



PRE-FIRE PLAN CONTROL SHEET

Purdue University Fire Department

GENERAL

Date Revised:

Building:					
Address:					
Building Type:				# of Stories:	
				Sub/Basement:	
Bldg. Deputy & Contact Info:					
KNOX KEY #			Communication/ Radio Problems:		
Roof Access:			Roof Type:	# Elevators:	Elevator Key:
Bldg. Notes:					

SUPPRESSION & WATER SUPPLY

Standpipe:		Type:		FDC:	
Riser Location(s):					
Drain:					
Notes:					
Sprinkler:		Type:		FDC:	
Shut off (PIV/OS&Y):					
Drain:					
Pump:			Risers/ISO:		
Notes:					
Hydrant(s):					

ALARMS

HAZARDS

Alarm Type:	
Alarm Model:	Tanks:
Alarm Location:	Combustibles:
Remote Location:	Gas:
Alarm Notes:	Haz-Mat:
	Other:

SHUT OFFS

VENTILATION CONSIDERATION

Elevators:	Horizontal:
Gas:	Vertical:
Electrical:	HVAC:
Fire Alarm:	Attic:
Water:	<u>RESCUE CONSIDERATIONS:</u>
Sprinkler Main:	
Fire Pump:	

Comments : (Firefighter Safety Considerations, Truck Access & Notes) Plan Conducted by Unit#:



ELEVATOR EVALUATION CONTROL SHEET

Purdue University Fire Department

GENERAL

Date Revised:

Evaluated by PUF D Unit # :

Building Name:			
Number of Elevators in Bldg:		Building Keys Needed for Access:	

Elevator Location #1:			
Elevator Type:		Hoist Mechanics:	
Shut Off Location: (110v/220v)			
Elevator Key #		Fire Recall Key #:	
Reset After Active Alarm:		Emergency Call #:	
Run On/Off Switch Location:		Car Access Panel:	
Special Tools, Fall Protection or Ladder Requirements:			
Additional Notes, Lockout/ Tag out or Procedures:			

Elevator Location #2:			
Elevator Type:		Hoist Mechanics:	
Shut Off Location: (110v/220v)			
Elevator Key #		Fire Recall Key #:	
Reset After Active Alarm:		Emergency Call #:	
Run On/Off Switch Location:		Car Access Panel:	
Special Tools, Fall Protection or Ladder Requirements:			
Additional Notes, Lockout/ Tag out or Procedures:			

Elevator Location #3:			
Elevator Type:		Hoist Mechanics:	
Shut Off Location: (110v/220v)			
Elevator Key #		Fire Recall Key #:	
Reset After Active Alarm:		Emergency Call #:	
Run On/Off Switch Location:		Car Access Panel:	
Special Tools, Fall Protection or Ladder Requirements:			
Additional Notes, Lockout/ Tag out or Procedures:			

Building Name:			
Revised Date:		Eval. PUFU Unit #	

Elevator Location #4:			
Elevator Type:		Hoist Mechanics:	
Shut Off Location: (110v/220v)			
Elevator Key #		Fire Recall Key #:	
Reset After Active Alarm:		Emergency Call #:	
Run On/Off Switch Location:		Car Access Panel:	
Special Tools, Fall Protection or Ladder Requirements:			
Additional Notes, Lockout/ Tag out or Procedures:			

Elevator Location #5:			
Elevator Type:		Hoist Mechanics:	
Shut Off Location: (110v/220v)			
Elevator Key #		Fire Recall Key #:	
Reset After Active Alarm:		Emergency Call #:	
Run On/Off Switch Location:		Car Access Panel:	
Special Tools, Fall Protection or Ladder Requirements:			
Additional Notes, Lockout/ Tag out or Procedures:			

Elevator Location #6:			
Elevator Type:		Hoist Mechanics:	
Shut Off Location: (110v/220v)			
Elevator Key #		Fire Recall Key #:	
Reset After Active Alarm:		Emergency Call #:	
Run On/Off Switch Location:		Car Access Panel:	
Special Tools, Fall Protection or Ladder Requirements:			
Additional Notes, Lockout/ Tag out or Procedures:			

Comments:

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