



## REQUIREMENTS FOR FIRE HYDRANTS

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**APPROVED BY:** M. Esparza

### **Definitions:**

A standard fire hydrant shall consist of one 2 ½ inch outlet and one 4 inch outlet, wet barrel.

A super fire hydrant shall consist of two 2 ½ inch outlets and one 4 inch outlet, wet barrel.

### **Policy:**

Any construction project requiring a fire flow of 1500 gallons per minute or less shall be required to have standard fire hydrants installed.

A fire flow requirement of more than 1500 gallons per minute will require the installation of super fire hydrants.

### **Hydrant Markings:**

Class AA 2000 GPM + are to have Green tops and Caps

Class A 1000-1999 are to have a Green Top

Class B 500-999 GPM are to have a Orange top

Class C less than 500 GPM are to have a red top

Blue reflective markers are required for private and public fire hydrants.