

Domestic Water (or Fire) Service Application

Please complete and submit Part A of form as soon as new services are determined to be required. Complete and submit with subsequent section as design progresses.

A) General information:						
Project:					No.:	
Project manager:		E-Mail	:		Phone:	
Project location:						
Arch/Engr:		E-Mail	:		Phone:	
Contractors:						
General:					Phone:	
Undergrd:		Contact	:		Phone:	
Project type (check one):	New construc	tion		Addition		Renovation
Facility type (check app'ble):	Student housing			Library		Office/classroom
	Dry labs			Wet labs		Other
Project status:	Planning			Design		Construction
B) Interior plumbing service informat	ion:					Not applicable
Annual domestic demand:			gallons (lis	t fixture types, n	umber, u	se per each)
Design flow rate:		gpm, at		psi (min design	pressure)	
Any once-through cooling?	yes (need Utilities Director's approval) no					
Desired size of water service:		inch diame	eter (dual me	ter assemblies req	uired abov	ve 4-inch)
C) Fire suppression system service in	formation:					Not applicable
Fire suppression system testing demand:			gallons,		times per year	
Design flow rate:		gpm, at		psi (min design	pressure)	
Desired size of fire service:		inch diame	eter (dual BFP	assemblies requi	red above	4-inch)
D. Irrigation service information ^b :						Not applicable
Annual irrigation demand:		gallons				
Irrigation:	for startup (years); or		ongoing	
Design irrigation flow rate:		gpm, at:		psi (min desig	n pressure	e)
Any non-drought-tolerant landscap				es (need UA/PO		
Desired size of irrigation water service:				- inch diameter		
b Irrigation shall be served from the lake v civil infr		erever avail	able; otherwi		ater syster	n only with approval of
Submitted by:				Date:		
Dept:		Email:				