

DEMAND FORM AND WILL SERVE LETTER APPLICATION

General Information:

Today's Date: Applicant Name: _____Company Name: _____ Email Address: Phone Number: Mailing Address: Property Owner Name: _____ Email Address: ______Phone Number: _____ Building Address: _____ City: ______State: ____Zip Code: ____ Type of Project to be supplied by this connection (check all that apply): □Industrial Residential Commercial Public Authority Site Elevations: High: ____ft. Low: ____ft. Datum Elevation (USGS): _____ Service Information: **Domestic Demand:** Size: _____ Peak Flow: ____GPM Estimated Pressure Required:____ (PSI) Length of Proposed Domestic Service Line: **Irrigation Demand:** GPD: ______GPM (gallons per day) Peak Flow:_____GPM (gallons per minute) Approximate Irrigated Area: Lawn:_____ft² Shrubs:_____ ft²

Plumbing Contractor and/or i	rrigation Contractor:		
Printed Name:	Lice	nse #	
Title:	Pho	Phone Number:	
Signature:		Date:	
De	OMESTIC DEMAND W	ORKSHEET	
Check here if the exist information below.	sting domestic service is adequat	e for the proposed project, if not, fill in	
Commercial/Industrial/Public	Authority Use:		
Commercial Building Size:	SF		
Average Day Demand:	gal/day		
Maximum Day Demand:	gal/day		
Maximum Day Demand = Average D	Day Demand x 2		
and/or			
Residential Use:			
Number of Units Total:			
Number of:			
Studios:	One Bedroom:	Two Bedrooms:	
Three or more Bedrooms:	Total Number of Bedrooms	s:	
Average Day Demand:	gal/day		
Maximum Day Demand:	gal/day		
Maximum Day Demand = Average D	Day Demand x 2		
	severed at the time of the ne	ormation is accurate, up to date, and if there w tap, a \$4,000 deposit will be provided to	
Applicant's Signature:		Date:	
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This application will not be processed unless it is completely filled out, signed, and a copy of utility site plans including elevation contours is provided. If you are requesting a fire service, a fire flow test may be required.

This application will be processed upon receipt of this information to verify the proper size of your service. It is the responsibility of the fire sprinkler designer to assure the adequate flow and pressure is available to meet the proposed fire demand. Please provide the information requested above and return the completed form to the attention of Aquarion Water Company, New Services Department, 600 Lindley Street, Mail-Stop 800, Bridgeport, CT 06606-5991 or can be emailed to New Services at newservices@aquarionwater.com. Thank you!

Revised: 11.4.2024