

## Walkthrough Inspection Checklist

Name: VIllage IAQ Team School: VIllage School		
School: Village School		
Room or Area: ALL	Date Completed:	10117125
Signature: Am Office		

	Instructions	1. GROUND LEVEL Yes	Nο	N/A
	HISTIGETIONS	1a. Ensured that ventilation units operate properly		
1.	Read the IAQ	1b. Ensured there are no obstructions blocking air intakes		
	Backgrounder and	1c. Checked for nests and droppings near outdoor air intakes		
	the Background	ld. Determined that dumpsters are located away from doors, windows, and		_
	Information for	outdoor air intakes		
	this checklist.	le. Checked potential sources of air contaminants near the building		
2.	Keep the	(chimneys, stacks, industrial plants, exhaust from nearby buildings)		
	Background	1f. Ensured that vehicles avoid idling near outdoor air intakes		
	Information and	1g. Minimized pesticide application		
	make a copy of	1h. Ensured that there is proper drainage away from the building (including		
	the checklist for future reference.	roof downspouts)		
		li. Ensured that sprinklers spray away from the building and outdoor		
3.	Complete the	air intakes 년		
	Checklist.	lj. Ensured that walk-off mats are used at exterior entrances and that		
	• Check the "yes," "no," or	they are cleaned regularly		
	"not applicable" box beside each	2. ROOF		
	item. (A "no"	While on the roof, consider inspecting the HVAC units (use the Ventilation Checklist)	<i>l</i> .	
	response	2a. Ensured that the roof is in good condition		
	requires further	2b. Checked for evidence of water ponding		ā
	attention.)	2c. Checked that ventilation units operate properly (air flows in)		
	Make comments	2d. Ensured that exhaust fans operate properly (air flows out)	_	ū
	in the "Notes"	2e. Ensured that air intakes remain open, even at minimum setting	<u> </u>	ā
	section as	2f. Checked for nests and droppings near outdoor air intakes	_	٥
	necessarγ.	2g. Ensured that air from plumbing stacks and exhaust outlets flows away	_	
4.	Return the checklist	from outdoor air intakes		
	portion of this	3 10 10 10 10 10 10 10 10 10 10 10 10 10		
	document to the IAQ Coordinator.	3. ATTIC		
		3a. Checked for evidence of roof and plumbing leaks		ิ์
		3b. Checked for birds and animal nests		
		4. GENERAL CONSIDERATIONS		
		4a. Ensured that temperature and humidity are maintained within	_	_
		acceptable ranges		
		4b. Ensured that no obstructions exist in supply and exhaust vents		
		4c. Checked for odors		
		4d. Checked for signs of mold and mildew growth		

4.	GENERAL CONSIDERATIONS (continued)	No	N/A	
4e.	Checked for signs of water damage			
4f.				
4g.	Noted and reviewed all concerns from school occupants			
5.	BATHROOMS AND GENERAL PLUMBING			
	Ensured that bathrooms and restrooms have operating exhaust fans	a		
50.	Water is poured down floor drains once per week (approx. 1 quart of water)			THE REAL PROPERTY OF THE PERSON OF THE PERSO
	Water is poured into sinks at least once per week (about 2 cups of water)		_	
	Toilets are flushed at least once per week		ā	
6.	MAINTENANCE SUPPLIES			41
6a.	Ensured that chemicals are used only with adequate ventilation and when			
	building is unoccupied			
6b.	Ensured that vents in chemical and trash storage areas are operating			
60	Properly Ensured that portable fuel containers are properly closed			
	Ensured that power equipment, like snowblowers and lawn mowers, have	_	J	
ou.	been serviced and maintained according to manufacturers' guidelines			
7.	COMBUSTION APPLIANCES			
7a.	Checked for combustion gas and fuel odors			
	Ensured that combustion appliances have flues or exhaust hoods			
	Checked for leaks, disconnections, and deterioration			
7d.	Ensured there is no soot on inside or outside of flue components			
8.	OTHER			
8a.	Checked for peeling and flaking paint (if the building was built before 1980, this could be a lead hazard)	0	0	
8b.	Determined date of last radon test			

## NOTES

see attache à

## 10.2025 Inspection Notes:

- -AC vent @ entrance of building: black and dirty tiles surrounding
- -Gym HVAC vents missing distribution caps
- -Cafe vents visible mold/mildew
- -Mold/mildew vents bathrooms 2/4, 6/8
- -Mold/mildew over room 7 entryway
- -Black ceiling tiles room 5
- -Room 3 radiator leakage into classroom
- -Mold/mildew room T4 tiles
- -Mold/mildew Mezzanine vents
- -Room 21 ceiling tiles mold/mildew near sprinklers
- -Room 20 ceiling tiles mold/mildew
- -Room 18 ceiling tiles mold/mildew near sprinklers
- -Corner side by prek playground missing gutter
- -AC duct by prek in hallway dirty
- -Significant dust on room 13 sprinkler head
- -Gutters growing weeds above room 14/16
- -No ventilation within PE office
- -T4 missing tiles
- -T4 heating/cooling leaking into classroom
- -Social work office heating leaking into office
- -Maintanence supplies kept in auxiliary building
- -Lock broken on therapy pool supply cabinet