

THE UNIVERSITY OF BRITISH COLUMBIA

Campus + Community Planning

2210 West Mall • Vancouver, B.C. • V6T 1Z4
© 604.822.2633 • permits.inspections@ubc.ca

BUILDING PERMIT APPLICATION CHECKLIST

Major Projects - Foundation and Structural to Grade Phase

- 1. This form identifies documents required to be submitted to fulfill UBC building permit application requirements for a Phased permit for Foundations, Structural work to grade and associated mechanical and electrical service work.
- 2. This document applies to permit applications that include any type of construction work, other than shoring.
- 3. This form is to be completed by the Applicant and submitted with the required documentation.
- 4. Submit this form and the required documentation to:

UBC Campus & Community Planning 2210 West Mall, Vancouver, BC, V6T 1Z4 ATTN: Ed Lin, Chief Building Official

Date:				_ DP:	
Civic Address: Legal Description:					
					Was application for Excavation and Shoring Permit made previously? ☐ YES: Excavation and Shoring Permit Number:
		nit documents descr ing Phase	ribed in Building Permit <i>i</i>	Application Documents - Excavation	
	UBC Building Permit Application form				
	Building Code Information Sheet (signed and sealed)				
	Current BC Building Code Schedule B:				
	Architect	ural	☐ Mechanical Engine	eer (Mechanical - HVAC)	
	Structura	l Engineer	Mechanical Engine	eer (Plumbing)	
	Electrica	Engineer	Mechanical Engine	eer(Fire Suppression)	
	EGBC Checklist for Structural Concept Review form				
	Building Envelope Professional Design and Enhanced Field Review - Model Schedule D (AIBC)				
	Drawings: 3 Signed and Sealed collated sets for all disciplines to cover work proposed as part of Foundations/Structural to grade. Must include mechanical and electrical services under slabs on grade and service connections.				
	Stormwater Management Plan				
	Code Compliance Drawings: 2 sealed sets hard copies.				
	DP Compliand	ce Checklist, sealed	by Architect.		
NAME:					
FI	RM:				
SIGNATURE:				DATE:	

Revised: June 2024