

Office of the Fire Marshal

## **Fire Flow Requirements with Mixed Construction**

EFFECTIVE DATE: JANUARY 1, 2017

**Fire Flow plan review** for mixed construction requires the following information and calculations. SJFD follows the direction given by the State Fire Marshal in the Code Interpretation 11\_015. SJ Muni Code 17.12.440 - Where a portion of the facility or building hereafter constructed or moved into or within the jurisdiction is more than four hundred feet (122 m) from a hydrant on a fire apparatus access road, as measured by an approved route around the exterior of the facility or building, on-site fire hydrants and mains shall be provided where required by the fire chief. Exception: For Group R-3 and Group U occupancies equipped throughout with an approved automatic sprinkler system, the distance requirements may be modified by the fire chief.

### Info Required:

NAME OF PERSON/FIRM NAME & PHONE #:

NAME OF PROJECT:

PLANNING NO.:

DESCRIPTION:

LOCATION:

ADDRESS:

Largest building:

Construction Type:

Occupancy Group:

Number of stories:

#### **Example with Info Provided:**

NAME OF PERSON/FIRM NAME & PHONE #: Melissa Designer / Melissa's Firm

NAME OF PROJECT: Fantastic Views Homes

PLANNING NO.: PD vr-###

DESCRIPTION: One podium building for 438 apartment units.

LOCATION: SW corner of Fantastic Views Parkway and Whata Way

ADDRESS: 1001 Fantastic Views Parkway

SQUARE FOOTAGE BY BUILDING AND IN COMBINATION: See Gen-2 sheet (only one building)

CONSTRUCTION TYPE: type VA at wood frame and type IA at concrete

OCCUPANCY GROUP: R-2 at wood frame and S-2 at garage plus we have various other smaller

occupancy groups. See GEN-2 sheet (you should provide a denoted reference drawing)

NUMBER OF STORIES: four stories over podium with partial lofts



200 East Santa Clara Street, Tower 2, San José, CA 95113 Phone: (408) 535-7750 Fax: (408) 292-6067 www.sjfd.org

Rev1 01/01/2017 1 of 2

# Calculations per SFM interpretation "Fire Flow Requirements with Mixed Construction" 11-015 and SJ Muni Code 17.12.440:

Total building area (from Drawing Gen-2 not attached in this example) 383,815 square feet (Type IA – Garage – OH) + 443,333 square feet (Type VA – Residential and common use – LH) = 827,148 square feet

**Percentage of building IA** =  $383,815/827,148 \times 100 =$ **46.4**; percent **VA** =  $443,333/827,148 \times 100 =$ **53.6** percent

Fire flow per construction type is Type IA at 827,148 square feet = 6,000 gpm (25% reduction allowed By SJFD for OH) = 4,500 gpm; Type VA at 827,148 square feet = 8,000 gpm (50% reduction allowed By SJFD for LH) = 4,000 gpm

Therefore 0.464 (4,500 gpm) + 0.536 (4,000 gpm) = 2,088 + 2,144 = 4,232 gpm = Approximately 4,250 gpm (Round up) is the required Fire Flow for this project.

#### However:

The Fire Flow Duration, Hydrant Locations and Distribution are to be based on the full Fire Flow required per CFC Tables IIIB and IIIC.

Therefore 0.464 (6,000 gpm) + 0.536 (8,000 gpm) = 7,072 = Approximately 7,250 gpm (Round up)

Based upon 7,250 gpm Fire Flow, there needs to be a minimum of 7 hydrants with an average spacing of 250ft (from Appendix C of the Fire Code) for the duration of 4 hours. The frontage distance based on the 7, 250 gpm flow requirement is 150 feet. Although only 4,250 gpm is being required, each (any) hydrant shall be capable of delivering at least 1,000 gpm at 20 psi on its own.

See SJFD Fire Flow and Hydrant Chart for reference at <a href="http://www.sanjoseca.gov/DocumentCenter/View/61703/">http://www.sanjoseca.gov/DocumentCenter/View/61703/</a>