



Kendall County

Fire Marshal's Office
400 E. Blanco Road
Boerne, Texas 78006

Office: 830-388-7470

Fixed Pipe Suppression Systems Plan Submittal Requirements

Fixed Pipe Suppression Systems Installed in Kendall County shall meet all the requirements of the 2021 International Fire Code, local amendments, as well as all applicable NFPA Standards. All final systems testing and inspections will be witnessed by Kendall County Fire Marshal or his designee. The following is a check list of information that should be used as an aid and is not intended to cover every code requirement.

Permit Application

Copy of License current issued by The State of Texas Fire Marshal (1 Copy)

System Designer

Contractor/Company

Installers

Submittal Packet (1 Copy)

System Design Description

Manufacturer's Product Information Sheets of Listed Devices

Flow Rates of Nozzles

Specifications for piping

Listing of materials

Addressable Devices List/Zone Legend

1/8" Scaled Plans (2 Copies)

Legend

North Arrow

Plans shall reflect the entire building/suite as well as the area of operation

All Rooms Labeled for intended purposes

Arrangement of appliances

Layout of Piping

Nozzle arrangement

Location of Pull Station

Gas Shut Off and/or Shunt Trip

All exits and means of egress

_____ System Designers Stamp with Wet Signature

_____ **Required Inspections**

_____ Pull Stations

_____ Air Test

_____ Fusible Link

_____ Gas Shut Off

_____ Electric Shunt Trip

_____ Alarm System Activation

Plans review process may take up to 10 working days. Incomplete plans may require that the plans be resubmitted. System acceptance inspections are required and should be called in at least 24 hours prior to requested inspection times. A re-inspection fee of \$30.00 will be assessed on all systems that are not complete compliance with all applicable codes. All devices will be tested in an approved manner.

INSTALLATION/MODIFICATION PERMIT AND AN APPROVED SET OF PLANS SHALL REMAIN AT THE JOB SITE AND PROVIDED TO INSPECTORS WHEN REQUESTED.