

COUNTY OF LOS ANGELES FIRE DEPARTMENT FIRE PREVENTION DIVISION

Fire Prevention Engineering 5823 Rickenbacker Road Commerce, CA 90040 Telephone (323) 890-4125 Fax (323) 890-4129

Information on Fire Flow Availability for Building Permit

For One and Two Family Dwellings, Townhomes, and Accessory Dwelling Units

INSTRUCTIONS:

Complete parts I, II (A), and II (B)

Verifying fire flow, fire hydrant location and fire hydrant size.

PROJECT INFO (To be Completed)	
PARTI	
Building Address: 1450 W. Artesia B	lvd
City or Area: Gardena	APN6106-036-035
Nearest Cross Street: S Normandie Av	′ e
Distance of Nearest Cross Street: 460 fee	t
Property Owner: Insite Property Group	Telephone: ()
Address: 19191 S Vermont Ave,	Suite 680
_{City:} Torrance	Zip Code 90502
Occupancy (Use of Building): Storage	Sprinklered: Yes 🗌 No 🗌
Type of Construction TBD	
Square Footage: 12065	_Number of Stories:
	June 16, 2022
Applicant's Signature	Date

PART II

INFORMATION ON FIRE FLOW AVAILABILITY (Part II to be completed by Water Purveyor)

		Hy	drant Number
Distance from Nearest Property Line	Size of Hydrant_	Size of Water main	
Static PSI	_ Residual PSI	Orifice size	Pitot
Fire Flow at 20 PSI	Duration	Flow Test Date / Time Hydraulic model	
Location of hydrant			
		Hy	drant Number
Distance from Nearest Property Line	Size of Hydrant_		Size of Water main
Static PSI	Residual PSI	Orifice size	Pitot
Fire Flow at 20 PSI	Duration	_ Flow Test Date / Time	
Check box if Simul	aneous/ Dual flow test was perfor	med) Combined	flow at 20 psi
Location of hydrant	aneous/ Dual flow test was perfor		
Location of hydrant Distance from		Hy	drant Number
Location of hydrant Distance from Nearest Property Line		Hy	drant Number Size of Water main
Location of hydrant Distance from Nearest Property Line Static PSI	Size of Hydrant_	Orifice size	drant Number Size of Water main Pitot t Date / Time
Location of hydrant Distance from Nearest Property Line Static PSI Fire Flow at 20 PSI	Size of Hydrant	Orifice size Flow Tes Hydraulic	drant Number Size of Water main Pitot t Date / Time model
Location of hydrant Distance from Nearest Property Line Static PSI Fire Flow at 20 PSI (Check box if Simu	Size of Hydrant_ Residual PSI Duration taneous/ Triple flow test was perfo	Orifice size Orifice size Flow Tes Hydraulic ormed) Combine	drant Number Size of Water main Pitot t Date / Time model
Location of hydrant Distance from Nearest Property Line Static PSI Fire Flow at 20 PSI	Size of Hydrant_ Residual PSI Duration taneous/ Triple flow test was perfo	Orifice size Flow Tes Hydraulic	drant Number Size of Water main Pitot t Date / Time model
Location of hydrant Distance from Nearest Property Line Static PSI Fire Flow at 20 PSI (Check box if Simu	Size of Hydrant Residual PSI Duration taneous/ Triple flow test was perfo	Orifice size Orifice size Flow Tes Hydraulic ormed) Combine	drant Number Size of Water main Pitot t Date / Time model

Fire Department approval of building plans shall be required prior to the issuance of a <u>Building Permit</u> by the jurisdictional Building Department. Any deficiencies in water systems will need to be resolved by the Fire Prevention Division <u>only</u> prior to this department's approval of building plans.



FIRE FLOW TEST APPLICATION FF-1

Golden State Water Company (GSWC) charges \$300.00 for each fire flow test that is performed by GSWC personnel. Discounts for multiple tests being requested are not available. The \$300.00 fee is due in advance of GSWC performing the fire flow test.

(This section is to be completed by the Applicant (One fire flow test request per Application Form)

Print Applicant or Contact First and Last Name: Include Company Name if Applicable

Ryan Lim; Kimley Horn and Associates

Print Applicant or Contact Mailing Address: Street or PO Box

660 S. Figueroa St, Suite 2050

Print Applicant or Contact City, State, Zip

Los Angeles, CA 90017

Print Applicant or Contact Phone Number and E-mail Address

(213) 354-9946; ryan.lim@kimley-horn.com

Print Address/Location where Fire Flow Test is requested (Use back of page section for additional location information) 1450 W Artesia Blvd, Gardena, CA 90248

Check the appropriate box below and provide the information needed to indicate how the test results are to be sent by GSWC. Please note that some local fire agencies require original signed forms, in which case the test results will be returned by mail.

□ Yes - One and Two Family Dwellings, Townhomes, and Accessory Dwelling Units less than 3600 ft²

No - One and Two Family Dwellings, Townhomes, and Accessory Dwelling Units less than 3600 ft²

Mailing Address: E-Mail: 660 S. Figueroa St, Suite 2050, Los Angeles, CA 90017

ryan.lim@kimley-horn.com

June 16, 2022

Signature

Date

Please make check or money order payable to Golden State Water Company

Return completed form, fee and include the Fire Department fire flow test form to:

Golden State Water Company (Check www.gswater.com for the office nearest you or call 1-800-999-4033)