

Fire Suppression System-Plan Review Information University Of Nebraska Building and Fire Safety

1901 Y Street Lincoln, NE 68588 Phone: (402) 472-3131 Fax: (402) 472-5908

Name of facility:Facility address:
City/Campus:
Phone number and/or contact at job site:
Sprinkler Contractor:
Contractor phone: Email
Contractor license number:
Contractor fax:
Name of person responsible for design:
Provide a description of the work to be completed:
Provide a description of the facility (i.e. non-combustible 3-story office with retail stores on ground floor):
Does the design involve a partial system or a variance/deviation from Title 153 Chapter One, Nebraska State Fire Code Regulations (include written documentation or copy of orders)? If so, explain:
Municipal water supply? Yes No Water supply data: Static psi Residual psi Flow gpm Date of test: Location:
Municipal underground main size: Circulating or dead end:
Size of supply line into building: Fire pump? Yes No
Pump capacity: Type of driver: Electric Diesel Other
Reservoir or tank? Yes No Describe:
Does the water supply include a pond, pool, or well? Yes No If yes, explain:
Standards used for the design (check all that apply)
NFPA 13 NFPA 13 R NFPA 13D NFPA 230
Other:
Does the design include the protection of high-piled combustible storage? Yes No
If yes, complete the back of this information sheet covering high-piled combustible storage.

University of Nebraska Building and Fire Safety Plan Review Information

(Page Two) Use multiple copies of this page if needed

Is solid pile storage being used? Y	es No Storage height:		
	Ceiling / Roof construction:		
Is rack storage being used? Yes	No Storage height:		
Ceiling / Roof height:	Ceiling / Roof construction:		
Single, double or multiple	e row rack?		
Horizontal flue width:	Longitudinal flue width:	Aisle width:	
Are solid shelves, grates	or slats used in the rack (if yes, explain)?	?	
Are other storage methods such as	bin-box, hanging garments, automated,	or carousel used?	
Is banding or encapsulation of the	commodity used (if yes, explet haw its	4.2 (f)-5.r3.3 (o)ib (o)-7 (f)-	-5. (C)3.2.8 (d (o)-7om)85 dath45