

Lot Servicing Application Checklist

Planning and Development Services

15322 Buena Vista Avenue, White Rock, B.C., V4B 1Y6
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A complete <u>Tree Management Permit & Demolition Application</u> is required to be submitted in conjunction with a Lot Servicing Application.

Check / Initial			
	TMP Application submitted		
	Demolition Application submitted		
The City of V	White Rock requires the following items as part of a Lot Servicing Application:		
REQUIRED D	DOCUMENTS UPON APPLICATION:		
Applicant to			
Check / Initial			
	Authorization Form (if applicant is not owner)		
□ <u> </u>	Road and Right of Way Use Application completed and Fees paid (if applicable)		
	Road and Right of Way Alteration Application completed and Fees paid (required)		
	\$5000.00 Road and Right of Way Security Deposit paid		
	Storm and Sanitary Sewer Connection Fees paid		
□	Water Serviceability Application completed and Fees paid		
	Water Connection Application completed and Fees paid		
	Title Search – dated within the last thirty (30) days If owned by a corporation, notice of		
	articles/director registry is required		
	Topographical Survey (2 copies) – dated within the last sixty (60) days		
	Original drawing signed and sealed by a BC Land Surveyor), to include the following:		
a)	the bearing and dimensions of the parcel taken from the registered subdivision plan;		
b)	the legal description, civic address, and lot area of the parcel;		
c)	the location and dimensions of all existing and proposed statutory rights of way, easements and		
	setback requirements;		
d)	the location and of all existing buildings and/or structures on the parcel; (v) setbacks to the natural		
	boundary of the ocean or any lake, swamp, pond or watercourse;		
e)	the existing and finished ground levels to an established datum at or adjacent to the site and the		
_	geodetic elevation of the underside of the floor system of a building or structure in floodplain areas;		
f)	the location, dimension of existing driveway, driveway access, existing retaining walls and stairs on		
	City boulevard, Hydro poles, fire hydrants, curbs, gutters and sidewalk, location of existing storm,		
	sanitary and water connections;		
	i. the location of proposed building with setbacks to all property lines and building height		
	calculated in relation to average natural grade, a statement on the plan from the British		

Columbia Land Surveyor that the elevations given on the property are, in the surveyors opinion, natural grades or their estimate of natural grade before a site was altered; and

- ii. the location, size and type of all "protected trees" in accordance with City of White Rock Tree Management Bylaw, 2008, No. 1831 and amendments. Please ensure all protected trees located on the property of the proposed development, as well as protected trees on City-owned and neighbouring properties, which may be impacted by the proposed development, are included.
- iii. "Protected tree," means a woody plant with roots and branches that has a trunk DBH of 30 cm or greater, as well as:
- (a) a replacement tree of any size planted as a requirement of a tree management permit;
- (b) a tree, hedge, or shrub of any size on City-owned properties;
- (c) a tree with evidence of nesting or use by raptors as defined in the Wildlife Act, R.S.B.C.1996, c.488 or the next of an eagle, peregrine falcon, gyrfalcon, osprey, heron or burrowing owl; or
- (d) an Arbutus (Arbutus menziesii, Gary Oak (Quercus garryana), or Pacific Dogwood (Cornus nutalii) of any size.
- **(e) Invasive species** (including holly trees) and hedges on private property are not considered protected trees

	A Geotechnical Slope Stability Report if property is located in the Geotechnical Landslide Assessment Area (See Schedule 3 of City of White Rock's Building Bylaw) Schedules "B" with Form "B" and current certificates of insurances completed by all registered professionals providing sealed design drawings.	
DRAWINGS:		
Check / Initial		
	Architectural Drawings:	
	Driveway Slope and Sectional Details on Site Plan	
	• (2) 24x36 sets (To Scale: ¼"=1'-0"), (2) reduced 11x17 sets, and 1 PDF copy.	
	 the location, width and gradient of proposed driveway and access (minimum width 4.5m, maximum width 6.0 m, driveway access to slope up minimum 2% from road edge to property line and maximum 15% slope from property line to garage slab) Elevations to be provided at road edge, property line and proposed garage slab. A centerline profile of the crossing/driveway. 	
	 Trees and vegetation within 10 m of subject property and City Boulevard. Location of tree protection barriers and the location of trees proposed to be removed. 	
	 Storm and sanitary service locations, depth of service and confirmation if the storm and/or sanitary require pumping. 	
□	(2) sets of Engineered Excavation/ Shoring Drawings signed and sealed by a geotechnical engineer.	
	(2) 24x36 sets and PDF of sealed Lot Grading Plan and Lot Servicing Plan	
	Owner is required to confirm location and depth of sewer services and confirm if pumping of services is required prior to building permit application	
	Tree management for on and off site trees must be granted prior to applying for service	

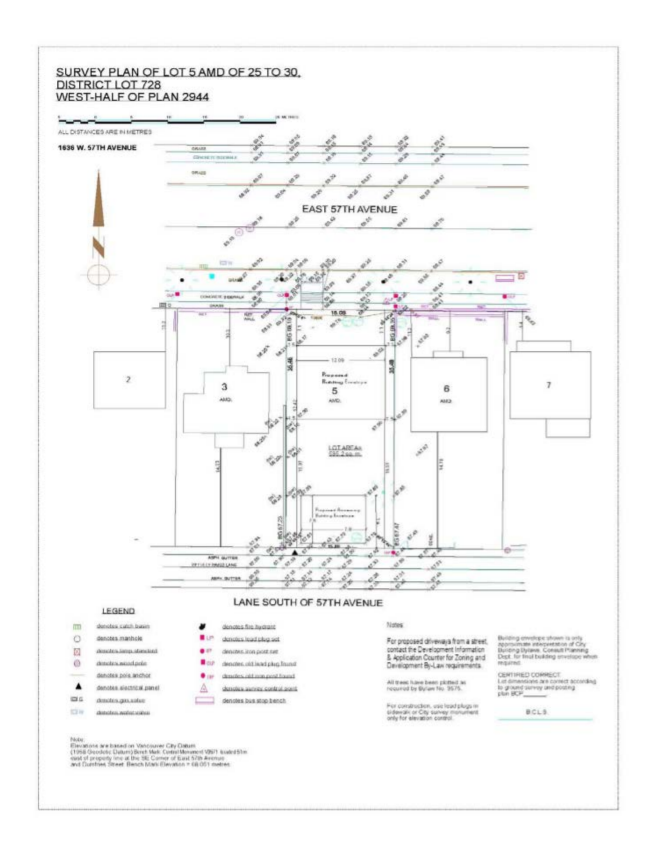
connections, boulevard crossing, or alterations to the City boulevard

PLEASE NOTE:

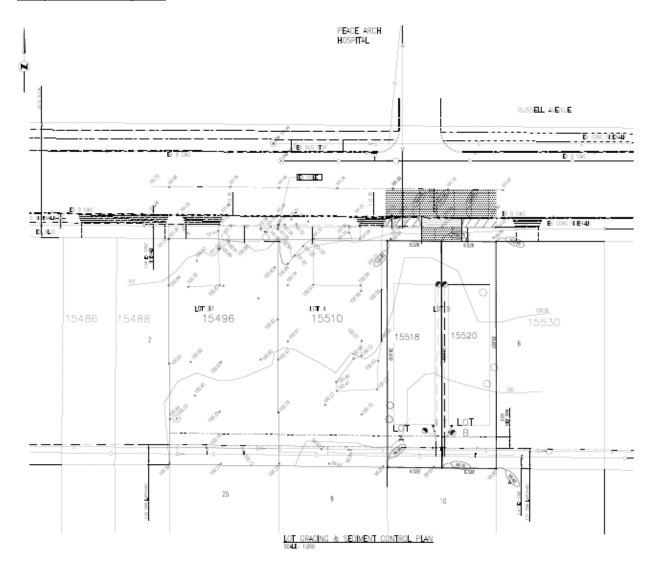
Declaration:

- A Lot Servicing Application is required prior to or in conjunction with a Demolition Permit Application.
- An approved <u>Lot Servicing Agreement</u> is required prior to issuance of a <u>Demolition Permit.</u>
- An approved and completed <u>Tree Management Permit</u> is required prior to issuance of a <u>Demolition Permit</u>.
- All existing encroachments on City property (including stairs, retaining walls, hedges and plantings but
 excluding trees) are to be removed from the City boulevard, and the City boulevard is to be restored with
 150mm of topsoil and sod.
- Once storm and sanitary sewer connection/inspection chambers have been installed to the lot line, it is the
 applicant's responsibility to hire a BC Land Surveyor to determine sewer invert elevations and locations. This
 information must be provided to the Engineering and Building Departments prior to the release of a building
 permit.
- The owner must retain a BC Land Surveyor to install or locate the property pins. The owner must protect property pins throughout the course of construction and up to final inspection. The owner is responsible for ensuring that a BC Land Surveyor verifies the location of the property pins before final inspection. The Engineering Inspector will not perform a final inspection if property pins are missing. If there are no property pins at time of inspection, a BC Land Surveyor will need to submit a posting plan and re-establish the property pins.

$\ \square$ I am the Authorized Applicant or Agent for this application	n.		
That the information included in this application is correct and complete.			
That I understand an incorrect and incomplete application will be returned to me.			
Full Name:	Phone #		
iignature:			



Sample Lot Grading Plan



Declaration:

Sigi	Signature:		
Full	Full Name: Phone #		
	That I understand an incorrect and incomplete application will be returned to me.		
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