

COUNTY OF LOS ANGELES FIRE DEPARTMENT FIRE PREVENTION DIVISION

Information on Fire Flow Availability for Building Permit

For Single Family Dwellings (R-3)

INSTRUCTIONS:

Complete parts I, II (A) when:

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

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

For buildings equipped with fire sprinkler systems, and/or private on-site fire hydrants.

PROJECT INFORMATION (To be Completed by Applicant)

PART I

Building Address:		
City or Area:		
Nearest Cross Street:		
Distance of Nearest Cross Street:		
Property Owner:	Telephone: ()	
Address:		
City:	Zip Code	
Occupancy (Use of Building):	Sprinklered: Yes	No
Type of Construction		
Square Footage:	Number of Stories:	
Present Zoning:		
Applicant's Signature	Date	

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

The distance from th	e fire hydrant to	the property I	ine is			
feet via vehicular acc	cess. The fire flo	w services w	ill be rendere	ed from a		
inch diameter water	main. The hydra	ant is located	on			
		of		(Street)	
(Feet)	(Directi	on)	(Nea	(Nearest Cross - Street)		
Under normal operat	ing conditions th	e fire flow ava	ailable from t	his		
hydrant is	GPM	at 20 PSI resi	idual for 2 ho	ours at	(Size) PSI Static	
PART II (B)	SPRINI	KLERED BUI	LDINGS ON	LY		
Detector Location:(cl	heck one)	Above Grade	Belo	ow Grade	Either	
Backflow protection	required (fire spr	inklers/private	e hydrant):	Yes	No	
Type of Protection R	equired:(check o	one)				
Double Check Do	etector Assembly	y Redu	ced Pressure	e Principal De	tector Assembly	
Other		Dome	estic Meter S	ize		
Water Purveyor			Signature			
Date			Title			
PART III The <u>building permit</u> complete and shows the Very High Fire H	may be issued that the following	npleted by But for single far ng minimum re	uilding Depa	artment) s when the a	bove information is	
The water syst	em is capable of o	lelivering at lea	st 1250 GPM	at 20 PSI for tw	o hours.	
The distance fi	rom the structure t	o the fire hydra	nt does not ex	ceed 450 feet v	via vehicular access.	
	construction must feet wide, paved					
APPROVED BY		DATE	,	OFFICE		

This Information is Considered Valid for Twelve Months

Where the water service does not meet the above requirements for approval by the **Building Department**, **Fire Prevention Division** approval of the site plan will be required before a Building Permit can be issued by the **Building Department**.