

INFORMATION GUIDE BUILDING DIVISION

inspections@langleycity.ca 604-514-2804

RESIDENTIAL ACCESSORY BUILDINGS

This guide has been prepared to provide information only and is neither a bylaw nor legal document. Should there be any discrepancy between this guide and the relevant City Bylaws and/or applicable Codes, the text of the Bylaws and Codes shall be the legal authority.

BACKGROUND:

The purpose of this guide is to assist the homeowner / builder or contractor with the Building Permit Application process to construct a detached residential accessory building. This guide will provide the public with information on the City of Langley's requirements for permits and inspections.

DEFINITION:

An accessory Building or Structure means: "a building or structure, the use of which is smaller, incidental and subordinate to that of a principal building or use situated on the same lot."

Detached buildings under 10 m² (107.64 ft²) do not require a building permit, however, must comply with the setback requirements set out in the City of Langley Zoning Bylaw for accessory buildings. All new construction and additions to existing buildings 10m² or larger require a building permit prior to commencing construction.

BUILDING PERMIT APPLICATION SUBMISSION

Building Permits are required when you wish to:

- Construct a new accessory building, work shop or residential storage building;
- Repair, renovate or add to an existing accessory building.

Applications are to include the following documentation:

- ~ A completed building permit application form;
- ~ A completed Form 1 Owner's acknowledgement;
- A title search (no older than 48 hours prior to the permit application);
- Agent's Authorization form (if a building contractor is involved in the project);
- Schedule B (is required when a Professional Engineer is involved in the project);
- Form 2 and copy of insurance (provided by the Professional Engineer as mentioned above);
- ~ 2 sets of building plans.

REQUIRED DRAWINGS:

The minimum size paper accepted will be 11"x17". (Note: Lined or graph-paper will not be accepted, nor will plans drawn in pencil).

All plans submitted must be of an appropriate scale, with sufficient detail to establish compliance with the building code and City of Langley bylaws. The plans are to be legible and of suitable quality for digitization.

If you are unable to draw appropriate plans, then you must obtain the services of a qualified person.

For this type of permit, the necessary drawings and the minimum scale to be drawn in are as follows:

Site Plan: 1:100 or 1/8" = 1'0" (The site plan is not a survey; however a survey may be used to create a site plan. A survey by a BC Land Surveyor may be required at the forms inspection to confirm the required setbacks to the property lines)

The site plan is to show:

- Lot shape and size, with the setbacks (distances) from the building to the property lines;
- ~ North arrow;
- Any easements, rights-of-way or water courses;
- Driveway location, (existing or proposed);
- Over-all building dimensions;

Foundation & Floor Plan: 1:50 or 1/4" = 1'0"

Elevation views: 1:50 or 1/4" = 1'0"

Cross section view: 1:50 or 1/4" = 1'0"

Truss layout: including point loads, sealed by the Professional Engineer.

It is the responsibility of the property owner to ensure the information complies with the current edition of the BC Building Code and City of Langley Bylaws.

Storm Drainage:

Rainwater down pipes may discharge to splash pads but not on to walking surfaces or driveway. Footing drainage must be connected to the City storm sewer system or where a connection is not available, an approved private storm drainage system (such as an infiltration gallery).

Driveway Addition/Relocation:

The addition or relocation of a driveway access may require Engineering Department approval.

Required Inspections:

- 1) Forms Inspection: on completion of the concrete form work but prior to placing concrete for the footings or foundation walls. (if a survey certificate was required to confirm the required setbacks to the property lines, it is to be on site for this inspection.)
- **2) Drain Tile Inspection:** (required only when perimeter drainage is installed.)
- 3) Framing Inspection: to be called when all frame work, sheathing, and all electrical wiring has been

- completed, but prior to the application of insulation or exterior cladding.
- **4) Insulation Inspection:** required if thermal insulation and vapour barrier have been installed.
- 5) Final Building Inspection: when all construction is completed, including grading and before the building is occupied.

6) Additional Information:

- 7) All contractors / trades people undertaking work in the City of Langley are to have a valid business licence with the City.
- 8) Note: No excavation shoring, erection, alteration, enlargement, repair, removal or demolition of any building or structure or part thereof, shall be commenced or undertaken without a permit first being obtained from the City of Langley.

ZONING:

Setback Requirements

	FRONT	REAR	SIDE	EXTERIOR
RS-1	7.5m	1.5m	1.5m	4.5m
	(24.61ft.)	(4.92ft.)	(4.92ft.)	(14.76ft.)
RS-2	7.5M	1.5m	3.0m	4.5m
	(24.61ft.)	(4.92ft.)	(9.84ft.)	(14.76ft.)

Site Coverage:

The maximum permitted *lot coverage* for both RS-1 and RS-2 zoned properties is thirty-three percent (33%). *Lot Coverage* means the horizontal area covered by all buildings and enclosed structures and is expressed as a percentage of the *lot* area.

Location of Accessory Buildings:

In all Single-Family Residential Zones, an accessory building shall not be located closer to the front lot line than a principal building nor closer to a principal building than 1.0m (3' 4").

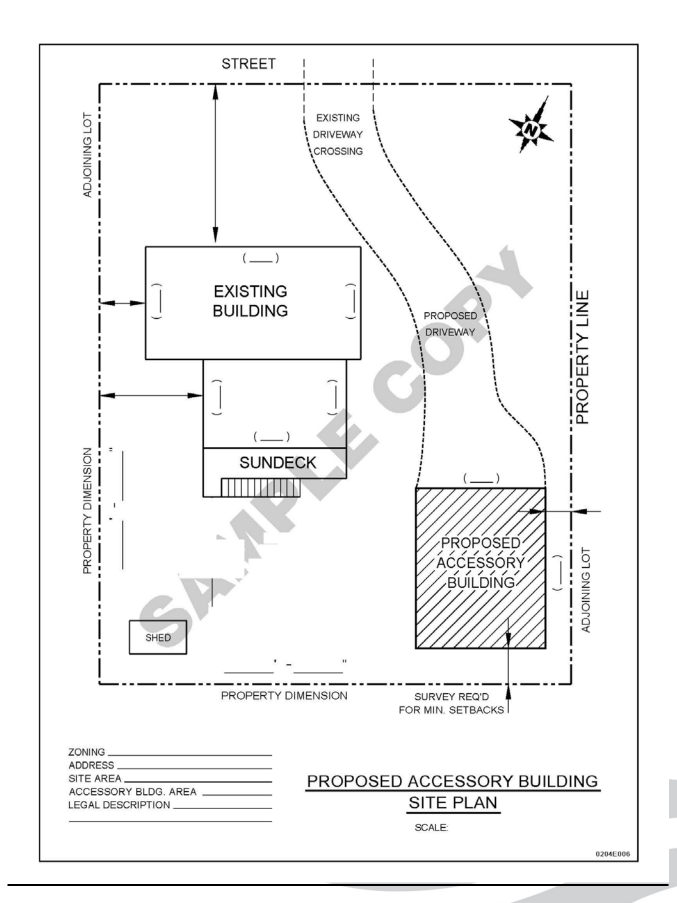
<u>NOTE:</u> Other than the following exceptions; encroachment into a required setback, easement, right-of-way and/or restrictive covenant area is not permitted.

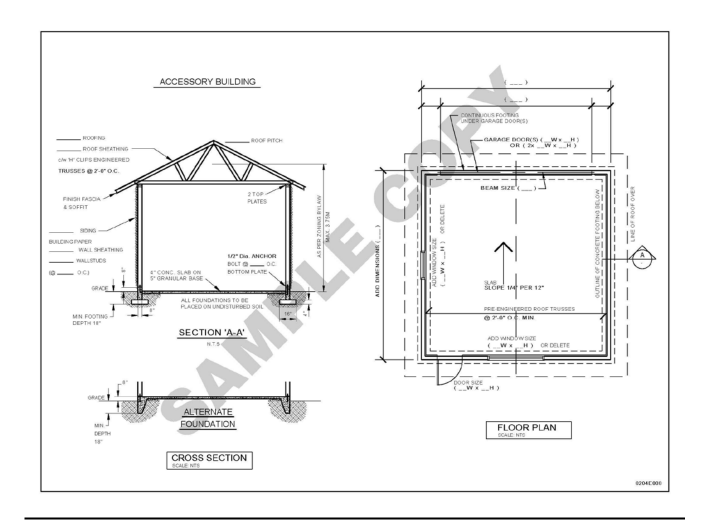
Encroachment into required setbacks is permitted only for the following features: eaves and gutters, cornices, sills, bay windows, sun shades, chimneys, steps or other similar features provided, such projections do not exceed 1.0m (3' 4") in depth.

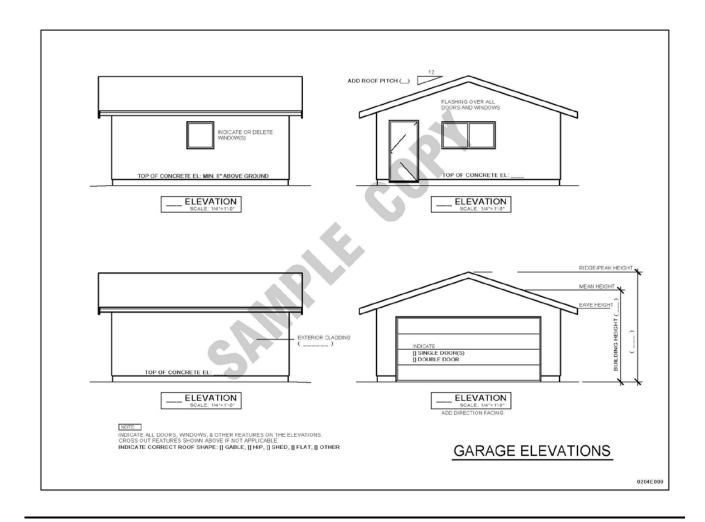
 Easement(s), rights-of-way, restrictive <u>covenant(s) areas:</u> Footings and overhangs are <u>NOT</u> permitted to encroach, unless otherwise noted in the Land Title Document registered with the Land Title Office.

Height Requirements:

Height is the vertical distance, measured from the "lowest" *finished grade* to the highest point on a flat roof, the average level between the eaves and ridge of a gable, hip, or gambrel roofed building or the deck line of a mansard roof. The maximum permitted height for an accessory building is **4.6m** (15' 1")









INFORMATION GUIDE BUILDING DIVISION

inspections@langleycity.ca 604-514-2804

SOUTH LANGLEY INTEGRATED RAINWATER MANAGEMENT FOR UNSERVICED PROPERTIES

This guide has been prepared to provide information only and is neither a bylaw nor legal document. Should there be any discrepancy between this guide and the relevant City Bylaws and/or applicable Codes, the text of the Bylaws and Codes shall be the legal authority.

BACKGROUND:

The purpose of this guide is to provide basic information on the requirements for integrated rainwater management in South Langley on properties <u>NOT</u> serviced by City storm sewer. For detailed design information, please see **Section 5.0, Integrated Rainwater Management in the City of Langley Design Criteria Manual** of the new Subdivision and Development Servicing Bylaw 2020 No.3126.

Requirements:

Where a City drainage system is **NOT** available to a single-family dwelling lot in South Langley for which a building permit application for new construction, or an addition to a single family dwelling or accessory building an Integrated Rainwater Management plan will be required.

The requirement for an infiltration gallery is **exempt** if an additional roof area of 25m2 (269sqft.) or less is proposed for a single family dwelling or if the total roof area of an accessory building is less than 25m2 (269sqft.).

South Langley is located roughly south of Grade Crescent and 50 Ave between 196 Street and 210 Street. For the exact location and properties included in the South Langley area see the City of Langley Design Criteria Manual Dwg SS-SLO1

The following is a list of Integrated Rainwater Management requirements:

- Submission of a design for the Integrated Stormwater Management system by a Professional Geotechnical Engineer (to include a soils report, infiltration gallery design, downspout discharge, pervious pavement, lot grading and amended soils).
- The property must have existing soil conditions that are permeable or porous
- The infiltration gallery shall be located a minimum 5m away from the foundation of the nearest building and minimum 1m separation from the property line.
- A minimum <u>8.5m</u> front yard setback for the proposed construction will be required where the
 infiltration gallery is located in the front yard. The infiltration gallery will only be permitted in the rear
 yard when the property is on the north side of east-west streets in South Langley that are generally
 sloped north toward their backyard.
- Downspouts must discharge to splash pads.
- Impervious surfaces are not permitted.
- Amended soils must be placed on the property unless it can be shown by a Professional Geotechnical Engineer that the infiltration rate of the native soil is greater than 50mm/hour and as such amended soils are not required.
- Minimum building elevation of 0.30m above the crown of the road.

Requirement for Professional Geotechnical Engineer

The owner of the property is to obtain the services of a Professional Geotechnical Engineer, who is to provide:

- a report on the suitability of the soil and groundwater table depth of the subject property.
- provide an Integrated Rainwater Management and Lot Grading Plan. (Refer to Section 5.0 of the Design Criteria Manual for requirements).
- Schedule B and sealed design drawings
- Sealed copy of the on-site infiltration design template.

Covenant Requirements

Once the report and design drawings have been accepted by the City of Langley Engineering Department, a rough draft of the restrictive covenant and the engineer's report is to be submitted electronically to the City of Langley Building Department at inspections@langleycity.ca for review. The property owner will be notified if the draft document will require corrections or amendments. Once the draft restrictive covenant has been accepted, the owner is to provide 2 original signed documents, title search and letter of undertaking from the lawyer or notary to the City of Langley for final signatures. The report from the Geotechnical Engineer will be attached to a restrictive covenant that is to be registered against the property with the Land Title Office for the on-site infiltration gallery.

SOUTH LANGLEY INTEGRATED RAINWATER MANAGEMENT PLAN CHECKLIST

Address:	BP#:
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SOUTH LANGLEY INTEGRATED RAINWATER MANAGEMENT PLANS ARE REQUIRED FOR THE FOLLOWING:

- Single family dwellings: new, reconstruction of, additions, and
- Accessory Buildings

GENERAL REQUIREMENTS

Req'd	Rec'd	N/A	
			Sealed soils report from a Professional Geotechnical Engineer complete with Schedule B
			2-sets of Professional Geotechnical Engineer sealed plans conforming to the specifications and standards of the City's Subdivision and Development Servicing on an A1 size, 22"x34" sheet
			Dimension all lot lines
			Benchmark Information
			Integrated Rainwater management legend
			Lot area, building, and driveway area(s)
			Existing and proposed building footprint, driveway, parking, storage & other impermeable surfaces
			Location and specifications of amended soils
			Location and specifications of infiltration gallery (5.0m from building foundation and 1.0m minimum from property lines). Engineering design calculations showing the infiltration gallery size required to contain a 100-year, 24-hour rainfall event.
			Proposed location of swales and lawn basins.
			Rainwater leader splash pad locations (not to flow over walking surfaces)
			Show adjacent properties surface flow direction
			Show pre-development & post-development contours at maximum 0.25m intervals extending 30m outside the development site/property
			Proposed location of the sediment trap
			Existing and proposed elevations at all lot corners
			Note minimum building elevation (0.30 above crown of road)
			Cross section of property complete with proposed building and elevations.
			Final infiltration rate in mm/hr for infiltration gallery design

Please note that it is the sole responsibility of the owner/agent to ensure that they have reviewed the project requirements and provided all applicable information on the integrated stormwater management plans. Additional information may be requested during the plan review process.



INFORMATION GUIDE BUILDING DIVISION

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INTEGRATED RAINWATER MANAGEMENT FOR SERVICED PROPERTIES

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BACKGROUND:

The purpose of this guide is to provide basic information on the requirements for integrated rainwater management in Langley on properties serviced by City storm sewer. For detailed design information, please see **Section 5.0**, **Integrated Rainwater Management in the City of Langley Design Criteria Manual** of the Subdivision and Development Servicing Bylaw 2020 No.3126.

Requirements:

Where a City drainage system is available to a single-family dwelling lot in Langley for which a building permit application for new construction, or an addition to a single family dwelling or accessory building an Integrated Rainwater Management plan will be required.

The requirement for a Rainwater Management is <u>exempt</u> if an additional roof area of 25m2 (269sqft.) or less is proposed for a single family dwelling or if the total roof area of an accessory building is less than 25m2 (269sqft.).

The following is a list of Integrated Rainwater Management requirements:

- Submission of a design for the Integrated Rainwater Management system by a Professional Geotechnical Engineer (to include a soils report, downspout discharge, pervious pavement, lot grading, sediment trap, storage manhole and amended soils).
- The property must have existing soil conditions that are permeable or porous
- Downspouts must discharge to splash pads.
- Impervious surfaces are not permitted.
- Amended soils must be placed on the property unless it can be shown by a Professional Geotechnical Engineer that the infiltration rate of the native soil is greater than 50mm/hour and as such amended soils are not required.
- The minimum building elevation (MBE) is to be 0.60m above the storm sewer service connection invert and 0.30m above the Major drainage System Hydraulic Grade Line (HGL), whichever governs.

Requirement for Professional Geotechnical Engineer

The owner of the property is to obtain the services of a Professional Geotechnical Engineer, who is to provide:

- a report on the suitability of the soil and groundwater table depth of the subject property.
- provide an Integrated Rainwater Management and Lot Grading Plan. (Refer to Section 5.0 of the Design Criteria Manual for requirements).
- Schedule B and sealed design drawings

Covenant Requirements

Once the report and design drawings have been accepted by the City of Langley Engineering Department, a rough draft of the restrictive covenant and the engineer's report is to be submitted electronically to the City of Langley Building Department at inspections@langleycity.ca for review. The property owner will be notified if the draft document will require corrections or amendments. Once the draft restrictive covenant has been accepted, the owner is to provide 2 original signed documents, title search and letter of undertaking from the lawyer or notary to the City of Langley for final signatures. The report from the Geotechnical Engineer will be attached to a restrictive covenant that is to be registered against the property with the Land Title Office for the Integrated Rainwater Management System.

See over for Checklist of Design Plan Requirements

INTEGRATED RAINWATER MANAGEMENT FOR SERVICED PROPERTIES CHECKLIST

Address:	BP#:

RAINWATER MANAGEMENT PLANS ARE REQUIRED FOR THE FOLLOWING:

- Single family dwellings: new, reconstruction of, additions, and
- Accessory Buildings

GENERAL REQUIREMENTS

Req'd	Rec'd	N/A	
			Sealed soils report from a Professional Geotechnical Engineer complete with Schedule B
			2-sets of Professional Geotechnical Engineer sealed plans conforming to the specifications and standards of the City's Subdivision and Development Servicing on an A1 size, 22"x34" sheet
			Dimension all lot lines
			Benchmark Information
			Lot area, building, and driveway area(s)
			Existing and proposed building footprint, driveway, parking, storage & other impermeable surfaces
			Location and specifications of amended soils
			Proposed location of swales, lawn basins and storage manhole etc.
			Rainwater leader splash pad locations (not to flow over walking surfaces)
			Show adjacent properties surface flow direction
			Show pre-development & post-development contours at maximum 0.25m intervals extending 30m outside the development site/property
			Proposed location of the sediment trap
			Existing and proposed elevations at all lot corners
			The minimum building elevation (MBE) is to be 0.60m above the storm sewer service connection invert and 0.30m above the Major drainage System Hydraulic Grade Line (HGL), whichever governs.
			Cross section of property complete with proposed building and elevations.

Please note that it is the sole responsibility of the owner/agent to ensure that they have reviewed the project requirements and provided all applicable information on the integrated stormwater management plans. Additional information may be requested during the plan review process.



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RESIDENTIAL APPLICATION

BUILDING DIVISION inspections@langleycity.ca 604-514-2804

	L	OCATION & P	ROPERTY IN	FORMATION		
Construction Addres	SS:					
Legal Description: L	otDL	SEC	TWN	Plan		
		TYPE OF	Work Prof	POSED		
New House □ Ho	use c/w Suite □	Addition □	Renovations	s □ Secon	idary Suite □	Accessory □
Construction Value:	\$	_				
Except for the const	ruction of a new dy	velling, please	e describe the	e scope of wor	k proposed:	
		3, [
		CONTA	CT INFORMA	TION		
INSPECTION CONT	TACT EMAIL:					
Applicant Company N	Name:		C	ontact Person:_		· · · · · · · · · · · · · · · · · · ·
Phone:	Cell:		_ email:			
Address:		City:		Province:	Postal:	· · · · · · · · · · · · · · · · · · ·
Owner Name:						
Phone:						
Address:					Postal:	
Building Contractor						
Contact Person :						
Phone:						
Address:		City:		_ Province:	Postal:	
Plumbing Contract	tor					
Company Name:			Cc	ntact Person:		
Address:		City:		Province:	Postal:	
Phone:						
New or Relocated l						
To <mark>ilets</mark> Basins	Bath Tubs	Showers	Sinks	Dishwas	sher Refri	gerator
C <mark>lothes Washer</mark>						
Other						

OTHER SIDE MUST BE COMPLETED PRIOR TO APPLICATION COMPLETE APPLICATIONS WILL ENSURE A TIMELY REVIEW AND ISSUANCE. INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED.

BUILDING DESCRIPTION

No. of floors sqft Se			sqft Second F	loor:	_sqft I	Finished Ba	sement:	sqft
Total Finished	d Area:	sqft Uı	nfinished Floor Are	ea:so	qft Se	condary Su	ite Area:	sqft
Attached Gar	age Area:	sqft	Sundeck Area:	sqft	Sund	eck with Ro	oof Area:	sqft
Heating: F	orced Air	□ Electric-l	Baseboard: □ F	lot Water Rad	liant □	HW-Base	eboard: □	Other □
	RESIDENTIAL APPLICATION CHECKLIST							
	amily Dwel	ling or addition	oe typical information application. The foll					
			Completed Building	g Permit Applica	ation For	m		
			Application Fee					
			2 complete sets of Dwelling Guide). Ir					le Family
			HPO form (availab				•	
			Owner's Acknowle applicable)	dgement Form	(Form 1)	& BC Comp	any Summa	ry sheet (if
			Agent Authorizatio	n Form (if Appli	cant is n	ot the Owner	r)	
			Title Search – (No	older than 48hr	s prior to	the permit a	application)	
			Engineered Truss	layout (if application	able)			
			Sealed TJI layout (if applicable)					
			Topographical Survey - (For the purpose of site grading for infill lots. Must be original; no older than 30 days). To show main floor elevation(s) of neighbouring homes & grade elevations of adjacent lots.					
			Schedule "B" from Registered Professional(s)					
			Registered Profess	sional's Proof o	f Insuran	ce (Form 2)		
			Certificate of Insurance from Registered Professional(s)					
			Integrated Rainwai Registered Profess	•		nd soil repor	t sealed by a	I
			Flood Hazard Asse		,			
			Provide a reduced Construction Level		•	0,	•	
			Covenants (as applicable)					
			Contractor`s busin	ess license nun	nber			
			Apply to Engineering Department for estimate to upgrade services. (applicable to projects with a construction value of \$200,000.00 or greater)					
			Application fee to b	oe paid at time	of applica	ation.		
the granting of the pe whatsoever kind, wh any damage to the sid of the building by-lav	I hereby make an application for a Building Permit in accordance with the information stated above and declare that the information provided is complete. In consideration of the granting of the permission applied for, I/we hereby agree to indemnify and keep harmless the City of Langley against all claims, liabilities, judgments, costs and expenses of whatsoever kind, which may in any way accrue against the said City in consequence of, and incidental to, the granting of this permit, and I/we agree to pay the cost of repairing any damage to the sidewalk and/or curb by reason of the building operations in respect of which this permit is applied for, and I/we further agree to conform to all requirements of the building by-law and all other statutes and bylaws in force in the City of Langley, and I/we further acknowledge that the City accepts no responsibility for the accuracy of the information contained herein. I understand that payment of fees or acceptance of application does not guarantee that a building permit will be issued.							
Name of Applicant: Signature: Date:								

Personal Information collected on this form as per the Freedom of Information and Protection of Privacy Act, Sec 26 (c), is for the sole purpose of processing the access to records request and will be managed in accordance with the Act. Questions regarding the collection and use of your Personal Information may be directed to the Corporate Officer at kkenney@langleycity.ca



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OWNER'S ACKNOWLEDGEMENT

BUILDING DIVISION inspections@langleycity.ca 604-514-2804

Civic Address of the Project:		
Legal Description:		
Project Name and Description: _		
I acknowledge that the owner of the land in carrying out the work in accordance with the		
I acknowledge that the owner of the land is covenant, easement, right of way, building requires the involvement of an architect un and Geoscientists Act.	scheme or other restriction affecting the	he building site, and whether the work
I acknowledge that the City of Langley providoes not, by accepting or reviewing plans, or issuing building or occupancy permits, mauthorized by the permit for which application other applicable laws respecting safety.	inspecting construction, monitoring the nake any representation or give any As	e inspection of construction by others ssurance that the construction
If the City of Langley so indicates on any prissued the permit in reliance on the certification, that the plans for the work aut enactments, and that the fee for the permit issuing this permit or any occupancy permit compliance.	ation of a registered professional, engathorized by the permit comply with the has been accordingly reduced. I ackn	aged by me to provide such a Building Code and other applicable nowledge that the City of Langley, by
·	D OWNERS MUST PRINT AND S	ICN NAME(S).
lame of Registered Owner(s)	DOWNERS MOST I KINT AND S	ION NAME(O).
Print	Signature	Date

identified by the solicitor must submit a separate letter **OR** all persons on the Company Title Certificate / Society Summary must sign the Letter of Authorization. A copy of the Company Title Certificate / Society Summary must also be provided.

All signatures must be original. Photocopies, scans, or digital copies are not accepted.

Any personal information collected on this form will be managed in accordance with the Freedom of Information and Protection of Privacy Act. Direct enquiries, questions, or concerns regarding the collection, use, disclosure, or safeguarding of personal information associated with this form to: Head of Freedom of Information, City of Langley, 20399 Douglas Crescent, Langley, BC V3A 4B3, info@langleycity.ca or 604.514-4591



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Building and Plumbing By-law Bylaw No. 2498

AGENT AUTHORIZATION

BUILDING DIVISION inspections@langleycity.ca 604-514-2804

I/We,				(List of A	ALL Owners)		
Contact Phone No: _	Contact Phone No: Contact Email:						
Own the land describ	ed below and confirm	n the appointment	of:				
Agent's Name:							
Phone No:	Ema	ail:					
As agent with respect regarding the proper				(permit app	olication type)		
Civic Address:	ty described as.		PID:	Folio	o:		
Legal Description: L							
owner(s) or an 2. the above-note perform all marabove; and 3. A written letter Further, I/We hereby a on the application mer	ntioned above may be	to make all necest ecessary proceedi Owner to cancel the cion, including perse e made available to	ssary arrangeings with responsitions appointment on all informations the public.	ements with the opect to the applicant. Ition, contained o	City of Langley to cation mentioned		
	ALL REGISTERED O	WNERS WUST P	KINI AND S	IGN NAME(5):			
Name of Registered	Owner(s)	Signature			Date		
Print		Signature			Date		

if more than two (2) owners, please submit a separate letter

□ If the registered owner of the property is a company or not-for-profit corporation, then an authorized signatory as identified by the solicitor must submit a separate letter **OR** all persons on the Company Title Certificate / Society Summary must sign the Letter of Authorization. A copy of the Company Title Certificate / Society Summary must also be provided.

□ All signatures must be original. Photocopies, scans, or digital copies are not accepted.

STRATA TITLE PROPERTIES

Strata Corporation Authorization

Consent of a Strata Corporation is required for work that will involve or affect Common Property and Limited Common Property. In accordance with the Strata Property Act:

"Common Property" means

- (a) that part of the land and buildings shown on a strata plan that is not part of a strata lot, and
- (b) pipes, wires, cables, chutes, ducts and other facilities for the passage or provision of water, sewage, drainage, gas, oil, electricity, telephone, radio, television, garbage, heating and cooling systems, or other similar services, if they are located

"Limited Common Property" means common property designated for the exclusive use of the owners

- (i) within a floor, wall or ceiling that forms a boundary
 - (A) between a strata lot and another strata lot.
 - (B) between a strata lot and the common property, or
 - (C) between a strata lot or common property and another parcel of land, or
- (ii) wholly or partially within a strata lot, if they are capable of being and intended to be used in connection with the enjoyment of another strata lot or the common property.

one or more strata lots.

I am a member of the Strata Council for the Strata Corporation of the above-noted property and hereby confirm on behalf of the Strata Council that the Strata Corporation consents to:

Release of archived copies of building plans related to the Property.

Work that will alter Limited Common Property adjacent to Unit Number ______

Work in Unit Number _____ that will affect Common Property, Limited Common Property or both owned by the Strata Corporation

The work permitted is as follows (provide description of building, plumbing, electrical work):

Strata Council Member

Name: _____ Address: ______

Phone: _____ Email: ______

Date: _____ Signature: ______

Personal Information collected on this form as per the Freedom of Information and Protection of Privacy Act, Sec 26 (c), is for the sole purpose of processing the access to records request and will be managed in accordance with the Act. Questions regarding the collection and use of your Personal Information may be directed to the Corporate Officer at kkenney@langleycity.ca

of



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REGISTERED PROFESSIONAL'S PROOF OF INSURANCE (FORM 2)

Building division inspections@langleycity.ca 604-514-2804

City of Langley 20399 Douglas Crescent Langley, BC V3A 4B3	
Attention: Chief Building Inspector:	
RE : (address of project)	
The undersigned hereby gives Assurance that:	
 I have fulfilled my obligation to obtain a po in section 15.3 of the Building and Plumb 	licy of professional liability insurance as outlined ing Bylaw, 2003, No. 2498;
 I have enclosed a copy of my certificate of coverage; 	insurance indicating the particular of such
 I am a registered professional as defined in Building Code; 	n the current edition of the British Columbia
I will notify the Building Official immediately terminated at any time during construction	•
	[affix seal]
Name of Registered Professional (please print)	
Signature of Registered Professional	Date
Email address:	

Permit to Practice # _____

Name of Firm



BUILDING DIVISION

inspections@langleycity.ca 604-514-2804

GENERAL CONTACT INFORMATION

LANGLEY CITY HALL	604-514-2804	inspections@langleycity.ca	20399 Douglas Cr., Langley BC V3A 4B3	Mon-Fri: 8:30 to 4:30pm
LANGLEY CITY FIREHALL	604-514-2880	fireinfo@langleycity.ca	5785 203 St., Langley BC V3A 9L9	Mon-Fri: 8:30 – 4:30pm
RCMP NON-EMERGENCY	604-532-3200	langleyrcmp@rcmp-grc.gc.ca	22180 48A Ave., Langley, BC V3A 8B7	Various hours
SOUTH FRASER HEALTH REGION HEALTH PROTECTION SERVICES	604-514-6121	LangleyHP@fraserhealth.ca	22051 Fraser Hwy., Langley BC V3A 4H4	Mon-Fri: 8:30am – 4:30pm
GAS & ELECTRICAL TECHNICAL SAFETY BC	1-866-566-7233	contact@technicalsafetybc.ca	104-9525 201 St., Langley BC V1M 4A5	Mon-Fri: 8:30am – 12:30pm
BC HYDRO	1-800-224-9376	bc1c.ca Bchydro.com	6911 Southpoint Dr., Burnaby BC	Mon-Fri: 8am – 4pm
FORTIS BC	1888-224-2710	Fortisbc.com	16705 Fraser Hwy., Surrey, BC V4N 0E8	Mon-Fri: 7am – 8pm
BC ONE CALL	1-800-474-6886	info@bc1c.call	130-4299 Canada Way, Burnaby BC V5G 1H3	Mon-Fri: 7am – 5pm
WORKSAFE BC (SURREY) Prevention Information Line	604-276-3100 1-888-621-7233	contactus.online.worksafebc.com	100-5500 152 nd St., Surrey BC V3S 5J9	24hrs
LANGLEY REGIONAL AIRPORT	604-534-7330	ynjairport@tol.ca	5385 216 St., Langley BC V2Y 2N3	7am – 10pm
BC ASSESSMENT AUTHORITY	1-866-825-8322	bcassessment.ca	240-31935 South Fraser Way, Abbotsford BC V2T 5N7	
HOMEOWNER PROTECTION OFFICE	604-646-7050 1800-407-7757	bchousing.org	203-4555 Kingsway, Burnaby BC V5H 4T8 Mon-Fri: 8:30am – 4:30pm	
LAND REGISTRY OFFICE	604-630-9630	customerservice@ltsa.ca	500-11 Eighth St., Mon-Fri: New Westminster BC V3M 3N7 8am – 4:30pm	
BC GOVERNMENT AGENTS OFFICE	604-466-7470		175-22470 Dewdney Trunk Rd Maple Ridge, BC V2X 5Z6	Mon – Fri: 9am – 4:30pm
DEPARTMENT OF FISHERIES & OCEANS		www.dfo-mpo.gc.ca		
MINISTRY OF ENVIRONMENT	604-582-5200	servicebc@gov.bc.ca	200-10470 152 nd St.,Surrey, BC V3R 0Y3	