

**CITY OF PRESCOTT FIRE DEPARTMENT
APPLICATION FOR FIRE PROTECTION
SYSTEMS PLAN APPROVAL**

1700 Iron Springs Road - Prescott, AZ 86305
Phone 928-777-1760 - FAX 776-1890 - TDD 445-6811

Building Permit #: _____ **Date Filed** _____

Job Address _____

Job Name _____ **Use** _____

Square Footage _____ **# Floors** _____

Fire Protection Contractor Name _____

Contact Name _____ **Phone** _____

Description of Construction

Check one of the following

Automatic Sprinkler System Plans, 3 Sets for Commercial, 5 Sets for Residential

All automatic sprinkler systems shall be installed per the 2006 International Fire Code, as amended by City of Prescott, NFPA 13 and other national standards that may apply. Modifications of up to 20 heads.

Modifications greater than 20 heads. Single Family & Duplex Residential sprinkler system plans.

An Arizona registrant, NICET level III or IV must seal NFPA 13 plans.

An Arizona registrant, NICET level II or higher must seal NFPA 13D and 13R systems.

All new fire sprinkler systems will require a Fire Flow Test Report to be submitted with the plans.

Automatic Fire Alarm System Plans, 3 Sets

All commercial fire alarm systems shall be installed per the 2006 International Fire Code as amended by City of Prescott, NFPA 72 and other national standards that may apply. Modifications of 7 or more devices. Arizona registrant or NICET Level III or higher must seal plans. Installation requires NICET Level I on site during installation, inspection, repairs and testing.

Underground Fire Line Plans, 3 Sets

All underground fire lines shall be installed per the 2006 International Fire Code as amended by City of Prescott, NFPA 24, YAG Standards and other national standards that may apply. All plans must be sealed by an Arizona registrant.

Kitchen Hood Suppression System Plans, 3 Sets

All kitchen hood suppression systems shall be installed per the 2006 International Fire Code as amended by City of Prescott, and other national standards that may apply. Installations requiring more than one inspection and performance test will be charged an additional \$75 for each subsequent inspection. Plans for the hood and duct shall also be submitted to the City of Prescott Building Department for review under a separate permit.

Paint Spray Booth Suppression System Plans, 3 Sets

All paint spray booth suppression systems shall be installed per the 2006 International Fire Code as amended by City of Prescott, and other national standards that may apply. Installations requiring more than one inspection and performance test will be charged an additional \$75 for each subsequent inspection. Plans for spray booths shall also be submitted to the City of Prescott Building Department for review under a separate permit.

Access Gates, 3 Sets

All access gates shall be installed per the 2006 International Fire Code as amended by City of Prescott. An operational permit is required to install any access control device across a required fire apparatus access road. A scaled drawing shall be submitted showing gate locations and turning radius within 150 feet of the gate. See Detail, Automatic Gate Requirements, for additional information.

Other Fire Protection Systems: _____