



LAS VEGAS FIRE & RESCUE

Fire Prevention Division

Information Sheet



The items listed are basic information only. Please refer to adopted codes for specific details. Codes are subject to change. Additional requirements may apply.

Effective Date: January 5, 2026

Fire Sprinkler Systems Submittal Requirements

The following technical information shall be in place and verified to allow acceptance of the submittal.

Applicable codes and standards:

2024 International Fire Code with City of Las Vegas Amendments

Applicable NFPA Standards as adopted

Nevada State Fire Marshal Regulations

Life Safety Report (If applicable, reference permit number on plans)

Detailed Scope of Work

Las Vegas Fire & Rescue Sprinkler General Notes – Design Criteria

System Type (13, 13D, 13R)

Type of system (wet, dry, pre-action, anti-freeze)

Project name, address, contractor name and information

Plan clearly readable and to a defined scale

Site Plan

Water supply information from Las Vegas Valley Water District

Chemical Additive approval from Las Vegas Valley Water District (If antifreeze proposed)

Sprinkler Head Legend

Hydraulic Calculations (If required based on scope of work)

Fire Department Connection location

Valve & drain location(s)

Air vent location(s)

Full height cross section

Building or space use(s) & Hazard Classification

Storage height of material (if applicable)

Appropriate Product data sheets with options highlighted

Approved Civil Plan

Signature of the NICET Level II, III, or IV designer or Professional Engineer (Fire or Mechanical). For plans prepared by NICET designers, the designer's printed name and certificate number shall follow the signature (digital copies accepted).

NOTE: Please refer to LVFR Fire Protection Engineering Guideline for Submitting Plans/Documents for Review and Permitting

Fire Inspections Section - (702) 229-0366 lvfireprevention@lasvegasnevada.gov

Fire Engineering Section - (702) 229-5397 lvfireengineering@lasvegasnevada.gov