



**CITY OF GLENDALE FIRE DEPARTMENT
FIRE PREVENTION DIVISION**

Fire Prevention Engineering
633 East Broadway, Suite 101
Glendale, CA 91206-4310
Telephone (818) 548-3207 Fax (818) 548-3215

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)**

PART I

Building Address: _____

City or Area: _____

Nearest Cross Street: _____

Distance of Nearest Cross Street: _____

Applicant: _____

Email: _____ Telephone: () _____

Address: _____

City: _____

Occupancy (Use of Building): _____ Sprinklered: Yes No

Type of Construction:

Square Footage: _____ Number of Stories: _____

Present Zoning: _____

Applicant's Signature _____ Date _____

PART 11-A

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

Location _____

_____ Hydrant Number _____
Distance from Nearest Property Line _____ Size of Hydrant _____ Size of Water main _____

Static PSI _____ Residual PSI _____ Orifice size _____ Pitot _____

Fire Flow at 20 PSI _____ gpm Duration _____ Flow Test Date / Time _____

Location _____

_____ Hydrant Number _____
Distance from Nearest Property Line _____ Size of Hydrant _____ Size of Water main _____

Static PSI _____ Residual PSI _____ Orifice size _____ Pitot _____

Fire Flow at 20 PSI _____ Duration _____ Flow Test Date / Time _____

Location _____

_____ Hydrant Number _____
Distance from Nearest Property Line _____ Size of Hydrant _____ Size of Water main _____

Static PSI _____ Residual PSI _____ Orifice size _____ Pitot _____

Fire Flow at 20 PSI _____ Duration _____ Flow Test Date / Time _____

PART 11-B SPRINKLERED BUILDINGS/PRIVATE FIRE HYDRANTS ONLY

Detector Location (check one) Above Grade Below Grade Either

Backflow Protection Required (Fire Sprinklers/Private Hydrant) (check one) Yes No

Minimum Type of Protection Required (check one) Single Check Detector Assembly

Double Check Detector Assembly Reduced Pressure Principle Detector Assembly

Water Purveyor

Signature

Date

Title

This Information is Considered Valid for Twelve Months

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