

Single Family Dwelling / Detached Garden Suite Application Checklist For Infill Lots, Confirm Servicing Requirements with

the City's ENGINEERING DEPARTMENT PRIOR to Applying for a Building Permit

Page 1 of 2

Date: Address: Zon	ing:
Residential Building Permit Application Form filled out	
Separate Application Form for Detached Garage (if applicable)	
Zoning Compliance Summary Check List completed	
Owner's Acknowledgement of Responsibility (signed)	🛛
Letter of Authorization for non-owner applicants	
LCS (HPO) Form	
Letter from Engineer verifying Minimum Building Elevation (MBE) (for infill lots)	🛛
Copy of Surveyed Lot Grading Plan	
Sealed Topographical Survey (Survey to include trees located within 5 metre of any construction	on)
Architectural plans - 2 copies, including rainscreen details	🛛
Site plan - 2 copies, including locations of trees, right of ways & covenant areas	🛛
Energy efficiency requirements (details & calculations)	
Wildfire Development Permit Area (including details)	🗆 N/A 🛛
Structural Plans – 2 copies (must have original seals from structural engineer)	🛛
Retaining Walls shown including drainage	🛛
Schedule B plus wall design for retaining walls over 1.0 metre in height	
Solar conduit run and potential roof panel location to be shown on plans	
Schedule B - Structural, plus certificate of insurance	
Schedule B - Fire Suppression plus certificate of insurance	🛛
Schedule B - Geo-tech (entire site), plus certificate of insurance & sealed site plan	🛛
Geo-tech acknowledgement Sec. 219 Covenant letter – to be signed by <u>BOTH</u> Geo-tech	and Structural
Engineers (Must include Land Title Registration Number & attached Geo tech Report date)	🗆 N/A 🛛
Appendix D for legislated landslide assessment (Bulletin 2012-02)	🛛
Appendix I for flood hazard assessment	🗆 N/A 🛛
Schedule B - Plumbing (infiltration system/rock pit/sani sump pump) plus cert of insura	nce
Sealed design for infiltration/storm system/rock pit - 2 copies (siting to be shown on pla	an) 🛛
Erosion & Sediment Control Schedule (Watercourse Bylaw) – (Requires Environmental M	Monitor & Builders
Signature) Schedule D Schedule E	
Erosion & Sediment Control Plan	🛛
Septic Filing Yes N/A Well Quantity	⊐Yes □N/A
Covenants Req'd:	
(In-fill lots will require infiltration covenants where other than a rock pit is being proposed fo	r infiltration.)
Floodplain IN/A Lower Hammond Floodplain IN/A Infiltration S	Sanitary Pump 🛛 🗆 N/A
DGS & Parking D N/A Fraser River Escarpment D N/A TRU/Sec	condary Suite D N/A
PLEASE TURN PAGE OVER	
City of Maple Ridge	Revised 2022-03-01

11995 Haney Place, Maple Ridge, BC V2X 6A9 Tel: 604-467-7311 Fax: 604-467-7461 Trades Permit Applications: permitapplications@mapleridge.ca Inspection Requests: <u>https://www2.mapleridge.ca/BIS</u> Enquiries only: buildingenquiries@mapleridge.ca



New Single Family Dwelling / Detached Garden Suite Application Checklist

For Infill Lots, Confirm Servicing Requirements with Engineering Department

Page 2 of 2

	Drawings scaled accurately
Scale = 1:100 (or 1/8" = 1-0") NOTE: Geodetic elevations to be in metric and are to reflect the As- Built lot grading	North Arrow, street name, street address shown
	All setbacks shown
	Basement, all floors including garage, u/s Truss & Ridge geodetic elevations
	Minimum Basement Elevation (including lots on septic)
	Front & Rear Datum determination Geodetic elevation
	Natural & Finished geodetic grades around the building
	Retaining walls including location, top and bottom elevations, and wall length
	Retaining wall drainage (required for all walls)
	Driveway & % slope, parking locations, access to entrance and rear yard
	Streams, trees and water wells to be shown and labelled
	Septic disposal field location to be shown and labelled
plan	Stairs, decks, window wells, projections
	Floor areas and lot coverage summary
·	Infiltration System/Rockpits, R.O.W.'s and covenant boundaries
*Elevations	
	Natural and finished geodetic grades
Scale = 1:50	Building Grade Line, Datum Determination Points (DDP)
$(or \frac{1}{4}" = 1.00")$	Basement, all floors including garage, u/s Truss & Ridge geodetic elevations
	Dimension of raised heel trusses
	Maximum Building Height Line shown
	Highest Building Face Line shown
	Spatial separation calculation shown
	Fire rated assembly locations
	Exterior cladding type (& Wild Fire DP)
*Eleer Diene	Solar Panel location (South or West roof plane only)
*Floor Plans	Ctructural framing indicated
Scale = 1:50	Structural framing indicated
$(or \frac{1}{4}" = 1.0")$	Foundations layout
(01 /4 - 1-0)	Unfinished basement dotted outline only for future layout
	Section line shown
	Room use and dimensions
	Clear height under beams shown
	Dimensions of doors, windows & stairs
	Label guard & handrail heights and locations
	Solar conduit location (on all floors)
*Section	
Scale = 1:50 (or ¹ / ₄ " = 1-0")	Full Cross Sections
	Basement, all floors including garage, u/s Truss & Ridge geodetic elevations
	Rooms labelled
	Clear height under beams shown
	Construction assemblies & rainscreen details (may be on separate sheet)
	Energy efficiency requirements details & calculations (may be on separate sheet)