



**APPLICATION FOR FIRE PROTECTION
SYSTEMS PLAN APPROVAL
201 S. Cortez Street, Prescott, AZ 86303
928-777-1371**

Building Permit #: _____ Date Filed: _____

Job Address: _____

Job Name: _____ Use: _____

Square Footage: _____ # Floors: _____

Fire Protection Contractor Name: _____

Contact Name: _____ Phone: _____

Check the applicable box(s)

Prescott Fire Department requires Rough Inspections and Final Inspections for all work.

Automatic Sprinkler System Plans, (www.prescottpermits.com)

All automatic sprinkler systems shall be installed per the 2018 International Fire Code, as amended by City of Prescott, in addition to NFPA 13, NFPA 13R, NFPA 13D and other national standards as applied by Prescott Fire Department. An Arizona registrant, NICET Level III or IV must seal all plans. When plans and calculations are required, a Fire Flow Test Report is required to be submitted with the plans.

- Affidavit plan submittal – Can be used when up to 6 devices are removed or added in a building within one year and as approved by Fire Code Official.
- Modifications greater than 6 devices – Requires Plans and Calculations.
- New Commercial Sprinkler System – Requires Plans and Calculations.
- Single Family & Duplex Residential Sprinkler System Plans – Requires Plans and Calculations.

Automatic Fire Alarm System Plans, (www.prescottpermits.com)

All commercial fire alarm systems shall be installed per the 2018 International Fire Code as amended by City of Prescott, NFPA 72 and other national standards that may apply. Arizona registrant or NICET Level III or higher must seal plans. Installer on site requires NICET Level I Certification or equivalent certification approved by Prescott Fire Department. Certification must be on site during installation, inspection, repairs and testing.

- Affidavit plan submittal – Can be used when up to 6 devices are removed or added in a building within one year and as approved by Fire Code Official.
- Modifications greater than 6 devices – Requires Plans and Calculations.
- New Commercial Fire Alarm System – Requires Plans and Calculations.

Underground Fire Line Plans, (www.prescottpermits.com)

All underground fire lines shall be installed per the 2018 International Fire Code as amended by City of Prescott, NFPA 24, Prescott General Engineering Standard and other national standards that may apply. All plans must be sealed by an Arizona Registrant knowledgeable in underground fire line installation. Fire Sprinkler rough Inspection will not be completed unless underground has been approved and Underground Certificate of Completion has been received. Remote FDC lines to be flushed with Prescott Fire Department Inspector on site. KNOX FDC caps required at time of FDC flush. All other Fire Underground Fire Lines inspected by Public Works.

Kitchen Hood and Suppression System Plans, (www.prescottpermits.com)

All kitchen hood suppression systems shall be installed per the 2018 Prescott Fire Code as amended by City of Prescott and other national standards that may apply. Suppression and/or hood/duct plans to be submitted as separate permit. Plans for the hood and duct system shall also be submitted as part of the building plan permit for overall building construction review.

Paint Spray Booth Suppression System Plans, (www.prescottpermits.com)

All paint spray booth suppression systems shall be installed per the 2018 International Fire Code as amended by City of Prescott, and other national standards that may apply. Plans for spray booths shall also be submitted as part of the building plan permit for overall building construction review.

Access Gates, (www.prescottpermits.com)

All access gates shall be installed per the 2018 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.

Other Fire Protection Systems: _____