



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 construction 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 information:

Not applicable

Annual domestic demand: _____ gallons (list fixture types, number, use 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 diameter (dual meter assemblies required above 4-inch)

C) Fire suppression system service information:

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 diameter (dual BFP assemblies required 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 design pressure)

Any non-drought-tolerant landscape planting? yes (need UA/PO approval) no

Desired size of irrigation water service: _____ - inch diameter

^b Irrigation shall be served from the lake water system wherever available; otherwise, by domestic water system only with approval of civil infrastructure manager, and then shall be separately metered.

Submitted by: _____ Date: _____

Dept: _____ Email: _____ Phone: _____