

Site Address:

Suite Separation Details

Single Family Dwelling Building Permit Application Checklist

Planning & Development, 13450 104 Ave, Surrey, V3T 1V8

Before you submit your application submission package, read through this entire checklist carefully. This checklist is mandatory for all new single-family dwelling building permit applications, except for applications submitted through the <u>online portal</u>. You must complete and submit the checklist with your application. If you have any questions about your application submission, call <u>Planning & Development's Client Services Centre</u> at 604-591-4086.

demolishing any building	ubmit a building permit application form as part of you or structure, you will be required to submit an applicat ocuments will result in your application being rejected.			
APPLICATION FORMS		APPLICANT TO COMPLETE		OFFICE USE ONLY
Documents	Details	Submitted	Not applicable	Received
Building Permit Application	 An example of a complete Building Permit Application can be found at <u>surrey.ca</u>. A separate application is required for each structure (e.g., house, shed, detached garage, etc.) 		Required	
Demolition Permit Application	Construction Value: \$0Demolition Recycling Requirements			
The fellowing referred				
	y be requested before and/or during the application p REFERRAL REQUIREMENTS	APPLICANT TO COMPLETE		OFFICE USE ONLY
Referrals	Details	Submitted	Not applicable	Received
<u>Development Permit</u>	• Properties located in <u>Development Permit Areas</u> may require a Development Permit.			
Addressing	 Corner Lots Confirm the address with the Addressing Clerk at addressingrequests@surrey.ca. 			
Arterial/Collector Road Ultimate Setback	If applicable.			
Soil Depositing Permit	If applicable.			
Lot Grading Plan	 Applicants should contact engineering@surrey.ca to determine if a lot grading plan exists for their 1972 or newer residential building site. 			
Arborist Report	If there are more than 5 trees.			
	uments or drawing specifications are not included with d. Upon review of your application submission, the Cit delow.	-	-	-
	DRAWING REQUIREMENTS	APPLICANT TO COMPLETE		OFFICE
Drawings	Details	Submitted	Not applicable	USE ONLY Received
Site Plan			Required	
Foundation & Crawl Space Plans	 1 set of Architectural Plans Size: 24" x 36" 		Required	
Floor & Roof Plans	 See <u>Appendix A</u> for drawings specifications. Must be in compliance with the current BC 		Required	
Cross Section & Details	Building Code.		Required	
<u>Elevations</u>			Required	
Construction Details			Required	
Moisture Management Details (Rain Screen Details)			Required	

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If any of the required documents or drawing specifications are not included within your submission package, your submission will be rejected. Upon review of your application submission, the City may require additional documents other than the items listed below.

DRAWING REQUIREMENTS CONTINUED		APPLICANT TO		OFFICE
	<u> </u>	COMPLETE		USE ONLY
Drawings	Details	Submitted	applicable	Received
Building Scheme Design Approval	Per Title/Subdivision. Prayings to be approved and signed by the			
Approvai	 Drawings to be approved and signed by the building scheme design consultant. 	_	_	J
Engineered Truss Layout	Not required for flat roofs.			
BC Energy Step Code	Compliance Report	_	-	
	HOT2000 Model Report for Reference &			
	Proposed house.		Required	
	Certificate of Insurance			
C	Business Licence			
Structural Drawings	 Drawings must be signed and sealed by a Registered Professional. 		Required	
Storm Outfall or	Infill lots only.			
Alternative Drainage	 Proposed inspection chamber location and 	_	_	_
Solutions	invert elevation at property line.			
	Must be shown on site plan.			
Sanitary Proposal	Indicate the proposed sanitary connection			
	location and invert elevation at property, if			
	applicable.		_	_
	Must be shown on site plan.			
Fraser Health Septic	If applicable.			
Approval <u>Driveway Access</u>	Indicate proposed driveway location and			
Driveway Access	width, including City property to road			
	intersection.			
	Must be shown on site plan.			
Right of	Show on site plan.			
Ways/Easements	Tree Restrictive Covenant must be shown, if applicable.			
<u>Proof of Well Water and</u>	Indicate proposed water service location at			
Quantity by a Hydro	property line.			
Geologist Registered in				
<u>BC</u>		ADDITO	ANT TO	OFFICE
	DOCUMENT REQUIREMENTS	COMPLETE		USE ONLY
Documents	Details	Submitted	Not applicable	Received
Schedule B	From Registered Professional.			
Schedule A	If there is more than one Registered Professional a Cabadula Aigus wined			
Certificate of Insurance	Professional, a Schedule A is required.			
Topographical Survey	 From Registered Professional. Original signed and sealed by a Registered BC 	-		
Topographical Survey	Land Surveyor.			
	No older than 6 months.		_	_
BC Housing	Builder Form			
(HPO)	Retrieve from the Homeowner's		Doguirad	
	Protection Office.		Required	
	A separate form is required for a coach house.			
Owner's Authorization	Required if anyone other than the owner will			
<u>Form</u>	be signing the application form.			
	All owners listed on Title must be listed and sign the Authorization Form			
Title Certificate	the Authorization Form.		Required	
Damage Deposit	Prior to Building Permit issuance, if applicable.		Required	
Business Licence	 Prior to Building Permit issuance, if applicable. 			

Disclaimer: To be used in conjunction with, and not as a substitute for, the Surrey Building Bylaw, Surrey Zoning Bylaw, Surrey Tree Protection Bylaw, current editions of the B.C. Building Code, Canadian Electrical Code and B.C. Plumbing Code.

Ready to submit your application and required documents? Email <u>permitapplication@surrey.ca</u> your complete application package.

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Appendix A | Architectural Plans Specifications

Site Plan:

- 1/8" = 1'-0" (or 1/6" = 1'=0" for larger sites)
- 2 copies of the site plan
- North arrow, street names and lane(s);
- Civic address and legal description;
- Location of new house on lot to scale;
- Overall building dimensions of the proposed house and any proposed accessory building;
- Distance of all building setbacks measured perpendicular to the property lines (front, rear, and side yard setbacks);
- All decks, porches, projections and cantilevered areas;
- Floor area ratio (FAR), lot coverage and in-ground basement calculations (ifapplicable);
- Proposed driveway location and width and all adjoining street names;
- Distance between the proposed buildings (building separation);
- Existing grades at all corners of the lot as per lot grading plan or as per topographical survey plan;
- Existing and proposed grades at all corners of the proposed building and slabelevation;
- Property line (lot) dimensions;
- Easements, right-of-ways, watercourses and areas restricted by covenant;
- Storm water information: proposed location of sump and connection to city storm / ditch (if applicable);
- Retaining wall dimensions / locations and heights (if applicable); and
- Locations, size, and species of all existing trees on the lot and also location of any nearby trees on boulevards or neighbour's lot. An arborist report and/or tree barriers may be required. For further information, call the Trees and Landscaping Section at 604-591-4675.

Foundation and Crawl Space Plans:

- 1/4" = 1'-0"
- Overall building dimensions of the proposed building;
- Complete dimensions for all proposed construction;
- Foundations for the proposed house, garage, decks etc.
- Indicate load bearing walls;
- Crawl space access: location and size (for crawl space planonly);
- Framing details: lintels, beams, posts, point loads and lintels (for additional only); and
- Direction and sizes of all roof structural components, including beams and hangers.

Floor and Roof Plans:

- 1/4" = 1'-0"
- Overall building dimensions of the proposed building;
- Complete dimensions to all construction;
- Label the proposed use for all rooms;
- Open to below and unfinished areas;
- Locations of laundry, hot water tank, furnace and plumbing including rough-ins;
- Label the source of heating for main dwelling and secondary suite (if applicable)
- Location of stairs: width, rise and run;
- Windows and doors including sizes and door swings; and
- Direction and sizes of all roof structural components, including beams and hangers (sealed and signed by a Registered Professional, if engineered beams are used).

Cross Section and Details:

- 1/4" = 1'-0"
- Floor to ceiling height;
- Building height which is measured between average existing grade and midpoint of highest roof;
- Floor, ceiling, roof and wall assembly details;
- Footing and foundation wall details;
- Drain tile specifications;
- Engineer to indicate concrete topping, where applicable; and
- RGI values of total assembly

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Elevations:

- 1/4" = 1'-0"
- Exterior finishes;
- Window and door sizes;
- Existing and proposed grade at building corners for each elevation;
- Elevations (including building height) at finished floor, uppermost ceiling and midpoint of highest roof:
- Show building height (dimension between average grade elevation and midpoint of highestroof);
- Roof slope(s); and
- Spatial separation calculations for maximum allowable glazed (window) areas.

Constructions Details

1/2" = 1'-0"

Moisture Management Details (Rain Screen Details):

- 1/2" = 1'-0"
- Exterior wall assembly;
- Wall to window details;
- Wall to door details;
- Wall transitions to different materials;
- Wall intersecting horizontal assemblies such as a roof, balcony, decketc.;
- Penetrations caused by vents, pipes, utility outlets etc.;
- Flashing and caulking details where appropriate;
- Material specifications; and
- Specific code references.

Sprinkler Drawings

If required, sprinkler drawings must include:

- Civic address of the project;
- All rooms and spaces labelled;
- All rooms and sprinkler spacing drawn to an indicated scale;
- Location of existing mains and branchlines;
- Existing, new, and relocated sprinklers shown as different symbols;
- A sprinkler legend showing the sprinkler type, model number, K-factor, response type, count, and any other special characteristics for each sprinkler symbol;
- Counts of relocated sprinklers and new sprinklers.

Appendix B | Additional Submission Requirement Details

Development Permit (DP)

- The following are <u>Development Permit Areas (DPAs)</u> where special requirements are in effect: Form and Character Development Permit Area, Hazard Lands Development Permit Area, Sensitive Ecosystems Development Permit Area & Farm Protection Development Area.
- A DPA requires pre-clearance from the Area Planning Division.

Lot Grading Plan

- Lot grading plans for residential construction are created at the time of subdivision. A lot grading plan specifies property elevations and stormwater drainage controls designed by the Engineer of Record for the subdivision.
- <u>Surrey Zoning Bylaw 12000</u> requires the use of lot grading plan elevations (if existing) to define finished grade. The finished grade is used during house design and plan checking to determine average site elevation, building height and basement bury.
- It is likely that any residential lot created in 1980 or later has a lot grading plan. Available records of lot grading plans for subdivisions created before 1980 decrease with age and there are few before 1975. Any residential lot created after 1972 may have a lotgrading plan.
- All drainage features indicated on a lot grading plan such as swales, overland flow directions, grading ridgelines and lawn basins should be incorporated into any new building project.

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- Lot grading plans also define Minimum Building Elevation (MBE) values to ensure lowest floor areas
 are safe from flooding. Over decades Surrey has substantially increased the estimate of rainfall
 amounts used to determine flooding potential. MBE values shown on record lot grading plans are
 often not usable and need to be re-determined by the applicant's P. Eng, (MBE Letter) using the
 current Design Criteria Manual.
- Finished grade for a lot without a lot grading plan is determined using current survey data and parameters outlined in **Zoning Bylaw 12000**, definition 'Finished Grade'.

Storm Outfall Proposal or Alternative Drainage Solutions

- Site plan must be consistent with the servicing proposal/design.
- A letter from a Registered Professional indicating the elevation of the 100-year hydraulic grade line (HGL).
- Minimum Basement Elevation (MBE) Letter is required if building habitable space beneath crown of road.
- Alternative Drainage Solutions (e.g. deletion of foundation drainage, rockpit designs, etc.) require signed and sealed drawings and supporting documents.

Driveway Access

- Driveway access must be a minimum of 4.5 metres wide to a maximum of 6 metres wide. It must clear streetlights, power poles, hydrants, hydro kiosks, and any other utility structure by a minimum of 1 metre and must have a minimum 1.5 metre clearance from side property lines.
- Driveway to be proposed to least volume roadway:
 - Corner Lots: driveway must be located a minimum 9 metres from intersecting corner property line on local roads
 - o Collector Road: 10 metres
 - o Arterial Road: Furthest point from corner property line
 - o Lots fronting Arterial or Collector roads must use lane access, if available
- Driveway must align with existing driveway letdown where possible.
- For transportation enquiries, email traffic@surrey.ca.
- Driveways should be designed and constructed to minimize impact to trees.

Proof of Well Water and Quantity by a Hydro Geologist Registered in BC

• You may be required to provide suitability and potability reports from a Registered Professional.

Topographical Survey

- Plan to show grade elevations and all trees on or in close proximity to the lot
- Locations, size, and species to be marked out for all existing trees on the lot and any nearby trees on boulevards or neighbour's lots
- Locations and invert elevations of nearest existing storm and sanitary manholes, pipes, ditches, etc.

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