

SECTION A. TO BE COMPLETED BY ADDITIONAL

Laguna Beach Fire Department

30516 S. Coast Hwy., Laguna Beach, CA 92651 (949) 497-0700

HYDRANT FLOW REPORT AND FIRE FLOW INFORMATION

Please complete Sections A and B of this form and submit it to the water purveyor. A copy of this report shall be submitted with construction plans to the Laguna Beach Fire Department.

(For Multi-family, Commercial and Industrial Occupancies ONLY)

(This report is valid for 180 days from the test date)

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

SECTION A: TO BE COMPLETED BY APPLICANT	
Date of Request: Construction Type: Square Foo	otage*:
Contact Name: Project Address:	
Data Requested for: Fire Protection System Design**Fire Hydrant Flow Repo	ort (Check which apply)
*Square Footage must include all attached garages, carports, and solid roof patio covers.	
**Include estimated water (Fire Flow) needed for System Design:GPM	
SECTION B: TO BE COMPLETED BY APPLICANT	
As required by Appendix B of the 2022 CFC, the minimum Hydrant Flow is:GPI	M forhours at a
minimum residual pressure of 20 PSI. Completed by: Name and Title of Applicant	Date:
Water Purveyor □ LBCWD □ SCWD	
SECTION C: TO BE COMPLETED BY THE WATER PURVEYOR	
The test shall be provided from the closest junction node on the same pressure system as the proposed project. NOTE: All water information is provided using the water purveyors' current hydraulic water model simulated under maximum day demand conditions. The pressure provided is reflected at street-level elevations unless noted otherwise.	
Fire Flow Requested in Section A:GPM Static Press.: PSI Reside	ual Press.: PSI.
Hydrant Flow Required by Section B:GPM at 20 PSI residual pressure.	
Junction Node location and elevation:	
Elevation of water meter for project:	
Completed by: Name and Title of Water Purveyor Representative	Date: