide calculations)		3.2.3.	9.10.14 -15.
Wall			Area of EBF (m²		% Openings Permitted	% Openings Proposed	Required Type of Construction		quired ing Type	Required FRR
Nor	th	. ,	,	,					0 71	
East	:									
South										
West										
28					l	NB Regula	tion 2021-3			
29	Alternative	Iternative B.F. Design □ N/A □ CSA B651, in lieu of 3.8.3.2 to 3.8.3.23. of Reg. 2021-3.					Reg. 2021-3 – 3.8.3.1.(1)(b)			
30								Div. A 1.2.1. & Div. C 2.3.1.		
2. /	Additiona	Il Notes (optio	nal)		, .,	·				
		(.	,							
Section (C) – DECLARATION										
				rosponsible for t	this project and h	aavo roviowod tho	nlans and			
I hereby acknowledge that I am the designer responsible for this project and have reviewed the plans and specifications associated with this project as well as the above information to insure they are complete,										
correct and in compliance with the National Building Code of Canada 2015 and the Barrier-Free Design										
Bu	Building Code Regulation – Building Code Administration Act – 2021-3, where applicable.									
Nar	me of Desig	gner								
Tele	Telephone Number:									
Em	ail address									
Date:										
Signature:							(Seal r	equired	for Part 3 k	ouildings)