

Automatic Fire Sprinkler System and Private Fire Hydrant Installation Review

1. If the proposed sprinkler system is connecting to a water meter that is designated strictly for automatic fire sprinkler systems, **the following note is required to be placed on the "Building and Job Site Plans."** As an alternative, the following note **and the projects name**, need to be indicated on your official company's stationary, and signed by the Engineer. **(DO NOT USE STICKY BACK TO PLACE THE NOTE ON THE PLANS).**

"The existing water meter (meter number: _____) is adequate to service the Automatic Fire Sprinkler System; inclusive of this project's scope of work".

2. If the proposed sprinkler system is connecting to a water meter that is designated to serve both Domestic and Automatic Fire Sprinkler Systems, follow the following attached Flow Requirement format.

Any questions pertaining to the above, please call the Board of Water Supply's Service Engineering Section at 748-5460.

Installation of New Private Fire Hydrant(s) on an existing private water line(s), shall be coordinated with the Board of Water Supply's Engineering Support Section prior to obtaining approval for the building permit application. For about the installation of New Private Fire Hydrant(s), please call the Board of Water Supply's Project/Plans Review Section at 748-5440.

Residential AFS Note for New Fire Sprinklers

Please provide the note below for the required water demand needed for single-family fire sprinklers.

“The required water demand needed from the Board of Water Supply to serve the Fire Sprinkler System is _____ gallons per minute (gpm) per the design of the system.”