

Laguna Beach Building Division

505 Forest Ave., Laguna Beach, CA 92651 (949) 497-0715

HYDRANT FLOW REPORT AND FIRE FLOW INFORMATION R3 Occupancies (Single Family Homes)

Hydrant flow or fire flow information on single-family homes, duplexes, and Accessory Dwelling Units (ADU).

NOTE: Water Purveyors require a fee to be paid prior to completing Section B. Please contact them for payment information.

SECTION A: TO BE COMPLETED BY APPLICANT

Project Address:	A	pplicant Name:	
Applicant Mobile #:	<i>F</i>	Applicant email:	
Date of Request: Construction Type: Square Footage*:* *Square Footage must include all attached garages, carports and solid roof patio covers.			
Data Requested for:(Check which apply)	Fire Protection System Design**	Fire Hydrant Flow Repo	rt
**Include estimated water	(Fire Flow) needed for System Desig	n:GPM	
SECTION B: TO BE COMPLETED BY WATER PURVEYOR APPLICANT TO PROVIDE RESULTS TO LAGUNA BEACH CITY. BUILDING DIVISION			
Water Purveyor:			
Test Location (indicate address or cross-streets): The test shall be provided from the closest junction node on the same pressure system as the proposed project.			
Elevation of test hydrant:feet above sea level.			
Date of Test:		Time of Test:	AM or PM
NOTE: All water information is provided using the water purveyors' current hydraulic water model simulated under maximum day demand conditions. The pressure provided reflects at street level elevations unless noted otherwise.			
FLOW TEST RESULTS			
Static Pressure:	_PSI Residual Pressure:	PSI Observed Flow:	GPM
Flow calculated at 20 PS	l:GPM		
Hydrant Flow Required by Applicant (Section A above**):GPM at 20 PSI residual pressure.			
I have witness and/or reviewed this water flow information and by personal knowledge and/or on-site observation certify that the above information is correct.			
Name:		Title:	
Signature:		Date:	