



La Vista Building Department
 8116 Park View Boulevard
 La Vista, NE 68128
 Phone: 402-593-6400
 Fax: 402-593-6445
 (submittal requirements on back)

OFFICIAL USE ONLY

Permit Number _____

Inside City limits ETJ

Zoning District _____ FP _____

FIRE SPRINKLER & ALARM PERMIT APPLICATION

Separate permits are required for Building, Mechanical, Electrical, Plumbing & Signage.

SYSTEM INSTALLING (2000 NFPA) Fire Sprinkler Fire Alarm New Construction Remodel

Type of system : _____

Description of Work to be done : _____

Address of project _____ # of suites: _____

Legal Description: _____
 (Lot) (Subdivision) Total acreage of site (new construction only)

Owner of Property _____
 (Name) (Address) (City, State, Zip) (Phone)

General Contractor _____
 (Name) (Address) (City, State, Zip) (Phone)

Designer _____
 (Name) (Address) (City, State, Zip) (Phone)

Commercial Fire Sprinkler Plan Review

- 1 – 20 devices \$100
- 21 – 50 devices \$200
- 51 – 100 devices \$300
- 101 – 200 devices \$400
- 201 – 500 devices \$500
- Over 500 devices \$500 plus \$1.00 per device over 500

*Fire Sprinkler
 Fire Alarm, Standpipe/Pump, or
 Restaurant Wet Chem. (\$50/each)*

# Devices	\$ Amount
_____	_____
_____	50.00
Total	_____

Provide accurate information per 2000 NFPA (If not applicable use NA)

Type of Construction _____ Occ. Group _____ #Occ. Load _____ Stories _____ Height _____ Total Area _____ # of elevators: _____

Size of Water Main: _____ Size of Fire Line: _____ Static: _____ psi Residual: _____ psi Flow: _____ gpm Date of Test: _____

Municipal water supply: Yes No Circulation or dead end Location: _____

List of all known Hazardous Materials/Equipment: _____

Applicant Name (Print clearly): _____ Signature: _____ Date: _____

Contact Name (Print clearly): _____ Phone: _____ Fax: _____
 Person to answer questions regarding construction drawings and other code compliance issues.

Contact Email Address (optional) _____

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Approving Official: _____ Date: _____

Notes: _____

General Plan Submittal

- Three sets of all plans, PDF copy of specs and calculation on CD
- Drawing and copies shall be neat and legible and all the same size.
- Drawings shall be either 22" x 34" (D size) or 34" x 44" (E size)
- Drawings shall be at least 1/8" scale or larger. Standard architectural scales are required and all lettering shall be at least 1/8."
- Each sheet shall be numbered
- Each plan shall have a complete title block.
- Each sheet shall have a legend with the symbols used on that sheet. Symbols used shall be standard.
- All spaces and rooms shall be labeled for their use.
- Indicate occupancy load, use group, (if a change of use so indicate) the building construction type on plans.
- New work shall be differentiated from existing.
- Provide manufacturers catalog sheets for each piece of equipment, device or panel used in the system.

Fire Codes

The design shall comply fully with the following codes:

- NFPA 101 (2000)
- IFC (2012)

Fire Assemblies/Floor Plans

- Label all fire rated assemblies, firewalls, fire separation walls as to their rating in hours on all fire alarm plans. No exceptions!
- Provide UL listed fire-stopping detail as found in the latest edition of the UL Fire Resistance Directory for the type of through penetration used-see www.ul.com for information.
- If there are no rated assemblies involved with the project note that on the plans.
- Indicate rated assemblies by the use of darkened or hatched lines that contrast all others.

Revised Plans

- Revised plans are required to be the same size as original plans
- Provide clouds around new areas of change with numbered revision triangles and remove clouds from previously issued revisions. Differentiate between original and proposed changes.
- Provide revision triangles with number, description, and date.
- Provide a complete list of all fire alarm drawings including all revisions and dates.
- Do not omit revisions; submit all revisions for review that affect the permit when they are issued...do not wait for revisions to accumulate before submitting for review.