

UBC Energy & Water Services 6130

Agronomy Road, Vancouver, BC V6T 1Z3 Tel: (604) 822-9445 Fax: (604) 822-8833

UTILITY SERVICE CONNECTION APPLICATION

Part 1. INSTRUCTIONS

- Application is required for any new or substantially modified connection to UBC's utility systems. There is no fee for this application.
- Fill in Part 2 for all requests. Fill in Parts 3 and/or 4 as applicable.
- This Service Connection Application shall be considered approved when an authorized UBC Building Permit is obtained.

Part 2. REQUESTOR INFORMATION

UBC Contract Administrator or UBC Project Manager

Project Manag	ger, name & Dept.			Telephone	
(e.g. C&CP DM, UBCPT Manager, UBC Plant Ops, Housing)				Fax	
				Email	
Project Name/Title/Description				Project No.	
Gross Building Area (m2)				Date BOG Approval Obtained	
Total Impervious Area (m2)				(month, year)	
Date Requested		# of residential		Highest UBC Board of Governors	
		units		Approval (Pre-board,1,2,3 or 4)	

Part 3. MECHANICAL SERVICES: WATER, SANITARY, STORM, GAS, and DISTRICT HEATING

Part 3 (a). Water Distribution. Water service to meet requirements of UBC Technical Guidelines Division 2, Section 02660.

Tarte (a). Trate: Distribution: Water Service to meet requirements of obo recimied Guidelines Division 2, Section 525001									
Installation by (Co Company or UBC Dep					Te	elephone			
Drimon						Fax			
Primary	/ Contact						Email		
Design by (Company)				·		Te	Telephone		
5. 6							Fax		
Primary Contact						Email			
Drawings Attached?	Net	Incr in				lumi a		Sprinkler & Hose Fire	
□Yes □No	Wat	er FU's		Any Flusl	sh	Irrig.		Flow Demand (L/s)	
□ Later Total		Water		Valves? (Yes/No		Flow		Peak Domestic Water	
		FU's				(L/s)		Consumption (L/s)	
Temporary Water Service (e.g. for			Note: tempo	Note: temporary water connection service must come off service stub to					
Construction Site) (Yes/No)				project. For T	project. For Temporary Water Connection Permit apply to EWS.				

Part 3 (b). Storm Sewer and Sanitary Sewer: Consultant & Design Data

Service to meet requirements of UBC Technical Guidelines Division 2: Section 02720 for Storm, and Section 02730 for Sanitary.

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Design by (Company)							Telephone							
Primary Contact									Fax					
	Tilliary	COIII	tact						Email					
Storm Dr	awings A	ttach	ed?	(Yes /	Stormwater			Control Plan Attached? (Yes /			No/			
		1	No/	Later)						Later / Not Requi				
Lot Area Total of			al of roo	of roof horizontal projection area, 50%				of lar-		Run	-off	Predeveloped		
(m²)			ge	st vertic	t vertical area adjacent to roof and paved area					coefficients		Postdeveloped		
Time of c	oncent-		10	10 year rain- Peak storm			rm		ooting drain			Pumped storm		
ration	Tc (min)		f	fall (mm	/h)	lo	ad (L,	/s)		load (L/s)		load (L/s) Note 1		
Sanitary Drawings			Net	Net increase in sanitary F		FU's	-U's		Peak		Pi	umped sanitary		
Attached? (Yes /				Takal as alka as FII				sanitary			load (L/s) Note 1			
No	No / Later) Total sanitary FU's load (L/s)						a (2, 3) 11000 =							
Any new or modified food			Any Biolo			y Biolog	ogical, Chemical or Radioactive							
preparation facilities?(Yes /					to be discharged to sanitary?									
No). If yes, then describe.			(Ye			es / No). If yes, then describe.								

Note 1: Only under unique circumstances pumping into UBC network will be considered. A prior request for permission to pump into UBC network shall be submitted to UBC Energy & Water Services (see UBC Technical Guidelines, Section 02720, Clause 2.5.7 and Section 02730, Clause 2.5.6).

Part 3 (c). Gas and District Heating

• Service to meet requirements of UBC Technical Guidelines Div. 2, Section 02685 (gas) and Div. 15, Section 15004 (District Heating).

Gas Distribution

Contractor or UBC Dept (must ha	ve		Te	lephone	•			
gas contractor licen:	se)			Fax	(
Contractor Primary Conta	ict			Email				
5 : 1 (6			Te	lephone				
Design by (Company)					1			
Designer Primary Contact				Email				
Required overpressure to	Peak Gas Loa	ad based on all		Average or typical				
building downstream of	gas equipm	ent in building	estimated yearly gas					
meter (kPa)		(m³/hour)		cons	sumption (m	n³/year)		
Sum of Nameplate Loads of all g	as	Nameplate L	oad of the lar	gest		Diver	sification	
appliances (m³/ho	ır)	gas appliance (m³/hour)				F	actor (%)	

District Energy

Design configuration and supply & return temperatures as per UBC Technical Guidelines

0 1 1 11000 1		Telephone	
Contractor or UBC Dept		Fax	
Contractor Primary Contact		Email	
Dosign by (Company)		Telephone	
Design by (Company)		Fax	
Designer Primary Contact		Email	
Peak design district heating load (bl		Average or typica	al estimated yearly
based on all equipment in b	uilding (kW)		ating consumption
Peak design district heating load (d	omestic hot	uistrict ne	.
water) based on all equipment in b	uilding (kW)		(MWh/year)

- Fax or mail request to UBC EWS (address & telephone at top of 1st pg) to attention of Manager, Mechanical Utilities.
- Campus Planning & Development additionally requires a Plumbing Permit for any modification or connection to water distribution, sanitary sewer, or storm sewer as per B.C. Building Code (Plumbing). Contact C&CP Regulatory Services at (604) 822-8228.
- B.C Gas/Boiler Safety Branch (Act) required permits and inspections are the responsibility of the project team.

Part 4. ELECTRICAL SERVICE

Contractor or UBC Dept (must I	nave		Telephone		
electric contractor lice	nse)		Fax		
Contractor Primary Cor	tact		Email		
Floatrical Design by (Company)			Telephone		
Electrical Design by (Company)			Fax		
Designer Primary Contact			Email		
Connected Load	Demar	nd Load:		rmanent Service	
kVA		kVA	kVA Connection Date (month/year)		
kW		kW		(month/year)	
Phase	If Yes, attached requirements.		Planned Te	emporary Service	
Wire	Temporary Service Required?			Connection Date	
Voltage	(Yes / No)			(month/year)	

- B.C Electrical Safety Branch (Act) required permits and inspections are the responsibility of the project team.
- Electrical service to meet requirements of UBC Technical Guidelines Division 2, Section 02800.
- Fax or mail request to UBC EWS (address & telephone above) to attention of Electrical Technical Specialist.