

DEVELOPMENT PERMIT APPLICATION CHECKLIST: R4/R6 District

Appointment required for DP Application submission. Incomplete applications will not be accepted.

Date:	
DP #:	
Office Use	

F	forms, Fees, and Required Information (1 Copy & 1 Digital PDF)	Applicant Submitted	Staff Accepted
1	Application Form fully completed.		
2	Application Fee Cheques are made payable to the University Endowment Lands.		
3	Letter of Authorization if applicant/agent is not the property owner. The original copy must be submitted. If the owner is a company, the Certificate of Incorporation and Notice of Articles are required.		
4	Title Search & Copies of any non-financial charges listed on Title from the Land Title Office for each parcel involved in the application. Title Search must be current (within 30 days from date of application).		

All All Dig	awings Required (2 Copies & 1 Digital PDF) drawing dimensions are to be in METRIC units. drawings must be size ARCH D (610mm x 914mm). gital file submissions must have a verifiable digital seal & signature and conform the PDF/A standard.	Applicant Submitted	Staff Accepted
5	Survey Plan sealed by BCLS less than 3 months from time of application.		
	Submit additional "Requirements for BCLS Survey Plans" checklist.		
6	Project Statistics sealed by Registered Architect containing: □ Total Site Area; □ Site Coverage, allowable and proposed as a percentage of site area; □ Floor Space Ratio, allowable and proposed; □ Floor Area of each floor, covered balconies/sundecks/patio, and accessory building; □ Average Grade Calculation Table for all buildings; □ Building Height, allowable and proposed; □ Building Depth, allowable and proposed; □ Yard Setbacks, required and proposed; and □ Impermeable Material Area, existing, allowable, and proposed as a percentage of site area. □ Number of units, allowable and proposed; and breakdown of unit types (number of bedrooms, affordable units, types of accessory dwelling units (ADUs)).		

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Drawings Required (2 Copies & 1 Digital PDF)		Applicant Submitted	Staff Accepted
6	Project Statistics continued:		
	☐ Technical paragraph describing the project and including site description, FSR and unit breakdown (number, bedrooms and size). Max 200 words.		
7	Site Plan Min 1:100 scale sealed by Registered Architect showing:		
	 □ North arrow and scale; □ Date of plan prepared; □ Civic and legal address; □ Street name(s) adjacent to site; □ Dimensions of site; □ Required setbacks dimensioned; □ Proposed setbacks dimensioned, with the notation "Setbacks are to exterior finish of building"; □ Location of all existing and proposed buildings; □ Dimensions of all proposed buildings (to exterior cladding); □ Natural and proposed finished grade elevation points used for average grade calculations; □ Location, dimensions, visible or sight triangles, and slope of proposed driveway(s); □ Location of heating, cooling, and mechanical equipment, and venting/exhaust locations; □ Off-site details such as trees, curb cuts, street furniture (which includes lights, fire hydrants, signs, mailboxes, and utilities); □ Location of easements and rights-of-way; □ Exterior garbage areas, kiosks, and mailboxes; and □ All internal room layouts removed. 		
8	Floor Plans Min 1:50 scale sealed by Registered Architect for all buildings showing:		
	☐ Outline of required setbacks on each floor and roof plan;		
	Fully dimensioned including overall width and depth (to exterior cladding);		
	☐ Room uses and dimensions; and		
	Location of heating, ventilation, air conditioning, mechanical structures or equipment, including roof top mechanical equipment and enclosures.		
9	Overlay Sheets sealed by Registered Architect in the same scale as the floor plans and site plan, illustrating compliance (manually verifiable).		
	FSR of each floor, including covered balconies/sundecks/patio, and accessory building(s);		
	□ Site Coverage of all buildings, including covered decks and patios exceeding 305mm higher than natural or finished grade; and		
	Proposed Impermeable Material Area of all buildings, paving, covered decks, patios, pools, fences, landscaping walls, etc. which stop rain water from directly entering the soil.		

Drawings Required (2 Copies & 1 Digital PDF)		Applicant Submitted	Staff Accepted
10	Building Elevations Min 1:50 scale sealed by Registered Architect for all buildings showing:		
	 Proposed building elevations design. Finished and natural grade elevations at every elevation change as per the points of the average grade calculation; Outline of the comparable existing building (house or accessory building) on the front elevation drawing; Outline of the comparable existing building (house or accessory building) on one of the side elevation drawings; Elevation of each floor level, average grade, peak of pitched roof, 2.4m point above top floor, and mean roof height (see Guide to Building Height); and Dimension of eaves measured from exterior cladding. 		
11	Cross Sections Min 1:50 scale sealed by Registered Architect for all buildings showing: ☐ Elevation of each floor level, average grade, peak of pitched roof,		
	2.4m point above top floor, and mean roof height (see Guide to Building Height); and□ Vaulted areas and adjacent attic spaces if applicable.		
12	Landscape Plans Min 1:100 scale showing:		
	 □ Proposed plantings with Table containing both botanical and common names, size and height, quantity, mature height, and watering requirements; □ Proposed trees to be retained and removed (and their replacement) on site; □ Existing planting to be removed and/or retained; □ Hard landscaping elements; □ Proposed grades throughout the site; □ Elevation notations for top and bottom of landscaping walls, top and bottom of fences, and top and bottom of landscaping elements; and □ Note on plans that applicant will provide a letter of confirmation from the certified permeable system installer, stating that the permeable system has been installed to required specifications. 		
13	Tree Protection Plan Min 1:100 scale showing:		
	 □ Location and trunk diameter of trees proposed to be retained on site; □ Location and trunk diameter of trees located on the UEL boulevard adjacent to the site; 		
	 □ Location and truck diameter of trees located on adjacent properties within 2 metres of shared property lines; □ Location and dimensions of proposed tree protection barriers for the trees identified above, in accordance with UEL Works and Services Bylaw Schedule C Section 1.16; and 		
	 Monthly watering schedule for all retained planting on site (including retained trees) during construction. Statement that tree plantings meet at least a 40% canopy coverage on the lot within a 25-year period. See UEL Tree Managment Policy on the UEL website. 		

Drawings Required (2 Copies & 1 Digital PDF)		Applicant Submitted	Staff Accepted
14	 Detailed Elevation Drawings Min 1:50 scale sealed by Registered Architect showing: □ All proposed fencing, retaining walls, gates, permeable paver systems, and landscape structures with details and dimensions. 		
15	Civil Drawings Min 1:100 scale showing: Water, sanitary, and stormwater service connections; Street and sidewalk connections; Proposed electrical / natural gas connections; Location of existing and proposed driveway, service boxes, trees, utility poles, fire hydrants, etc.; Proposed grades throughout the site; and Pad Mounted Transformer (if needed).		
Gra	phic and Other Required Material (1 Copy & 1 Digital PDF)	Applicant Submitted	Staff Accepted
16	Materials Plan showing proposed colours and materials of exterior finishes (physical samples not required).		
17	Scale Model of the proposed development at a scale not less than 1:100. Note: UEL staff may permit the model to be submitted later to avoid physical model revisions. May not be required for applications proposing only additions, accessory building(s), and/or renovations, at the discretion of UEL staff.		
18	Stormwater Management Plan, signed and sealed by a certified professional. Please refer to UEL Stormwater Management Requirements Policy on the UEL Website for details.		
19	Acoustics Report if mechanical equipment exceeds noise levels. See policy on UEL website.		
20	Arborist Report if trees will be impacted on site or adjacent properties and how proposal will meet UEL policy. See UEL website for details.		
21	Emergency / Fire Access Plan with drawings showing required access, turn around, and response provisions consistent with BCBC.		
22	Waste Management and Operations Plan with drawings showing storage, staging, and collection/loading areas.		
23	BC Hydro / Telecoms Clearance Letters for properties showing easement per the Building Lines Schedule 5 in the Bylaw, ROW on title, or near power/telephone lines.		
24	Area B Geotechnical Letter/Report per UEL Area B Geotech and Stormwater Requirements Policy. See UEL website for details. (Area B only)		
25	Mock-up on site outlining the proposed height and location of principal building using framing, string lines and flagging tape and a BC Land Surveyor Certified Survey verifying height and location. (Area B only)		

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Graphic and Other Required Material (1 Copy & 1 Digital PDF)		Applicant Submitted	Staff Accepted
26	Riparian Areas Protection Regulations Assessment per UEL Riparian Areas Protection Regulations Policy. See UEL website for details. (Riparian Areas only)		
27	Colour Photos of existing buildings. (Addition(s) only)		

UEL Public Works Advisements	
Site service upgrades (water, storm, and sanitary connections) are expected to be upgraded at the expense of the applicant per the UEL Works and Services Bylaw. Work orders for site services are to be scheduled with the UEL Administration Office. Service locations and elevations at the property line are determined by the UEL Public Works Department – contact early to determine location and expectations. The Owner/Applicant must complete all public realm restorations (curbs/sidewalks/boulevards) to the satisfaction of UEL Public Works Department.	

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