RENO

BUILDING PERMIT APPLICATION-ELECTRONIC

City of Reno
Community Development Department
1 E. First Street – P.O. Box 1900, Reno, NV 89505
(775) 334-2063 · www.reno.gov

Email completed application to: eplans@reno.gov

FIRE SRINKLER/ SUPPRESSION/ALARM

Case No.:	
Rec'd By:_	

Parcel Number:	Address:				
Description of Work:					
Business/Tenant Information:		Dhone No :			
Description of Rusiness:		Phone No.: Hours of Operation:			
Address:		Email:	ation		
Property Owners Name:		Phone No.:			
Mailing Address:					
(choose one) Fire Suppre			Fire Alarm		
Valuation : \$					
0 - 4 - 4 - 4 - 4 - 4 - 5 - 4 - 4 - 4					
Contractor:		Contact Name:			
Nevada Contractor License # :(re		Contact Name: Reno Business Lic #.:			
Address:	39 a)	Tterio Bacilleot	o Elo //		
Phone No.:	ess:e e No.:		Fax No.:		
E-mail:					
Design Professional Information			_		
Designer:			Fax:		
Company Name:		Pegistrant No :	Level:		
NICET Designer:NSFM License: Yes □	No □	Negistiant No	Level		
THO IN LIGHTIGE.	110 🗅				
Building Code Information:					
Edition of Code:	_ Fire Code Us				
		Occupancy Use <u>:</u>			
		Occupancy Use <u>:</u>	Sq ft.:		
Type of Construction:Occu	pancy Group:	Occupancy Use <u>:</u>	Sq ft.:		
Applicant (Person to Contac	t Dogardina Th	is Project):			
Applicant – (Person to Contac Name and Company:		- ·			
Email:		Fax No.:			
<u>-</u> •		. 4/(. 10			

Fill in one section completely as applicable

FIRE SPRINKLER

Project Information:			:	
Valuation: \$	No. of Stories:			
No. of Units:		Building Height:		
Project Sq. Footage:Site Improvements Permit No.:		Shell Permit No.:	t Permit No.:	
		•	<u> </u>	
Fire Alarm System? Yes ☐ No ☐		Remote FDC ?	Yes □ No □	
Remote PIV? Yes □ No □		Riser Room ?	Yes □ No □	
Stand Pipes ? Yes □ No I		Fire Pump?	Yes □ No □	
Storage Tanks ? Yes □ No I		Size of Storage Tanks:		
Classification of Use: Incidental Use Area	Accessory Use Area			
	-Separated			
Type of Sprinkler System: Wet □ Dry	Antifreeze			
FIRE SUPPRESSION Project Information:				
Valuation: \$		No of Buildings:		
No. of Stories	No. of Buildings:			
Project Sq. Footage:	Location within building:			
Type of Agent:		Quantity:		
Fire Sprinkler System? Yes □ No □				
Fire Alarm System? Yes □ No □				
Do you have ?				
Plan View □	Calculations		Hood Details □	
Vicinity Map □	Elevations		1) Duct Collar Size □	
Location within Building	Specifications	s Sheets □	2) Hood size □	
FIRE ALARM Project Information:				
Valuation: \$				
No. of Stories_	No. of Units:Project Sq. Footage:			
Building Height:		No. of Devices:		
Fire Sprinkler System? Yes □ No □				
Do you have ?	Comply with	Fire Δlarm submittal c	hacklist	
Plan View □	Comply with Fire Alarm submittal checklist			
│ Vicinity Map □	Elevations Battery Worksheet completed			
Location within Building □	Specification	s Sheets □		
<u> </u>				
Applicant (print)		(sign)		

FireElec122719