

## Request for Hydraulic Analysis for Water Distribution System Capacity

A hydraulic analysis is required to determine if the SFPUC water distribution system is adequate to meet a project's fire suppression demands. The following information is required to perform the hydraulic analysis:

(1)	Provide project and contact information:		
	Project Name	Requestor's Company Name  Requestor's Name and Title	
	Property Address		
	inch main on Point of Service Connection (Street location)	Requestor's Email	Phone Number
		Requestor's Signature	Date
	information for each point-of-connection. Pleaprovided. Inaccurate or incomplete pressur hydraulic analysis.  Sprinkler system flow require	re and flow information v	
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(3)	Sprinkler system pressure requirement: psi  Submit all documentation to SFPUC Customer Service Bureau, 525 Golden Gate Ave., 2nd Floor, (415) 551-3000.		
(4)	The findings and recommendations of the hydraulic analysis will be sent to the requestor via email. Please allow a minimum of three (3) weeks for a response.		
	Note: CDD Engineering will provide four (4) hours of hydraulic analysis services at no-cost; however, if additional analyses are required or if project flow and/or pressure requirements change, the requestor will be required to pay a deposit of \$1,000 for the additional analyses.		