



Clark County Fire Department

FIRE PREVENTION BUREAU

4701 W. Russell Road • Las Vegas, NV 89118

John Steinbeck, Fire Chief

Kelly Blackmon, Sr. Deputy Fire Chief/Fire Marshal

Danny Horvat, Assistant Fire Chief • Wayne Dailey, Assistant Fire Chief



PERMIT GUIDE

SPRINKLER SYSTEMS – NFPA 13

This guide is to assist in the permitting process for Sprinkler Systems. A permit is required for the installation per 105.7.1 of the IFC.

APPLICABLE CODES:

The following codes and standard apply to this permit.

- *Standard for the Installation of Sprinkler Systems, NFPA 13, 2016 edition*
- *International Fire Code, 2018 edition (IFC)*
- *Clark County Fire Code Amendments, 2018 edition (CCFC)*

NFPA 13 Fire sprinkler systems are required per section 903.2 of the IFC, as adopted by CCFC. Design shall be in accordance with the NFPA 13.

Link to CCFC: See the amendments to codes and standards using the link below:

https://cms8.revize.com/revize/clarknv/Building%20&%20Fire%20Prevention/Codes/ClarkCounty_FireCodeAmendments2018.pdf?t=1598331770575&t=1598331770575

SUBMITTAL REQUIREMENTS:

These submittal requirements are not all inclusive, nor are they a limit to the extent of the information, etc., which may be necessary to properly evaluate the submitted plans and documents. Not all items may apply to your project.

1. **PLANS:** To be designed to an indicated architectural scale and sized 30" x 42" saved to a .PDF file. Plans shall include all information applicable to project per NFPA 13 2016 Edition Section 23.1.3 as amended by the CCFC section 23.1.3.1.
2. **HYDRAULIC CALCULATIONS:** Complete calculation report per NFPA 13 2016 section 23.3.5.
3. **MATERIAL DATA:** Provide manufacturer's specification sheets for all components.
4. **SUPPORT DOCUMENTATION:** Provide documents that support the design. These would include the approved civil plans, approved Fire Protection Report (FPR)/Alternative Material and Method Report (AMMR), structural approval letter, originally approved plans, flow test results, letter from Water Purveyor (antifreeze systems), fire pump acceptance test and existing component specification sheets that affect system performance such as pressure reducing valves or backflow preventers.
5. **Plans to be REVIEWED AND SIGNED** by a NICET Level 2 Designer in Water-Based Fire Protection Systems or a Nevada registered Professional Engineer working in their area of expertise per section 901.2.2. of the 2018 CCFC. **Submittals shall indicate the designer's name, certification number and signature.**

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