

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 All Buildings Other Than 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)

PARTI	
Building Address:	G/1-0000T
City or Area: Inglewood	
Nearest Cross Street:	
Distance of Nearest Cross Street: 200 ft	
Applicant: Light 1817 18.	Telephone: (249) 105 100
Address: HIN Wark Shi	
City: Inglewood	
Occupancy (Use of Building): Restaurant	Sprinklered: Yes No No
Type of Construction:	
Square Footage: 6361 Present Zoning: Commercial	Number of Stories: 2
Present Zoning: Commercial	
	2/2/12
and Company	>/2/18** Date
Applicant's Signature	Date /

PART II-A

INFORMATION ON FIRE FLOW AVAILABILITY (To be completed by Water Purveyor)

Location	16 H. G, B			
Distance from		Hydrant Number 3858 Size of		
Nearest Property Line ~245 ft.	Size of Hydrant_	6"	Water n	nain <u>8" Di</u>
Static PSI 64 Residua	IPSI <u>53</u>	Orifice size	4"	Pitot_38
Fire Flow at 20 PSI 5903 GPM	Duration 2 Hours	_ Flow Test	Date / Time 03/	07/18 @ 6:21 pm
Location				
			Hydrant Numb	er
Distance from Nearest Property Line	Size of Hydrant_		Size ofWater n	nain
Static PSI Residua	I PSI	Orifice size		Pitot
Fire Flow at 20 PSI	Duration	Flow Test	Date / Time	
Location				
			Hydrant Numb	er
Distance from Nearest Property Line	Size of Hydrant_		Size of Water n	nain
Static PSI Residua	I PSI	Orifice size		Pitot
Fire Flow at 20 PSI	Duration	_ Flow Test	Date / Time	
PART II-B SPRINKLERE	ED BUILDINGS/PRIVA	TE FIRE HY	DRANTS ONLY	,
Detector Location (check one)	Above Grade	Be	low Grade	Either
Backflow Protection Required (Fire S	Sprinklers/Private Hydr	ant) (check	one) Yes	No No
Minimum Type of Protection Require	ed (check one)	Singl	e Check Detect	or Assembly
Double Check Detector Assem	bly Reduc	ed Pressure I	Principle Detect	or Assembly
		= . 0	_	
Golden State Water Company Water Purveyor		Signature	, 	
3/9/2018		morata	ions Zugin.	eev~
Date		Title	- Contraction of the Contraction	

This Information is Considered Valid for Twelve Months

Fire Department approval of building plans shall be required prior to the issuance of a <u>Building Permit</u> by the jurisdictional Building Department. Any deficiencies in water systems will need to be resolved by the Fire Prevention Division <u>only</u> prior to this department's approval of building plans.

PROJECT ADDRESS: THOW Contain Divis