

Fire Sprinkler Permit Application

| | Project Address (Required): | ot/Suite # | | | | | | |
|---|---|------------------------------------|---------------|--|--|--|--|--|
| | (Street Number) Tenant or Project Name: Reference Building Permit Number (if app | OT Review Requested | | | | | | |
| Contact Information (email and phone are required information): | | | | | | | | |
| | Applicant/Contact Information | | | | | | | |
| | Company Name: | Company Name: | Company Name: | | | | | |
| | Individual Name: | Name of Qualified Individual: | | | | | | |
| | Address: | NV State Contractor License #: | | | | | | |
| ; | City/State/Zip: | NV State Fire Marshal's License #: | | | | | | |
| | Email: | Address: | | | | | | |
| ' | Phone: | City/State/Zip: | | | | | | |
| | | Email: | | | | | | |
| | | Phone: | | | | | | |
| | NFPA 13R - 2 or less floors (life safety) Residential Sprinkler System Standards: NFPA 13D - Dwelling less than 3,600 square feet NFPA 13DE - Dwelling 3,600 to 10,000 square feet (Enhanced 13D) NFPA 13RE - Dwelling 10,000 to 15,000 square feet (Enhanced 13R) NFPA 13M - Dwelling over 15,000 square feet (Modified 13) | | | | | | | |
| - | System / Floor / Description: | | | | | | | |
| | Scope of Work: | | | | | | | |

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| Commercial |
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| ☐ Suppression/Extinguishing System for Auto Sprinklers Commercia |

| ☐ Suppr | ession/Extinguishing Sy | stem for Auto Sprinklers Co | mmercial TI/Remodel o | or Complete | | | |
|--|--|------------------------------|------------------------------------|----------------------|--|--|--|
| ■ Pi | ick one: New Installation | | Modification to an Existing System | | | | |
| ■ Cł | ■ Check the applicable NFPA standard | | 13 | 13R | | | |
| ■ Do | Does the building have more than one floor or system? | | | (Yes or No) | | | |
| ■ If y | ■ If yes, how many systems are there? | | | Quantity | | | |
| | o Note: Each system | | | | | | |
| ■ Ho | ow many sprinkler head | Quantity | | | | | |
| ■ Ho | ow many hydraulic cald | Quantity | | | | | |
| ■ Ho | ow many Antifreeze Sy | Quantity | | | | | |
| | o If auxiliary, indicate | quantity. If it is a separat | e system provide a s | separate application | | | |
| ■ Is | there a dry pipe valve? | | (Yes or No) | | | | |
| ■ Is | there a deluge or pre-a | (Yes or No) | | | | | |
| ■ Is | there a pressure-reduc | (Yes or No) | | | | | |
| ○ (e.g., Cla-Valve or Bermad) | | | | | | | |
| ■ Is | ■ Is there an automatic "ON-OFF" system | | | | | | |
| | o (e.g., FireCycle) | | | | | | |
| Is this a foam system? Note: For modification of existing systems only. New installations prohibited. | | | | | | | |
| Residentia | <u>ıl</u> | | | | | | |
| ☐ Suppr | ession/Extinguishing Sv | stem - Auto Sprinklers Re | sidential Remodel (W/ | (Calcs) or | | | |
| Comp | | ' | , | - , | | | |
| · | ck one: | New Installation | Modification to | an Existing System | | | |
| ■ Check the applicable NFPA standard: | | | | | | | |
| | 13D | Enhanced 13D | _ Enhanced 13R | Modified 13 | | | |
| ■ H | Quantity | | | | | | |
| ■ Ho | How many hydraulic calculations are included?How many sprinkler heads are being added/modified? | | | | | | |
| ■ ls | Is this a multi-purpose "network" piping system (e.g., WIRSBO)? | | | | | | |
| ■ If | (Yes or No) | | | | | | |
| | Note: For Production development | n homes there should be | a Fire Standard Pla | n Set for the | | | |

development.

Note: All Fields Shall be Complete