

COUNTY OF LOS ANGELES FIRE DEPARTMENT FIRE PREVENTION DIVISION

Information on Fire Flow Availability for Building Permit

For All Buildings Other Than Single Family Dwellings (R-3)

INSTRUCTIONS:

PARTI

Applicant's Signature

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)

Building Address: City or Area: Nearest Cross Street: Distance of Nearest Cross Street: Applicant: Telephone: () Address: City: Occupancy (Use of Building): Sprinklered: Yes No Type of Construction: Square Footage: Present Zoning:

Date

PART II-A

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

| Location | | | | | |
|----------------------------------------|--------------------------------------------------|------------------------|-----------------------|----------|--|
| Distance from Nearest Property Line | tance from arest Property Line Size of Hydrant | | Size of | | |
| | Residual PSI | | | | |
| Fire Flow at 20 PSI | Duration | Flow Test Dat | Flow Test Date / Time | | |
| Location | | | | _ | |
| | | Ну | drant Number | | |
| Distance from Nearest Property Line | Size of Hydrant | | Size of | | |
| Static PSI | Residual PSI | Orifice size | Pi | itot | |
| Fire Flow at 20 PSI | Duration | Flow Test Dat | low Test Date / Time | | |
| Location | | | | | |
| Distance from Nearest Property Line | stance from earest Property Line Size of Hydrant | | Size of | | |
| | _ Residual PSI | | | | |
| Fire Flow at 20 PSI | Duration | Flow Test Dat | te / Time | | |
| PART II-B SF | PRINKLERED BUILDINGS/ | PRIVATE FIRE HYDRA | ANTS ONLY | | |
| Detector Location (check | k one) Above Grad | le Below | Grade | Either | |
| Backflow Protection Req | uired (Fire Sprinklers/Private | e Hydrant) (check one) | Yes | No | |
| Minimum Type of Protect | tion Required (check one) | Single Cl | heck Detector A | Assembly | |
| Double Check Dete | ector Assembly F | Reduced Pressure Princ | ciple Detector A | ssembly | |
| | | | | | |
| Water Purveyor | | Signature | 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 <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.