

# 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 Unit's

### **INSTRUCTIONS:**

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

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

### PROJECT INFORMATION (To be Completed by Applicant)

#### **PART I**

Building Address:				
	APN			
Nearest Cross Street:				
Distance of Nearest Cross Street:				
Property Owner:	Telephone: ( )			
Address:				
City:	Zip Code			
Occupancy (Use of Building):	Fire Sprinklered: Yes  \[ \] No			
Type of Construction				
Square Footage:	Number of Stories:			
Applicant's Signature	 Date			

## PART II (A) INFORMATION ON FIRE FLOW AVAILABILITY (Part II A and II B to be completed by Water Purveyor)

The distance from the f	ire hydrant to the pro	perty line is_				
feet via vehicular acces	s. The fire flow servi	ices will be re	endered from a_			
inch diameter water ma	in. The hydrant is loo	cated on				
	·	(Di	(Direction/side) (Street)			
(Feet)	(Direction)	OI	(Nearest Cross - Street)			
Static PSI	Residual PSI _		Orifice size Pitot_			
Fire Flow at 20 PSI	for one-	hour duration				
Domestic Meter Size		_	☐ Hydraulic	model		
PART II (B)						
Water Purveyor		Sigr	nature			
Phone Number	Date	Title				
PART III <u>C</u>	Conditions for Appro (To be Complete			<u>nent</u>		
The <u>building permit</u> may townhomes, and access the following minimum r Zone.	sory dwelling units wh	en the above	information is co	ompleted and s	hows that	
The water system sprinklered	is capable of delivering	g at least 1000	GPM at 20 PSI fo	or one-hour <u>if nor</u>	<u>)-</u>	
<ul> <li>The water system sprinklered.</li> </ul>	is capable of delivering	g at least 500 (	GPM at 20 PSI for	one-half hour <u>if</u>		
The total area of t	he <u>entire</u> structure is le	ss than 3,600	square feet.			
No portion of the l	ot frontage to the publi	c fire hydrant s	shall exceed 450 fo	eet via vehicular	access.	
	proposed construction of 20 feet wide, paved					
APPROVED BY	DATE		OFFIC	Œ	_	

### **This Information is Considered Valid for Twenty Four Months**

When the project <u>does not</u> meet all of the above requirements for approval by the Building Department, the project must be sent to the Fire Prevention Division for approval before a Building Permit can be issued by the Building Department.