BUILDING / DEVELOPMENT PERMIT APPLICATION

SOUTHWEST NEW BRUNSWICK SERVICE COMMISSION

JOB SITE DETAILS:		PARISH						COUNTY					
PID:	Subdivision Name:												
Lot #:	Address:						Community:						
TYPE OF CONSTRUCTION:													
House House with attached garage	☐ Modula	r			Addition to e	xisting S	Structure	☐ Alteration/repair					
☐ Locate Mini-home / Mobile	☐ Detache	ed Garag	ne	☐ Shed / Baby Barn				☐ Demolition					
Fence													
INTENDED USE:													
Single Family Dwelling	Two Unit Dwelling				☐ Comme	ercial	☐ OTHE	-R					
STRUCTURE DETAILS: Size/Dimension of Structure:	(FT) x(FT) Number of Storey 1								2				
Size/Dimension of Structure:	(FT) x	·			Number of Sto			.5 <u> </u>	2				
Size/Dimension of Structure:(FT) x(FT) Number of Storey 1 \[\L \] 1.5 \[\L \] 2 \[\L \] 3+ \[\L \] CONSTRUCTION TIMELINE / COST:													
Proposed start date:		Expected	d completion	n date:			Estimate cost of construction:						
APPLICANT:													
Name: Company Name:													
Address:		l					Home #:						
City/Town/Village:	Pro	vince:		F	Postal Code:		Office #:						
Email:							Cell #:						
LEGAL PROPERTY OWNER: or Same as Applicant													
Name:		C	ompany Nar	ne:									
Address:							Home #:						
City/Town/Village:	Pro	vince:		Postal Code:			Office #:						
Email:							Cell #:						
BUILDER: or □ Same	as Applica	nt											
Name:			ompany Nar	ne:									
Address:		l					Home #:						
City/Town/Village:	Province:			Postal Code:			Office #:						
Email:							Cell #:						
PLUMBING / ELECTRICAL:	# of Full bot	hoi			# of Half Bath								
PLUMBING / ELECTRICAL: # of Full baths: Plumbing Company:				Conta	# of Half Bath act:	ıs: <u> </u>		Conf	act #:				
Electrical Company:				Contact:			Contact #:						
On-Site Septic System Approval (Please attach) Building Permits will not be issued until written notification that septic system approval has been granted by Department of Public Safety. If this building is intended to house livestock or store manure, please attach a copy of your license to operate under the Livestock Operations Act.													
I am applying for a building permit for the ab Building Regulation and my responsibilities	ove detailed work	which will	comply with the	ne Nat	tional Building Co	de of Can	ada 2010. I am	n aware					
Signature of Applicant:						Date:							
	1				14/0								
OFFICE USE ONLY:		☐ DEBIT ☐ VISA			M/C #	ved by:		Receipt #:					
Permit Fee: \$													
DEVELOPMENT OFFICER REVIEW: (Name of Zone / Rural Plan / Basic Planning Statement) Zoning □ NO □ YES Zone/RP/BPS													
Permitted use NO NO NO	'ES Com	S Comments											
Municipality Approval NO ☐ YES ☐	Date	Date reviewed:				Revie	wed by:						
☐ APPROVED ☐ DENIED (see attack		Date reviewed:					Reviewed by:						
BUILDING INSPECTOR REVI	EW:			Dot	e issued:			Perm	;+ #·				

Southwest New Brunswick Service Commission 21 River Street, Suite A, St. Stephen, NB E3L 3H2 Phone: (506) 466-7369 Fax: (506) 466-7544

www.snbsc.ca

PLANS ATTACHED L	→ YES → NO	<u>[</u>	NGINEERE) PLA	NS A	<u> TTACH</u>	<u>ED</u> □	YES	⊔ NO				
Foundation System: Type: Poured Concrete			Design: Slab-on-grade 4' Frost Wall 8' Basement Other:				ll Thickness					V	
Floor System: 2" x 10" Joists 2" x 8' Joists 2" x 6" Joists Engineered OWJ Engineered Wood 'I' Other:	Joist Span: Size: Mfr:				12" 16" 19.2" 24"	g o/c:	Strapp 1"X3" 1"X4" Other:		☐ Plywood ☐ 5/8" ☐				
Exterior Wall System: Type: Wood	Wall Size: 2"X4"	Stud Spacing o/c: 12" 7/16" OSB 16" 3/4" Boards 24" Plywood Other: Other:			Interior Wall System: Carrying Beam(s) YES NO Beam Size: Jack Posts YES NO Spacing of Posts:				Wall Size: 2"X4"				
Roof System: Engineered Trusses Used:				Abo RSI 3	ve Grad 3.87 Rec r Slab In loor slab	uired (R- e Wall Inguired (R- guired (R- es not bel	Ins Ou Ba Sp Ot Sulation: Sp -22) Sh Ba Blo Blo Ot Sulation: Sp -22) Sh Ba	n type: n type: tion	R-value R-value R-value R-value R-value R-value R-value				
9.36 Energy Efficiency to be met by: Prescriptive Means Or by Performance Testing Performance Calculation Attached				Box Sill Insulation: Spray foam type RSI 3.87 Required (R-22) Sheet foam type					n type: n type: tion:)) bre glass [pe:R-value pe:R-value :R-value R-value			
CITE DI ANI DE	TAILC												
SITE PLAN DETAILS: Site Plan Attached ☐ YES ☐ NO If no, draw site plan													
INDICATE LOCATION & DIMENSIONS OF: -Proposed construction -Distances from property lines and any nearby watercourse or wetland -Any existing structures on lot -Existing or proposed driveway													
DIMENSIONS OF: LOT x OF STRUCTURE x													
DISTANCE FROM: FRONT LINE TO STRUCTURE BACK LINE TO STRUCTURE LEFT SIDE LINE TO STRUCTURE RIGHT SIDE LINE TO STRUCTURE													
Comments:													
						STREET							