

Streets and Landscape Permit Application Form
Complete application form and submit with all required materials to Campus and Community Planning.

Location (street address, legal add	lress, cross streets, a	and/or place nam	e):
Scope of Work (A description of the	the project, the ration	ale for the projec	ct, proposed changes and improvements):
Expected Start Date:		Expected Cor	mpletion Date:
Type of Project: ☐ New SLP Project ☐ SLP A	amendment 🚨	SLP Extensio	n DP # (if applicable):
Applicant (authorized agent)	:		
Contact name:			
Mailing address:			Email:
City:	Postal Code:		Phone:
Contractor:			
Contact name:			
Mailing address:			Email:
City:	Postal Code:		Phone:
Other:			
Contact name:			
Mailing address:			Email:
City:	Postal Code:		Phone:
BRITISH COLUMBIA AND ALL OTHER ST. FORCE AT THE UNIVERSITY OF BRITISH WHICH THIS APPLICATION IS MADE AND TO OFFICIALS, EMPLOYEES AND AGEN NCLUDING NEGLIGENCE, IN RESPECT LICENSE ISSUED AS A RESULT OF THE	ATUTES, RULES, BYL. I COLUMBIA RELATIN) THAT I WILL INDEMN TS FROM ALL CLAIMS OF ANYTHING DONE (APPLICATION OR THE	AWS, POLICIES A G TO THE WORK, NIFY AND SAVE H, S, LIABILITIES, JUI OR NOT DONE IN E FAILURE TO OB	ONS AND POLICIES OF THE UNIVERSITY OF ND REGULATIONS OF OTHER AUTHORITIES IN UNDERTAKING OR PERMISSION IN RESPECT OF ARMLESS THE UNIVERSITY OF BRITISH COLUMBIA, DGEMENTS, COSTS OR EXPENSES OF EVERY KIND, CONSEQUENCE OF ANY PERMISSION, PERMIT OR SERVE COMPLETELY ALL STATUTES, RULES, TAKING IN RESPECT OF WHICH THIS APPLICATION
SIGNED AT VANCOUVER, B.C. THIS _			
SIGNATURE OF AUTHORIZED AGENT: _ Revised September 2023			 ,

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SLP Fees and Deposits

ncluding all soft costs such as consultancy, project managemer			
LP Fee Construction Value	0/	Colo	vulatio
	4.5%	Calc	culatio
or the first portion up to \$250,000 (minimum \$250)	1.5%		
or the next portion from \$250,000 to \$500,000	1.00%		
or the next portion from \$500,001 to \$1,000,000	0.5%		
or the next portion from \$1,000,001 to \$2,000,000	0.25%		
or the next portion from \$2,000,001 to \$3,000,000			
or the next portion over \$3,000,000	0.05%		
	Total Fee:	\$	
LP Amendment Fee		Calc	culatio
0% of additional construction value (if applicable) or \$16	0		
, , , ,	Total Fee:	\$	
	10141100.	<u> </u>	
For all UBC managed projects with a construction value under \$	\$250,000 only.	\$	
on-refundable Damage Deposit Fee (\$200.00)*: For all UBC managed projects with a construction value under \$ Letter of Undertaking is required.	\$250,000 only.	\$	
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Streets and Landscape Permit Application Checklist

Submission Req	uirements		Comments
Application Form	Streets and Landscape Permit Application Form (completed and signed)		
DP Issued	Development Permit issued (if applicable) DP #		
Application Fee	Due at time of submission (see SLP Fees and Deposits)		
Deposits	Due at time of submission (see SLP Fees and Deposits)		
Drawings Requii	 One hardcopy set (11" x 17") and one digital set (all drawings in PDF format). SLP Application submission documents must be at 95% completion. Issued for Construction (IFC) drawings are required prior to the issuance of the St 	reets	s and Landscape Permit.
Photos	Pre-construction digital photos of whole site and close-up photos of key features such as existing damaged infrastructure		
Survey Plan	 Street address, street name(s) and location Dimensions of site and site area, including north arrow Location and building footprint dimensions of all existing buildings on the site. Property line (if applicable) Lane dedications, registered easements, encroachments and right-of-ways Existing grades at each of the four corners of the site Location of existing street crossings Road painting Existing grades at each corner of existing and/or proposed building envelope Benches Signage Banners & Fixtures Planters Bollards Waste Bins Bike Racks Statues or commemorative plaques 		
Context Plan	Plan showing the relationship of the project area to surrounding streets and buildings in all directions		
Site Plan	 Address Street name(s) Dimensions of site Location of all building footprints Size and location of all off-street parking and loading Surface treatment of open areas, courtyards, pedestrian areas, etc. Location of garbage facilities Location of fire hydrants closest to the subject site Fire access routes or lanes 		
Staging, Laydown and Access Plan	 Identify and label the full extent of the work area Identify all material, equipment and vehicle stockpile/ storage areas to be used during the duration of the project Allocate specific points for vehicle access and exiting from site 		
Landscape Plan Drawings	 Identify and label common and botanical names, sizes and quantity of all proposed plant material/trees Identify all landscape elements, plants and trees to be removed/relocated All landscape elements, dimensions, and details, including new and existing surface materials, site furniture and structures Identify and/or locate irrigation including new components and proposed tie-ins (as per Technical Guidelines) 		
Material Samples	 Provide a sample of new surface material in proposed colour, unless specified in the UBC Technical Guidelines. 		
Furniture Specifications	 Provide full specification for proposed street furniture, unless specified in the UBC Technical Guidelines. 		
Proposed Site Grades and Drainage	Provide all grading and drainage details on plan		
Civil Drawings	 Key Plan including Drawing Index and Legend Road works including UBC typical cross sections Geodetic datum, monument number, location, and elevation Underground utilities (i.e. watermain, sanitary sewer, electrical, gas, etc.) 		
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	 1 drawing per utility Irrigation in soft landscape to be identified where existing (consultation with UBC Municipal Services may be required) Staging/phases of work 	
Submission Req	uirements continued	Comments
Geotechnical Report	Prepared and signed by a Geotechnical Engineer identifying potentially hazardous or unstable areas	
Stormwater Management and Erosion & Sediment Control Plans	 Sediment and Erosion Control Methodology Truck access and egress routes Identify all measures taken to protect the environment – gravel access pad, cover existing catch basins, sediment check dam, wheel wash facility, etc. Weekly inspection of the system by record engineer and take samples during or after storm events with rainfall 10mm or greater Refer to <u>UBC Technical Guidelines</u> 	
Hoarding Plan	Location of hoarding fences. (Note construction zone is to be minimized)	
Construction Site Plan	 Location of site office, first aid station, site entrances, storage and lay down locations, and tree protection fencing. The Hoarding Plan and Construction Plan may be combined 	
Traffic Management Plan	Truck routes to/from campus, street closures, traffic diversions, traffic control measures Emergency vehicle access route(s) Loading/Servicing locations Location of all excavations on streets or fire access routes. https://planning.ubc.ca/sites/default/files/2020-01/GUIDELINE_UBC_TrafficManagementPlanGuide2013.pdf	
Parking	List all construction vehicles including make, model, license plate number on site. Personal vehicles not permitted.	
Site Profile	See <u>UBC Procedures Related to Contaminated Sites Regulation</u> . A Stage 1 Preliminary Site Investigation and Site Profile may be required. <u>Environmental Compliance Check List</u> may be required	
Tree Survey and/or Biophysical Assessment	Show location, size and identification of all existing trees and other significant plant material on-site.	
Tree Protection Plan	 A Tree Protection Plan shall be prepared and provided by the Landscape Architect and the Project Manager in accordance with the Vancouver Campus Plan Part 3 Section 2.4.6 and UBC Technical Guidelines, Section 32 01 93.1 Tree and Shrub Preservation. Locate all existing trees on plan as per site survey. Show significant tree canopies to scale based on estimated diameters. Indicate trees to be removed or retained. Provide a Tree Removal Schedule as required. Indicate UBC tag Number, size at DBH and Latin names. Show extent of any excavations through critical roots zones. Show tree protection fencing layout to scale. Provide Tree Protection Notes and Legend on plan with site-specific instructions based on Arborist's Report and recommendations, and UBC Technical Guidelines as required. Further requirements may be determined following arboricultural assessment and/or upon advice of the Director of Infrastructure Services, C&CP. Refer to attached sample tree protection notes. 	
Above and Below Ground Storage Tanks	 Provide a plan identifying the type, size and location of all new or existing above or below ground storage tanks (including fuel tanks, acid neutralization tanks, oil water separators, grease traps, septic tanks, liquefied gas tanks, waste water collection and containment tanks), chillers and generators for acceptance by the Chief Risk Officer. 	

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Campus and Community Planning

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SLP Terms and Conditions

1. Streets and Landscape Permit (SLP) Valid Duration

The Streets and Landscape Permit (SLP) will expire after six (6) months from date of issue if project work has not commenced. It is the applicant's responsibility to re-apply to extend the expiry date of the SLP, at no additional charge, ten (10) working days prior to the expiration of the current permit.

2. Construction Fence

The construction site plan must clearly identify the location of the construction fence line.

3. Letter of Undertaking

For UBC managed projects with a construction value of up to \$250,000, a non-refundable fee of \$200 and a Letter of Undertaking are required in lieu of a refundable damage deposit. The Project Manager (UBC Project Services or other UBC entity) is required to submit a signed "LETTER OF UNDERTAKING" along with the full SLP application package. The Project Manager will be held responsible for deficiencies and damage in the landscape (hard and soft).

4. Refundable Damage Deposit

The applicant is to provide a Damage Deposit to be used to pay for any permanent or temporary repair and/or cleanup costs caused by construction activity. The Damage Deposit is to be submitted and payable to Campus and Community Planning(C&CP) in the form of a certified cheque or other acceptable form of credit. The applicant may apply for a refund of the Damage Deposit, with a formal written request (i.e. memo/letter), upon completion of all construction work and associated repair work. The refund request, to include a signed certification, must be received by C&CP from the coordinating Professional Engineer or Landscape Architect confirming that all capital improvement and restoration work has been completed in accordance with the SLP, that all required standards and codes have been adhered to, and that all damage to the surrounding areas has been restored. If the Damage Deposit is insufficient to cover all repair costs, the applicant will be billed for the balance. Repair work undertaken by the applicant must be approved by the University prior to commencement.

5. Street and Landscape Restoration

The applicant is responsible for restoring streets and landscape areas to the satisfaction of C&CP. Street restorations are to conform to the standards set in the City of Vancouver's construction standards (https://vancouver.ca/streets-transportation/street-design-construction-resources.aspx). The University, prior to commencement, must approve any restoration work. If the digital photographs submitted as part of the application submission do not clearly illustrate the pre-construction condition of existing elements, C&CP will determine the level of restoration required.

6. Refundable Record Drawing Deposit

The applicant is to provide a Record Deposit based on the numbers of drawings submitted. The consultant and/or contractor shall provide drawings in accordance with the Technical Guidelines Section 07 78 39 Project Record Documents. For all underground utility services, the consultant and/or contractor shall provide a set of Red Line drawings to UBC Energy & Water Services, within 60 days from substantial performance of the civil contract. See also: Section 33 00 10 Underground Utility Services. The record drawings (signed and sealed by the Engineer of Record) must be submitted upon completion of the project to Infrastructure Development - Records department. Similar to the Damage Deposit, the applicant may apply for a refund of the Record Deposit, with a formal written request, upon completion of all construction work and associated repair work. The record drawings are to be in the format approved in the Technical Guidelines.

7. Dissemination of Information and Adherence to the Building Permit Terms & Conditions

The applicant is responsible for ensuring all trades, contractors and subcontractors that work on the job site are aware of and comply with these Terms and Conditions as well as the standard Terms & Conditions for Building Permits - https://planning.ubc.ca/sites/default/files/2019-11/REGULATORY UBC PermitConditions.pdf

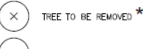
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Campus and Community Planning

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TREE PROTECTION LEGEND AND NOTES



EXISITING TREE TO REMAIN



- NO STORAGE OF CONSTRUCTION MATERIALS WITHIN TREE PROTECTION AREAS OR AGAINST PROTECTION FENCING.

 ANY PRUNING OF BRANCHES OR ROOTS MUST BE DONE BY CERTIFIED ARBORIST IN CONSULTATION WITH UBC CAMPUS ARBORIST.

 CONTRACTOR TO UNDERTAKE TREE PROTECTION MEASURES IN COMPLIANCE WITH UBC STANDARDS.
- WITH UBC STANDARDS.
- ONLY HAND EXCAVATION OR HYDRO-EXCAVATION SHALL BE UNDERTAKEN WITHIN CRITICAL ROOT ZONE OF TREES TO BE RETAINED, UNDER DIRECTION
- WITHIN CRITICAL ROOT ZONE OF TREES TO BE RETAINED, UNDER DIRECTION OF CAMPUS ARBORIST.

 5. SEVER ANY EXPOSED ROOTS CLEANLY. CONSULT WITH UBC CAMPUS ARBORIST FOR APPROVAL PRIOR TO SEVERING ROOTS IN EXCESS OF 100mm.

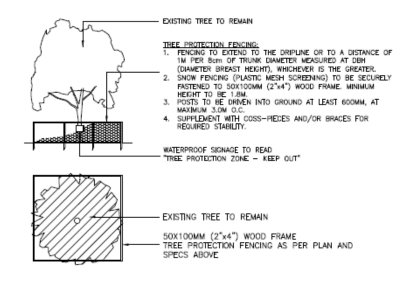
 6. TREE PROTECTION FENCE IS NOT TO BE LIFTED OR REMOVED AT ANY TIME FOR VEHICULAR ACCESS. VEHICLES AND HEAVY EQUIPMENT MUST BE KEPT OFF CRITICAL ROOT ZONES TO AVOID SOIL COMPACTION AND ROOT DAMAGE.

 7. ADDITIONAL TREE PROTECTION STRATEGIES OR INTERVENTIONS MAY BE REQUIRED AS WORK PROGRESSES. CONTRACTOR TO CONSULT WITH UBC CAMPUS APPROIST.
- CAMPUS ARBORIST.

TREE REMOVAL SCHEDULE

	UBC TAG #	SIZE	TYPE	SPECIES/COMMON NAME
1.	7903	250mm	DECIDUOUS	ACER RUBRUM/RED MAPLE
2.	7895	300mm	DECIDUOUS	FAGUS SYLVATÍCA/EUROPEAN BEECH
3.	7915	150mm	DECIDUOUS	BETULA PAPYRIFERA/PAPER BIRCH
4.	7884	220mm	CONIFER	THUJA PLICATA/RED CEDAR
5.	7889	200mm	CONIFER	PINUS STROBUS/EASTERN WHITE PINE

 $[\]star$ note: tree removal schedule TBD in coordination with arborist report





DRAWING TITLE:

SAMPLE TREE PROTECTION NOTES

JN. LEIPC ISSUED BY: C&CP

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