Annual Building Inspection Checklist

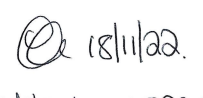
Facility Exterior	YES	NO	N/A
Is the building address or identification clearly visible?			1
Are exterior lights in working order?	V	,	
Are the exits onto public streets free from visibility obstructions?			1
Are all building sides accessible to emergency equipment?			
Does the building appear to be in good repair?		1/	
Are exterior walls free from cracks or other damages?		1	
Are windows free from cracks or broken panes?			
Are paved surfaces inspected and repaired (i.e., lifts, cracks, etc.)?		1/	
Are stairs, landings and handrails in good repair and fastened securely? (inspect the bottom of each step)		~	
Are facilities periodically inspected and documented?	1		
Are all sewer clean out caps in place?			
Are all irrigation covers in place?			
Do entrance doors close slowly to avoid hazards to fingers?			-
Facility Interior	YES	NO	N/A
Electrical Systems			
Are all electrical panels secured?			
Have all electrical circuits been identified?			
Are all electrical switches and receptacles in good repair?			
Have Ground Fault Interrupter's been provided on circuits in proximity to water?			
s there a "lock-out" procedure in place?			
Heating System:			
s a 3' clearance provided around all heating equipment?			
Are furnace/boiler rooms kept locked?			
	1		

Hem 796 01/12/22.

PM Schedule updated	
Has the unit been serviced regularly NOtSINCE before 2019.	
Has the filter been changed and clean?	
Has the unit been cleaned?	1/
Are the thermostats in good working order?	1/
Are vents clean?	
Check pipes or lines for leakage of fluids. Repair if needed.	
Check electrical supply for damage. Repair if needed.	
Are residents reminded to keep combustibles away from heaters?	
Air Conditioning	
PM Schedule updated	
Has the unit been serviced regularly	
Has the filter been changed and clean?	1/
Has the unit been cleaned?	
Are the thermostats in good working order?	
Are vents clean?	
Check pipes or lines for leakage of fluids. Repair if needed.	
Check electrical supply for damage. Repair if needed.	
Private Protection:	
s building equipped with an automatic sprinkler system? If so, continue.	
s the main sprinkler control valve accessible?	
are all valves supplying water or air to the system open?	1/
s system operation monitored by an alarm company?	1
s valve operation monitored by an alarm company?	
the sprinkler system tested on a quarterly basis and documented?	
the building equipped with a fire detection system? If so, continue.	

Bulding	emp	hy.	
Does the system protect the entire building?	1	J	1
Does the system provide an alarm signal in the building?			V
Is system tested on a monthly basis and documented?			1
Is the main alarm panel in normal operating condition?			1
Are portable fire extinguishers provided?			1
Are all extinguishers inspected on a monthly basis and documented?			
Do all extinguishers have a current inspection tag?			
Emergency Evacuation:	1		
Are all exits and travel paths identified with illuminated "EXIT" signs?		V	
Are travel paths leading to exits free of obstructions?	V		
Are exits unlocked and operational?		1/	
Are working emergency lights provided in the building?		1/	
Are emergency lights tested periodically and documented?			
Are evacuation diagrams posted throughout the building?		/	

Visual Roc	of Inspection	Comments
Visually inspect the roof for the following condition Debris Drainage (no evidence of standing water) Physical damage X Structural Deformation For Flat/Membrane Roof: Condition of coating Granular loss Punctures Cracks (Alligatoring) Blisters (Fishmouths) Ponding		Roof not visible due to moss growth Damage to Soffils + gutlering 181
isually inspect the following common roof feature pair: Fascia Soffit Flashing Gutters / Drains, etc. Skylights	Chimneys / Vents Fall Arrest Anchors Control Zone Access Drains / Vents	
Ceiling Conditions: Cracks Water Staining Water Leaks Seasonal Change Exterior Wall Conditions: Exterior Wall Conditions: Surface Determine the conditions of the condi	Interior Wall Surfaces: Cracks New Cook Water Staining No Water Leaks Deformed Finish Seasonal Change Window Leaks	18/11/2 18/11/2 18/11/2 18/11/20



(signed)

Or 18/11/22. since last inspection been disconnected

	Annual Plumbing Inspection	Comments
Look for signs of leaks in a foundation.	ll exposed pipes, and in areas where pipes run through the walls or	
Tracon for green stails after	which could indicate a problem with the water, or with the pipe itself. und brass and copper fittings and on shutoff valves, a sign of either used by mismatched metals. This will cause leaks and bad connections	
Check the water pressure. buildup in the faucet aerato	Low pressure could mean a problem with the line or just sediment r.	
Check drains for speed of d a full swirling drain; bubbling	lrainage - a slow drain may have a clog or a blocked vent pipe. Look for g drains are a sign of a problem.	
Flush the toilets to make su parts. Then wait around for leak.	re they operate properly. Open their tanks and look for worn or missing a few minutes to see if the toilet runs after a pause, a sign of a slow	
Look inside the burner chan an even blue, with no yellow meaning the jets need clean	nber of the water heater for rust flakes. Check the flame; it should be \(\text{A yellow flame indicates soot or a problem with the gas-air mixture,} \) ing.	
Drain the water heater to rer faucets are caused by hard	move sediment that has settled to the bottom. Sometimes leaks in water wearing out the washers.	
Watch out for cracked tiles s masking rotted backer-board	inks. Tap on tiles looking for loose or hollow ones, which could be behind them.	
Check on the state caulking	to see if its time to replace it.	
Look for evidence of mildew	where water has a chance to stand for longer periods.	
Manipulate the toilet base to loor around it.	be sure it doesn't rock, which might mean a leak has damaged the	
ook for cracks on the toilet t	ank or bowl or on sinks.	
Furn on faucets and check fo urn on and off?	r leaks around handles and valves. Are they easy to use, or harder to	
Address Inspected:	Date:	
Inspected by:		
	(print)	

