

7256 Chilliwack River Road Chilliwack, BC V2R 4L9

Tel: 778-731-0776 www.saylandsoffice.ca

BUILDING PERMIT APPLICATION

Building Permit Application No.:			Project A	ddress:		
Legal Description:						
		BING PE	RMIT		PART 3 BUILDING COMPLEX	
PART 9 BUILDING (STANDARI	DHOUSING &	SMALL E	BUILDINGS	S) □N	IANUFACTURED HOME	
Description of Proposed Work:						
Construction Value:	\$		ed Use: (i. use, Store,			
Any other building on the same lot?	□Yes □No	lf yes, u	sed for:			
Applicant:			Telepho	ne Numb	er:	
Address:			<u>Cellpho</u>	ne Numbe	er:	
Postal Code:						
Email:						
Lesse&/ or Landholder:			Teleph	one Num	ber:	
Address:	Address: Cellphone Number:					
Postal Code:						
Email:						
Tenant/Business Name:			Telepi	none Num	ber:	
Address:			<u>Cellph</u>	one Num	ber:	
Postal Code:						
Email:						
Designer/Architect:			Teleph	one Num	ber:	
Address:				one Num		
Postal Code:						
Email:						
	is application, I				e of liability, waiver of claims and indemnity s which I, or a party on whose behalf act, may	
Applicant Print Name:	<u>A</u>	pplicant	Signature	<u>.</u>	Date:	
Owners Print Name:	<u>0</u>	wners S	ignature:		Date:	



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PART 9 STANDARD BUILDING PERMIT APPLICATION CHECKLIST

The following documentation is to be completed and submitted with Building Permit Application for all new Part 9 building and additions.

Project Adress: _____ Legal Description: _____

Date:

	DOCUMENTS & DRAWINGS					
NO.	Submitted	N/A		Notes		
1			Building Permit Application Form			
2			Building Permit Fee			
3			Project Directory			
4			Two (2) sets of scaled drawings: including: site plan,foundation plan, lower floor plan, roof plan, upper floorplan(s), elevations of all faces, cross sections, see building and servicing regulation and Building brochure.			
5			Proof of approval from other Regulatory Authorities (if applicable)			
6			Two (2) Alternative Solutions Report submissions with appropriate administrative fees and letter of assurance (if applicable)			
7			BC Housing approval required– Residential Project Only			
8			Two (2) Part 8 Safety Measures Current BCBC			
9			"Schedule B" for structural, geotechnical and fire suppression systems. Proof of liability insurance – required for all registered professionals, including Form 2			
10			Geotechnical soils report bearing the geotechnical engineer's seal and signature			
11			Form 1 – Acknowledgements of Landholder			



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PLUMBING INSTALLATIONS CONTRACTOR CERTIFICATION

Building Permit No.:	
Site Address:	
	(Please Print Clearly)
Plumbing Contractor:	
Plumber:	
<u>T.Q. No:</u>	
T.Q. Holder Signature:	
Print Name:	
Date:	

NOTE: THIS FORM <u>**MUST</u>** BE SUBMITTED TO THE SAY LANDS BUILDING DEPARTMENT PRIOR TO ANY PLUMBING INSPECTIONS BEING CARRIED OUT BY SAY LANDS STAFF.</u>

SAY LANDS OFFICE Building Construction Regulation, 2021 Form 1 Acknowledgments of Land Holder

I acknowledge that the land holder of the land of which this permit is issued is solely responsible for carrying out the work authorized by this permit in accordance with the Building Code and other applicable laws respecting safety, including the requirements of the Building Code in relation to soil conditions for building foundations.

I acknowledge that the land holder of the land is also solely responsible for determining whether the work authorized by this permit contravenes any covenant, easement, right of way, building scheme or other restriction affecting the building site, and whether the work requires the involvement of an architect under the **Architects Act** or an engineer or geoscientist under the **Engineers and Geoscientists Act**.

I acknowledge that the SAY Lands Office provides a limited monitoring service in relation to building construction and does not, by accepting or reviewing plans, inspecting construction, monitoring the inspection of construction by others, or issuing building or occupancy permits, make any representation or give any assurance that the construction authorized by this permit complies in every or any respect with the Building Code or any other applicable laws respecting safety.

If the SAY Lands Office has so indicated on this permit, I acknowledge that the SAY Lands Office has issued the permit in reliance on the certification of a registered professional, engaged by me to provide such a certification, that the plans for the work authorized by the permit comply with the Building Code and other applicable enactments, and that the fee for the permit has been accordingly reduced. I acknowledge that the SAY Lands Office by issuing this permit or any occupancy permit, makes no representations to me or any other person as to any such compliance.

Name of Registered Land Holder or Tenant (please print)

Signature of Registered Land Holder or Authorized Signatory of Corporate Land Holder

Date of Acknowledgement

SAY Lands Office Building Construction Regulation, 2021 Form 2 Registered Professionals Proof of Insurance

SAY Lands Office 7256 Chilliwack River Road Chilliwack, B.C. V2R 4L9

ATTENTION: Building Inspector

Re: _____

[civic address of project]

This is to confirm that the undersigned registered professional is insured by a policy of insurance covering liability to third parties for error and omissions, in the amount of at least One Million Dollars (\$1,000,000.00), in the provision of professional services in respect of the captioned project, *a certificate of which insurance is attached*.

The undersigned will notify both the Building Inspector and the land holder who has engaged the undersigned to provide professional services in respect of the captioned project, in writing, of any termination of or change in the terms of the coverage provided by the policy, immediately upon being informed of or becoming aware of such termination or change.

Signature of Registered Professional [affix seal]

Name of Firm

Date:

BC Housing

BC Building/Plumbing/Fire Codes

Addresses and Telephone Numbers For existing **First Nations Health Authority** Sewage Systems #7. 7201 Vedder Road Chilliwack, V2R 4G5 Kavindya.peiris@fnha.ca or lldiko.herr@fnha.ca For new Sewage Systems https://www.fraserhealth.ca/ Gas & Electrical Permits BC Safety Authority P. 1-866-566-7233 www.technicalsafetybc.ca Ministry of Transportation 45890 Victoria Avenue, Chilliwack P. 604-795-8211 and Infrastructure

www.bccodes.ca

p: 1-800-663-6105

www.bchousing.org

Building Permits

This brochure has been prepared for your convenience. It is neither a law nor a legal document. For more detailed requirements, please refer to the current Subdivision, Development and Servicing Law and the B.C. Building Code.

(The Law is available online at www.saylandsoffice.ca.)

When is a building permit required?

The Subdivision, Development and Servicing Law specifies when a building permit is required. Please contact the SAY Lands Office before starting any construction which you think may require a permit. Examples of projects which may require a building permit include:

- Demolishing all or a portion of any building or structure.
- Moving any building, structure or mobile home into or within the First Nation.
- structure.
- Installing solid fuel or oil burning appliances and chimneys.
- Installing or altering any plumbing works or services.
- Installing or altering a swimming pool enclosure/fence.
- M



When should I apply for my Permit?

You are advised to apply well in advance of your proposed start date as processing time varies depending on the complexity of the project and completeness of the application.





Constructing, altering renovating or changing the use of any building or part of a building.

Finishing previously unfinished areas such as basements or enclosing a carport or porch area.

Placing on any land a manufactured or factory-built home or any housing component or modular

Constructing or altering a retaining wall 1.2 meters (47 inches) or more above finished grade measured at any point within 1.2 meters (47 inches) from the face of the wall or structure. Erecting any permanent sign which has an overall dimension in any direction of more than 6 feet.

Specific Construction which does not require a building permit

The Subdivision, Development and Servicing Law specifies when a building permit is required. Please contact the SAY Lands Office before starting any construction which you think may require a permit. Examples of projects which **DO NOT** require a building permit include:

6.2. Notwithstanding subsection 6.1, this Regulation does not apply to:

1.5 nything exempted in a Skowkale Law or Regulation buildings or structures exempted by

the Building Code, except as expressly provided herein;

!'Fetaining structures less than 1 metre (3.3 feet) in height, unless the retaining structure

are part of a rip rap structure;

!'8 ecks without roofs having a difference in elevation to grade not exceeding 0.6 metres (2'

feet);

!'FYd`UWYaYbhcZfccZjb['aUhYf]U`g'dfcj]XYX'h,Uhbc'ghfiWhifU`k cf_']g'XcbY/

!'91]gh]b['Z]fYd`UWYZkccX'Vifb]b['Udd`]UbWY'cf'ZUW7cfmWcbghfiWhYX'W[]abYmcf'aUgcbfmi W(]a bYmg/

!'H\Y'fYdUjf`cf`fYd`UWYaYbhcZU'jU'jYžZJiWYhžZjihifYžgdf]b_`Yf`\YUX`cf`d]d]b[`']b`U

d`i a V]b['gmghYa 'cZbc'W Ub[Y']b'd]d]b['WcbZ][i fUh]cb']g'fYei]fYX/

!'FYWYUHJcbU'j Y\]WYg'i gYX'Zcf'hYa dcfUfmiUWVca a cXUHjcb'cZ`Ygg'h\ Ub'h\]fhmifl \$L'XUng'dYf'

WUYbXUFmYUFZcfffYWYUhjcbcfjUWUhjcbdifdcgYgcbmUbXhUhaUmVYdi[[YX]bhc

YYWYF]WU`gYfj]WV/g`Vih'UfY`bch'WcbbYWYX`hc`gYkYf`cf`kUhYf`gYfj]WV/g/`UbX

ghti WhifYgʻgi WlʻUgʻ[fYYb\cigYgʻcfʻghcfU[YʻZUM]`]h]Ygʻh\UhiUfY`Wcbghti WhYX`cZU'k ccXžghYY``

cf'd`UghjWZtUa Y'Wcj YfYX'k jh, 'g\ YYhdc`mYh, m`YbYzZUVfjWzHUfdg'cf'[`Ugg'h, UhUfY']bhYbXYX'hc'

VY'i gYX'hYa dcfUfj`mcb'U'gYUgcbU''VUg]g'UbX'a UmVY'fYa cj YX'gYUgcbU`m

The following projects are also exempt from the requirement to obtain a building permit but may still have planning requirements (Development Permits, etc) which the Planning Department will be happy to discuss:

A new single story detached residential accessory building or structure which isnot intended to be used for any "residential occupancy" (as defined in the BC Building Code) and which has a floor area not exceeding 10 sq. metres (107 sq.ft.) still requires to meet distance setbacks to property lines and existing buildings on property.

When do I call for inspections?

It is the responsibility of the permit holder to call the Building Department at certain stages of construction. In response to a request, the Building Official will visit the property and review those stages of construction.

When you receive a Building Permit the Building Official will provide a checklist of required inspections. If the Building Official intends to rely upon inspections carried out by a Registered Professional or a Land Surveyor, it will be noted in the checklist. All inspections to be completed by engineer before SAY Building Inspection

For scheduling reasons it is necessary to provide advance notice of at least one full business day for all inspections.

PLEASE GIVE 24 HRS NOTICE & CALL

Types of Inspections:

The list of inspections required may vary for any particular project and this will be confirmed by the Building Official when a permit is issued. A schedule of inspections is issued with every building permit. The list may include:

Footings
Elevation
Rockpit
Water System Tests
Insulation
Masonry fireplace
Occupancy and/or Final

Sitina Slab Plumbing

Sheathing Framing Vapour Barrier



SAY OFFICE:

7256 Chilliwack River Road, Chilliwack, BC V2R 4L9 Phone # 778-731-0776

SAY Building Inspector Andrew Sheedy 778-731-0776

PLEASE NOTE AM OR PM INSPECTIONS FROM 10AM TO 3PM

Rainwater/Draintile & Dampproofing Under Slab Plumbing and/or Above

Woodstove & Chimney

Hydronic Heat Moisture Barrier\Radon Rough-in

Is it that easy?

Not always! The information provided with your Building Permit application is reviewed in an effort to determine the requirements for safe construction on your property and to ensure that the proposed construction meets minimum building standards as detailed in the current B.C. Building Code & SAY Laws. On the SAY LANDS, most sites are unique and unforeseen problems can mean a delay in the building permit process. Sometimes it is obvious that complications are going to arise. Your property may be located in a Development Permit Area and obtaining a Development Permit (a separate process) is a pre-requisite to obtaining a Building Permit. There may be other problems, however, which may not always be apparent when you first submit your application.

Step 2: Planning Review and Site Inspection

When your application is received, any information relevant to your property which the SAY Lands has on file will be reviewed.

A title search and a site inspection will also be carried out within 14 days of application. SAY Lands will only accept completed building permit application. Staff may advise if any other information is needed for the building permit application.

Examples of issues that may have to be resolved include:

- **Building Schemes**—a building scheme registered on the title of your property may require the approval of your proposed design by a third party - you may have to get that approval;
- **Covenants**—a covenant registered on the title may stipulate certain construction requirements \mathbf{O} or even restrict a use - you may have to amend your proposal;
- **Natural Hazards**—information on file or a site inspection may identify a natural hazard which could adversely affect your property - you may have to provide a report from a suitably gualified engineer which certifies that the land is safe for the use intended;
- O Conditions of Use—the above report may specify conditions for the safe use of the proposed building - if so, the Community Charter may require you to register a covenant on the title of the land;
- **O DVP**—the proposed siting of your building may conflict with zoning bylaw setback requirements you may have to amend your proposal or apply for a Development Variance Permit (DVP);
- **Easements & Right-of-ways**—the proposed siting of your building may conflict with a registered easement or right of way - you may have to amend your proposal;
- O *Floodplain*—your property may be located within a designated floodplain— a flood construction elevation may have to be determined.

Step 3: Plan Checking

Once your application is completed, the Building Official will carry out a detailed plan check. This might reveal Building Code deficiencies or a conflict with any of the development restrictions referred to above. It can be frustrating to discover these conflicts when you think you are about to start construction. You are encouraged, therefore, to learn as much about your property and any potential development restrictions well in advance of submitting your Building Permit application. SAY Lands staff are always willing to help in this regard.

What do I need for a building permit application?

Step 1: Making Application

Application Form—1 page form signed by all registered owners of the property (application form available online at www.saylandsoffice.ca)

Site Plan—2 copies of a site plan (see page 4 for a sample), drawn to scale showing the location of all existing and proposed structures and all other site features as well as digital copy.

Construction Drawings—Two copies of construction drawings (see pages 4-5 for samples), drawn to scale, showing sufficient detail so that compliance with the B.C. Building Code and all other relevant laws and regulations may be assessed prior to commencement of work. In some cases the drawings will have to be signed and sealed by a Registered Professional. However, for most single family residential and some commercial construction, an architect or engineer is not required. Please include digital copy.

A typical set of construction drawings shall include:

- A foundation or basement plan;
- A floor plan for each level or story;
- openings all windows/doors
- Detailed cross sections;
- Details of specific construction i.e. truss layout, structural connections, etc.; and
- · General specifications, including use of the proposed structure

Manufactured Homes—and other factory built structures, two copies of foundation and manufacured plans will be required, showing details of the anchoring system and service connections; the manufacturer's name, date of manufacture, model and size of the unit, B.C. Mobile Home Registry Number and CSA/Z240 certification number. For site built additions (e.g. decks and carports) see the requirements listed above for drawings.

Sew age Disposal System—For any project which involves new construction or alteration of a sewage disposal system, a copy of a Record of Sewerage System Filing Form which has been accepted and date stamped by the First Nations Health Authority. To find an authorized registered professional see 1st page.

Highways Access —Where required by Provincial regulations, a copy of an Access Permit issued by the Ministry of Transportation and Infrastructure in the name of the registered owner.

Hazards —When constructing in a known floodplain or other hazard area, details of how specific construction requirements will be met. In some cases, the services of a Registered Professional may be required. Please ask at the SAY office for further information.

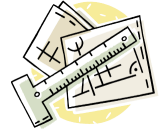
BC Housing -For new home construction, documentation from the Provincial Home Owner Protection Office is required. BC housing office may be contacted at 1-800-407-7757.

What does a building permit cost?

Building Permit fees and value of construction are calculated by the Building Official when issuing the permit in accordance with the Subdivision, Development and Servicing Law fee schedule. A copy of this schedule is available on request. The schedule forms part of the Subdivision, Development and Servicing Law which can be accessed online at www.saylandsoffice.ca

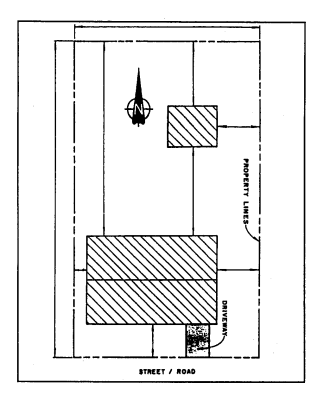


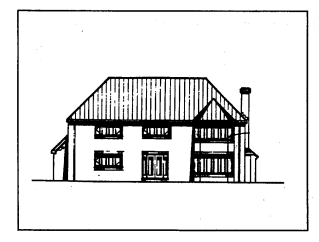
• Elevation drawings (all sides);-including spatial separation for

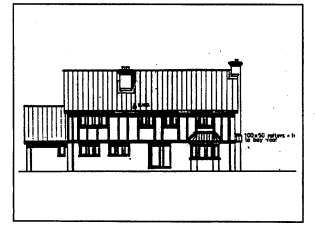




* NOTE ALL PLANS NEED TO INCLUE ADDRESS & CURRENT CODE CYCLE OF BC BC ON ALL PAGES OF PLANS*





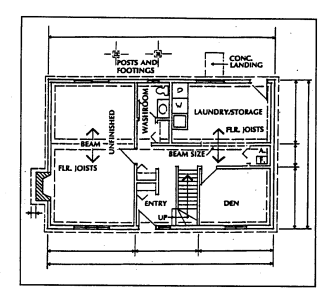


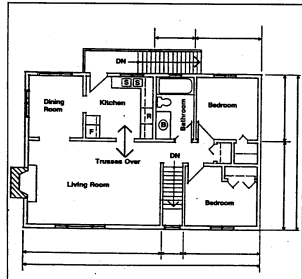
Site Plans

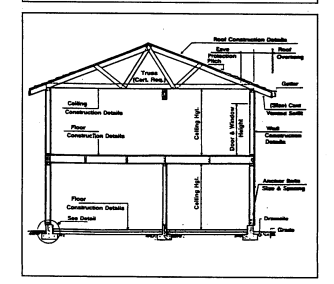
- These should be drawn to Scale (e.g. 1:200 or 1/16" = 1'0") and should include the following information:
- All property lines and a symbol indicating the "North" direction, legal description and civic address;
- Location and use of all proposed and existing structures; distance to building and all property lines;
- Location of watercourses, wells, sewage and storm water disposal systems; with distance from building;
- Distance from proposed structure to wells, watercourses, sewage disposal system, existing structures and property boundaries;
- Name and location of adjacent streets or roads. The location of any road allowances, right-of- ways and easements affecting the property. Driveway location.

Elevations

- These should be drawn to 1:50 or 1⁄4" = 1'0" scale and should include the following information:
- Front, side and rear faces of the building;
- Location of doors, windows, decks, finished grade, etc.;
- Location and size of building projections (i.e. overhangs, cantilevered floor sections, etc.)
- All exterior finishes; and
- Roof slope, chimney height, height of finished floors and ceilings, etc.
- Provide all dimensions of openings, windows/doors on all elevations for spacial separation 9.10.14 and 9.10.15 current BC building







Foundation/Basement Plans

- These should be drawn to 1:50 or 1⁄4" = 1'0" scale and should include the following information:
- •
- Layout of foundation walls, piers and footings;
- Proposed use for each room or space; Label each room
- Location of stairs, windows, equipment, plumbing fixtures, etc.;
- Size and location of load bearing walls and beams;
- Size and direction of floor joists; and

All room and building dimensions.

Floor Plans

These should be drawn to 1:50 or $\frac{1}{4}$ " = 1'0" scale and should include the following information

- Location of all walls and partitions;
- Proposed uses of all rooms and spaces;
- Location and sizes of all doors and windows;
- Location of stairs, equipment, fixtures, cabinets, fireplaces, atticaccess, smoke alarms, etc.
- Size and direction of floor joists, ceiling joists or roof trusses;

and

Cross Sections

- These should be drawn to 1:50 or 1/4" = 1'0" scale and should include the following information:
- All building components (i.e. siding, roofing, insulation, interior finish, flooring, framing, foundation, size and location of load bearing walls and beams, etc.)
- All required dimensions (i.e. height of finished grade, height of ceiling, material sizes, etc.) and height of roof to grade
- All lumber grades and specifications, etc.

Note: Depending on the complexity of the building, more than one cross section may be required to adequately show the nature of the proposed construction.



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BACKFLOW DEVICE TEST REPORT

Owner of Assemb		St					ress:		
Location of Assembly:						<u>Type of Eq</u> Fixture Prot			
<u>Assemb</u> Info:	<u>bly</u>								
	□Exist	ing	□R	eplacement	□New	Permit#:			
Type of A	Assembly	<u>:</u>		□RPBA.	DCVA.	□PVBA.	DIFF.	□DUP.	□AG.
Line Pres of Test:	ssure at T	<u>ime</u>		ps	i.	<u>Testing</u> Equipment:	DIFF.	DUP. S	ST.
		RE	DUCI	E PRESSURE AS	SEMBLIES		P	RESSURE VAC	CUUM BREAKER
	DOUB	UBLE CHECK ASSEMBLIE		SSEMBLIES Relief Valve		Buffer (A-B=C)	AIR I	NLET	CHECK VALVE
					(B)	(C)	Oper	ned atpsid	Pressure Drop psid
	1 ^{s⊤} Cl DC-Clos	heck (A ed Tigh		2 nd Check (B) Closed Tight □	Opened at psid				
RP-Actu Initial		tual Press.		(-)	Passed	psid	Did no	ot open	Leaked
Test	•	psid mation Test		□ Yes □No	Failed 🗆				
				Leaked \Box					
Test After Repair	Leal DC-Clos Drop	C C	nt 🗆	Closed Tight	Opened at psid		Oper	ned at psid	Opened atpsid
	nspectior	n: Requ	iired r	ninimum air gap s	separation provide	 ed: □ Yes □No ⁻ esting Company:			

 Repair Date:
 Phone #:

 Final Test Date:
 Name of Tester:

I certify that I have tested the above device and that it meets the performance requirements outlined in the AWWA (Pacific Northwest Section) Cross Connection Control Standards and CAN/CSA-B64.10.



R VALUE OF INSTALLED INSULATION

(for all buildings of residential occupancy)

Project address:	Building Permit No:
Insulation Contractor:	Telephone:

Installed Product Used R Value **Building Assembly** Required **R** Value Attic Space 40 Roof Joist Assemblies (Cathedral Ceilings/Flat Roofs) 28 Frame Walls (including frame crawl space walls) 20 Suspended Floors (framed) 28 Suspended Floors (concrete slab) 12 Foundation Walls (insulation to 600 mm below grade) 12 Unheated Concrete Slabs on Ground at or above grade (insulation around edge of slab and 500 mm vertical or 12 horizontal from bottom edge of slab) Radiant Heating Slabs on Ground (insulation under all slab area 14 and around edge of slab) Radiant Heating Suspended Floor Assembly Over Heated Area (insulation 14 between heated floor and heated area below)

Notes:

- 1. R value of attic insulation may be reduced for a distance of 1m (39") from the exterior wall to a value not less than the wall insulation.
- 2. The top edge of insulation between the slab edge and foundation wall may be protected with a pressure treated preserved wood filler strip not more than 50 mm thick (typically 2" x 3" on flat above R12 insulation).
- 3. Rigid insulation in contact with the ground must be approved for such use.
- 4. Specify manufacturer and product name, e.g. Dow, SM.
- 5. These requirements may be modified where computer modeling or engineering principles are used to show that the heat loss of the building will not exceed that which would result from the use of the R values in this table.

Signature of Installer

Date

SAY LANDS SKOWKALE BUILDING AND SERVICING REGULATION

Owner's Undertaking

Property Address:_____

Legal Description:

- 1. This undertaking is given by the undersigned, as the owner of the property described above, with the intention that it be binding on the owner and that SAY LANDS will rely on same.
- 2. I confirm that I have applied for a building permit pursuant to Skowkale First Nation Building and Servicing Regulation June 2021 and that I have carefully reviewed and fully understand all of the provisions of the Regulations and in particular, understand, acknowledge and accept the provisions describing the purpose of the regulation, the conditions under which permits are issued, the disclaimer of warranty or representation and the limited extent of the scope of the Regulation and inspections there under.
- 3. Without in any way limiting the foregoing, I acknowledge fully that it is my responsibility to ensure compliance with the Building Code and the Regulation whether any work to be performed pursuant to the permit applied for is done by me, a contractor or a registered professional.
- 4. I am not in any way relying on SAY Lands or its building officials, as defined under the Building and Servicing Regulation, to protect the owner or any other persons as set out in the Building and Servicing regulation and I will not make any claim alleging any such responsibility or liability on the part of SAY Lands or its building officials.
- 5. I hereby agree to indemnify and save harmless SAY Lands and its employees from all claims, liability, judgments, costs and expenses of every kind which may result from negligence or from the failure to comply fully with all Regulations relating to any work or undertaking in respect of which this application is made.
- 6. I am authorized to give these representations, warranties, assurance and indemnities to SAY Lands.

Owner's Information:

Name:	Owners Signature:	Date:
	0	



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OCCUPANCY APPLICATION

The following documentation is to be completed and submitted at Occupancy for all new buildings and additions:

Project Address:

BP No: _____ Date: _____

BP No: Date:					
DOCUMENTATION					
NO.	Submitted	Rec			
1			Schedule C-A Coordinating Registered Professional, Assurance of Coordination of Professional Field Review.		
2			Schedules C-B Assurance of Professional Field Review & Compliance: Architectural, Structural, Civil, Mechanical, Plumbing, Fire Suppression Systems, Electrical & Geotechnical and all Registered Professionals to provide all Field Reviews.		
3			Above Ground Material & Test Certificate of Sprinkler System		
4			Underground Material & Test Certificate of Sprinkler System		
5			Verification of contract with alarm monitoring company		
6			Fire Alarm Verification documents		
7			Backflow preventer test certificates		
8			Field acceptance test report of emergency generator by manufacturer / installer		
9			Fire pump startup/test report		
10			Acceptance of the elevator by the Provincial Elevator Authority		
11			Final Approval from the FNHA (First Nation Health Authority)		
12			Letter of Compliance for Alternative Solution(s) by Registered Professional.		
13			Copy of Site Survey on formwork location BCLS Surveyor		
14			Verification of landscaping to approved plans by the Landscape Architect or the Architect (Schedule L-3 letter)		
15			Electrical Permit Approval from Fechnical Safety BC.		
16			Final Gas permit approval/Technical Safety BC		
17			Provide Maintenance Schedule Handbook of Building		

Fire Life & Safety Commissioning Protocol Prepared By:_____

I have established that all the above documents are in order as permanent records for this building.

Independent Professional:

[IP Stamp & Signature]

All documents must bear the seal & signature of the applicable Registered Professionals and the IP stamp.

1.3.3.3 Application of Part 9

1) Part 9 of Division B applies to all *buildings* described in Article 1.1.1.1. of 3 storeys or less in *building height*, having a *building area* not exceeding 600 m², and used for *major occupancies* classified as

- a) Group C, residential occupancies (see Note A-9.1.1.1.(1) of Division B),
- b) Group D, business and personal services occupancies,
- c) Group E, mercantile occupancies, or

British Columbia Building Code 2018

Division A

1 – Compliance

Division A: Compliance, Objectives and Functional Statements

d) Group F, Divisions 2 and 3, medium- and low-hazard industrial occupancies.