WALKER ELEMENTARY

Walkthrough Date: 05/12/2006 Temp RH CO2

Outdoor Parameters: 78.6 74.6 476

Room	Section	Question	Answer	Recommendation	Responsible
102	Inside Parameters:	Temp	RH	CO2	
		78.8	60.7	673	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Trash is removed daily and trash bags are changed as appropriate?	No issues identified regarding trash removal practices.		
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	EXCESS MOISTURE IN CLASSROOMS	Classroom lavatories/water fountains free of leaks?	No leaks or signs of water intrusion identified.		
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was elevated at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
	LOCAL EXHAUST FANS	Bathroom exhaust fan is functioning properly?	Bathroom exhaust fan is functioning properly.		
Room	Section	Question	Answer	Recommendation	Responsible
1039P	Inside Parameters:	Temp	RH	CO2	
		79.7	51.6	673	

	GENERAL CLEANLINESS	Classrooms general appearance is clean and acceptable?	General cleanliness of the room at the time of assessment was acceptable.		
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Portable 1039PK Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.	Site
		Water run in sinks at least once per week (about 2 cups of water).	It appears as though sink is utilized regularly. No sewer gas odor detected. By running water regularly it eliminates the potential for sewer gas odors.		
			ouois.		
	AIR CONDITIONING	Room is free of smell of mold or mildew?	Portable 1039PK - No microbial growth identified. No odor identified at the time of assessment.		
oom			Portable 1039PK - No microbial growth identified. No odor identified at the time	Recommendation	Responsible
pom 4	CONDITIONING	Question Temp	Portable 1039PK - No microbial growth identified. No odor identified at the time of assessment.	Recommendation CO2 705	Responsible
500m	CONDITIONING Section	Temp 78.8 Air supply/return registers are	Portable 1039PK - No microbial growth identified. No odor identified at the time of assessment. Answer RH	CO2	Responsible Site
4	CONDITIONING Section Inside Parameters: GENERAL	Temp 78.8 Air supply/return registers are cleaned regularly and free of dust	Portable 1039PK - No microbial growth identified. No odor identified at the time of assessment. Answer RH 60.3 Dust observed on return register at the time of	CO2 705 Facilities serviceperson to thoroughly clean and sanitize with District approved	
4	Section Inside Parameters: GENERAL CLEANLINESS THERMAL	Question Temp 78.8 Air supply/return registers are cleaned regularly and free of dust and debris accumulation? Temperature in my classroom is	Portable 1039PK - No microbial growth identified. No odor identified at the time of assessment. Answer RH 60.3 Dust observed on return register at the time of assessment. Temperature was elevated at	CO2 705 Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if	Site

				thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment		
Room	Section	Question	Answer	Recommendation	Responsible
130B	Inside Parameters:		RH 61.3	CO2 549	
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	EXCESS MOISTURE IN CLASSROOMS	Windows, windowsills and window frames free of continuous condensation?	No condensation on windows at the time of assessment.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was elevated at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was elevated at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was slightly elevated at the time of assessment.	Site based facilities serviceperson should monitor this room.	Site
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of	Physical Plant Operations to evaluate and repair as appropriate.	PPO

AIR CONDITIONING AIR CONDITIONING LOCAL EXHAUST FANS	Air flowing from air supply? Room is free of smell of mold or mildew? My classroom has sufficient exhaust systems based on the activities/functionality of the room?	assessment Air supply/return ventilation is functioning. No microbial growth identified. No odor identified at the time of assessment. It appears that the ventilation system is adequate based on room activities.		
Section	Question	Answer	Recommendation	Responsible
Inside Parameters:	Temp 76.6	!!!	CO2 831	
EXCESS MOISTURE IN CLASSROOMS EXCESS MOISTURE IN CLASSROOMS	Area around and under classroom sinks free of leaks? Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?		Facilities serviceperson to replace ceiling tiles.	Site
THERMAL COMFORT THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)? Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Temperature was acceptable at the time of assessment. Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	PPO
THERMAL COMFORT LOCAL EXHAUST FANS	Room is usually comfortable? (If no, please explain in the notes below.) Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)		Physical Plant Operations to evaluate and repair as appropriate.	PPO
	CONDITIONING AIR CONDITIONING LOCAL EXHAUST FANS Section Inside Parameters: EXCESS MOISTURE IN CLASSROOMS EXCESS MOISTURE IN CLASSROOMS THERMAL COMFORT	CONDITIONING AIR CONDITIONING AIR CONDITIONING Room is free of smell of mold or mildew? LOCAL EXHAUST FANS Section Question Inside Parameters: Temp 76.6 EXCESS MOISTURE IN CLASSROOMS EXCESS MOISTURE IN CLASSROOMS EXCESS Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)? THERMAL COMFORT THERMAL Temperature in my classroom is generally comfortable (72F-78F)? THERMAL COMFORT THERMAL COMFORT THERMAL COMFORT THERMAL Temperature in my classroom is generally comfortable (72F-78F)? THERMAL COMFORT THERMAL Temperature in my classroom is generally comfortable? (If no, please explain in the notes below.)	AIR CONDITIONING AIR Room is free of smell of mold or mildew? Room is free of smell of mold or mildew? LOCAL EXHAUST FANS My classroom has sufficient exhaust systems based on the activities/functionality of the room? Section Question Inside Parameters: Temp Inside Parameters: CLASSROOMS EXCESS MOISTURE IN CLASSROOMS EXCESS Area around and under classroom sinks free of leaks and/or discoloration (discoloration may indicate periodic leaks)? Temperature was acceptable at the time of assessment. Temperature was acceptable at the time of assessment. Humidity was slightly elevated at the time of assessment. Environmental parameters were not within acceptable range at the time of assessment. LOCAL EXHAUST Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in the notes seed on room activities.	AIR CONDITIONING AIR Room is free of smell of mold or CONDITIONING AIR Room is free of smell of mold or CONDITIONING Mildew? No microbial growth identified. No odor identified at the time of assessment. LOCAL EXHAUST PANS Extension Question Inside Parameters: Temp Total Total Total Temp Total Total Temperature in my classroom is generally comfortable? (72F-78F)? There There Total There Total To

Room	Section	Question	Answer	Recommendation	Responsible
140	Inside Parameters:	Temp	KH	CO2	
		74.6		752	

Site

Site based administration is encouraged to

	CLASSROOM	potential allergies of your students?	requiring approved communication among all stakeholders.	communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
Room	Section	Question	Answer	Recommendation	Responsible
141	Inside Parameters:	Temp	RH	CO2	
		80.2	52.7	65.4	
	GENERAL CLEANLINESS	Food, if any, is stored in tightly sealed containers?	No unsealed food items were observed at the time of assessment.		
	DRAIN TRAPS IN THE CLASSROOM	Water poured down floor drains once per week (approx. 1 quart of water).	It appears as though water is poured down the floor drain at least once a week.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was elevated at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was elevated at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
Room	Section	Question	Answer	Recommendation	Responsible
144	Inside Parameters:	III ±	IIII .	CO2	
		80.1	50.4	850	
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site

This is a general issue

ANIMALS IN THE You are informed about the

THERMAL COMFORT		Classroom is free of significant temperature shifts?	Temperature was elevated at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	AIR CONDITIONING AIR	Windows/doors are operable and are kept closed? Room is free of smell of mold or	Windows and doors are operable and are kept closed. No microbial growth	The second secon	
	CONDITIONING	mildew?	identified. No odor identified at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
147	Inside Parameters:	Temp	RH	CO2	
		81.5	49.4	1012	
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was elevated at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was elevated at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
	THERMAL	Room is usually comfortable? (If	Environmental parameters	Physical Plant Operations to evaluate and	PPO

	COMFORT	no, please explain in the notes below.)	were not within acceptable range at the time of assessment	repair as appropriate.	
	ART SUPPLIES	Art supplies okay?	No art supplies in room. Room not being used as an art room.		
Room	Section	Question	Answer	Recommendation	Responsible
150	Inside Parameters:	Temp	RH	CO2	
		76.3	63.1	808	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Room is free of the use of scented cleaners and air fresheners?	No scented cleaners air fresheners or non-approved chemicals found at the time of assessment.		
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	AIR CONDITIONING	Windows/doors are operable and are kept closed?	Windows and doors are operable and are kept closed.		
Room	Section	Question	Answer	Recommendation	Responsible
151	Inside Parameters:	Temp	RH	CO2	
		76	64.5	845	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		

	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
152	Inside Parameters:	Temp	RH	CO2	
		76.1	64.1	833	
	GENERAL CLEANLINESS	Classrooms general appearance is clean and acceptable?	General cleanliness of the room at the time of assessment was acceptable.		
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Trash is removed daily and trash bags are changed as appropriate?	No issues identified regarding trash removal practices.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL CLEANLINESS	Spills and other such issues requiring custodial assistance are addressed in a timely manner?	No issues identified relating to spill clean up practices at the time of assessment		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site

3	Inside Parameters: GENERAL CLEANLINESS GENERAL CLEANLINESS	Question Temp	65.5 Slight dust accumulation was	Recommendation CO2 832 Site based administration should address general cleanliness with facility serviceperson staff.	Responsible
	Inside Parameters: GENERAL	Question Temp 75.5 Classroom is dusted/vacuumed	RH 65.5 Slight dust accumulation was observed on environmental surfaces at the time of	CO2 832 Site based administration should address general cleanliness with facility serviceperson	Site
		Question Temp	RH	CO2	Responsible
		Question			Responsible
		property:	1,		
	LOCAL EXHAUST FANS	Other exhaust fans that may exist in the classroom are functioning properly?	Exhaust fan is functioning properly.		
	AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
	AIR CONDITIONING	Windows/doors are operable and are kept closed?	Windows and doors are operable and are kept closed.		
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	•	Physical Plant Operations to evaluate and repair as appropriate.	PPO
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	EXCESS MOISTURE IN CLASSROOMS	Classroom lavatories/water fountains free of leaks?	Signs of water intrusion. Leak identified.	Physical Plant Operations to evaluate for leaks and repair as appropriate.	PPO
	MOISTURE IN CLASSROOMS	Windows, windowsills and window frames free of continuous condensation?	No condensation on windows at the time of assessment.		
	EXCESS				

Floor is cleaned on a regular basis? Dust and dirt accumulation on floor. Facilities serviceperson to thoroughly clean and sanitize.

GENERAL

CLEANLINESS

Site

	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.	·	
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
		Other exhaust fans that may exist in the classroom are functioning properly?	Exhaust fan is functioning properly.		
Room	Section	Question	Answer	Recommendation	Responsible
154	!!	- "	RH 65.6	CO2 738	
	EXCESS MOISTURE IN CLASSROOMS		No leaks or signs of water intrusion identified.		
	MOISTURE IN	and/or discoloration (discoloration		Recommendation	Responsible
Room	MOISTURE IN CLASSROOMS Section Inside Parameters:	and/or discoloration (discoloration may indicate periodic leaks)? Question Temp	intrusion identified.	Recommendation CO2 717	Responsible
Room 155	MOISTURE IN CLASSROOMS Section Inside Parameters:	and/or discoloration (discoloration may indicate periodic leaks)? Question Temp	Answer RH	CO2 717	Responsible Site
Room 155	MOISTURE IN CLASSROOMS Section Inside Parameters: GENERAL	and/or discoloration (discoloration may indicate periodic leaks)? Question Temp 74.6 Classroom is dusted/vacuumed	RH 65.5 Slight dust accumulation was observed on environmental surfaces at the time of assessment.	CO2 717 Site based administration should address general cleanliness with facility serviceperson	
Room 155	MOISTURE IN CLASSROOMS Section Inside Parameters: GENERAL CLEANLINESS GENERAL	and/or discoloration (discoloration may indicate periodic leaks)? Question Temp 74.6 Classroom is dusted/vacuumed thoroughly and regularly?	RH 65.5 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Dust and dirt accumulation on	CO2 717 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean	Site

the appropriate personnel in order to modify

		anergies?	stakeholders.	classroom activities/conditions when necessary.	
		Water poured down floor drains once per week (approx. 1 quart of water).	It appears as though water is poured down the floor drain at least once a week.		
Room	Section	Question	Answer	Recommendation	Responsible
160	Inside Parameters:	IIII	RH	CO2	
		73.4	61.7	543	
	GENERAL CLEANLINESS	Classrooms general appearance is clean and acceptable?	General cleanliness of the room at the time of assessment was acceptable.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	EXCESS MOISTURE IN CLASSROOMS	Windows, windowsills and window frames free of continuous condensation?	No condensation on windows at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
168B	Inside Parameters:		RH	CO2	
		73.1	58.2	547	
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL	T1111111111111-	Dust and dist assumulation on	Facilities serviceperson to thoroughly clean	Site

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allergies?

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	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
		Water poured down floor drains once per week (approx. 1 quart of water).	It appears as though water is poured down the floor drain at least once a week.		
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
	T 11 D				
503	Inside Parameters:	Temp	RH	CO2	
503	Inside Parameters:	Temp 76.1	!! !!	CO2 1018	
503	THERMAL COMFORT THERMAL COMFORT		!! !!		
	THERMAL COMFORT THERMAL	Temperature in my classroom is generally comfortable (72F-78F)? Room is usually comfortable? (If no, please explain in the notes	Temperature was acceptable at the time of assessment. Environmental parameters were within acceptable range		Responsible
Room	THERMAL COMFORT THERMAL COMFORT	76.1 Temperature in my classroom is generally comfortable (72F-78F)? Room is usually comfortable? (If no, please explain in the notes below.)	Temperature was acceptable at the time of assessment. Environmental parameters were within acceptable range at the time of assessment	1018	Responsible
Room	THERMAL COMFORT THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)? Room is usually comfortable? (If no, please explain in the notes below.) Question Temp	Temperature was acceptable at the time of assessment. Environmental parameters were within acceptable range at the time of assessment Answer RH	Recommendation CO2	Site
Room	THERMAL COMFORT THERMAL COMFORT Section Inside Parameters: GENERAL	Temperature in my classroom is generally comfortable (72F-78F)? Room is usually comfortable? (If no, please explain in the notes below.) Question Temp 75.8 Classroom is dusted/vacuumed	Temperature was acceptable at the time of assessment. Environmental parameters were within acceptable range at the time of assessment Answer RH 58.5 Slight dust accumulation was observed on environmental surfaces at the time of	Recommendation CO2 857 Site based administration should address general cleanliness with facility serviceperson	Site

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	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.	PPO
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment		
	LOCAL EXHAUST FANS	My classroom has sufficient exhaust systems based on the activities/functionality of the room?	It appears that the ventilation system is adequate based on room activities.		
	LOCAL EXHAUST FANS	Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)	It appears that the ventilation system is adequate based on room activities.		
	LOCAL EXHAUST FANS	Other exhaust fans that may exist in the classroom are functioning properly?	Exhaust fan is functioning properly.		
oom	Section	Question	Answer	Recommendation	Responsible
05B	iii	Temp 76.5	RH 58.4	CO2 852	
	GENERAL CLEANLINESS	Trash is removed daily and trash bags are changed as appropriate?	No issues identified regarding trash removal practices.		J []
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.	Site

Temperature in my classroom is generally comfortable (72F-78F)? Temperature was acceptable at the time of assessment.

THERMAL COMFORT

	THERMAL COMFORT THERMAL COMFORT	Classroom is free of significant temperature shifts? Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Temperature was acceptable at the time of assessment. Humidity was acceptable at the time of assessment.		
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment		
Room	Section	Question	Answer	Recommendation	Responsible
506	Inside Parameters:	Temp 71.2	RH 65.6	CO2 843	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
	LOCAL EXHAUST FANS	Other exhaust fans that may exist in the classroom are functioning	Exhaust fan is functioning properly.		

properly?

		properly?			3
Room	Section	Question	Answer	Recommendation	Responsible
516	Inside Parameters:	Temp	RH	CO2	
		76.1	59.2	836	
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL CLEANLINESS	Room is free of the use of scented cleaners and air fresheners?	Non-approved chemicals scented cleaners or air fresheners found at the time of assessment.	Facilities serviceperson to remove all non-approved chemicals scented cleaners or air fresheners from the room.	Site
	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
		Water poured down floor drains once per week (approx. 1 quart of water).	It appears as though water is poured down the floor drain at least once a week.		
		Water run in sinks at least once per week (about 2 cups of water).	It appears as though sink is utilized regularly. No sewer gas odor detected. By running water regularly it eliminates the potential for sewer gas odors.		
	EXCESS MOISTURE IN CLASSROOMS	Cold water pipes free of continuous condensation?	No condensation on pipes at the time of assessment.		
	EXCESS MOISTURE IN CLASSROOMS	Indoor surfaces of exterior walls free of continuous condensation?	No visible condensation or signs of water intrusion identified at the time of assessment.		

n	Section	Question	Answer
	ART SUPPLIES	Exposure minimized for industrial supplies?	No industrial supplies in room. Room not being used as an industrial room.
	ART SUPPLIES	Exposure minimized for science supplies?	No science supplies in room. Room not being used as a science room.
	ART SUPPLIES	Exposure minimized for art supplies?	No art supplies in room. Room not being used as an art room.
	LOCAL EXHAUST FANS	Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)	It appears that the ventilation system is adequate based on room activities.
	LOCAL EXHAUST FANS	My classroom has sufficient exhaust systems based on the activities/functionality of the room?	It appears that the ventilation system is adequate based on room activities.
	AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.
	EXCESS MOISTURE IN CLASSROOMS	Classroom lavatories/water fountains free of leaks?	No leaks or signs of water intrusion identified.

Room	Section	Question	Answer	Recommendation	Responsible
517	Inside Parameters:	Temp	RH	CO2	

		76	61.8	888	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts	Site
	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	EXCESS MOISTURE IN CLASSROOMS	Classroom lavatories/water fountains free of leaks?	No leaks or signs of water intrusion identified.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)			
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
Room	Section	Question	Answer	Recommendation	Responsible
518	Inside Parameters:	!!!! -	RH 58.7	CO2 902	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL CLEANLINESS	Room is free of the use of scented cleaners and air fresheners?	No scented cleaners air fresheners or non-approved		

ก	Section	Ouestion	Answer	Recommendation	Resnon
	AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment		
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	EXCESS MOISTURE IN CLASSROOMS	Indoor surfaces of exterior walls free of continuous condensation?	No visible condensation or signs of water intrusion identified at the time of assessment.		
	ANIMALS IN THE CLASSROOM	Classroom is free of animals and pets?	No animals identified at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	chemicals found at the time of assessment. Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.	Site
			shamicals found at the time of		

Room	Section	Question	Answer	Recommendation	Responsible
519	Inside Parameters:	Temp	RH	CO2	
		75.1	62.8	876	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		

	THERMAL COMFORT		Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	PPO
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
	AIR CONDITIONING	Air flowing from air supply?	Air supply/return ventilation is functioning.		
	AIR CONDITIONING	Room is free of smell of mold or mildew?	<u> </u>	Site based administration to advise staff to remove live plants.	Site
	LOCAL EXHAUST FANS	My classroom has sufficient exhaust systems based on the activities/functionality of the room?	It appears that the ventilation system is adequate based on room activities.		
	LOCAL EXHAUST FANS	Bathroom exhaust fan is functioning properly?	No bathroom. Identified in error.		
Room	Section	Question	Answer	Recommendation	Responsible
	Inside Parameters:	Question Temp	RH	Recommendation CO2	Responsible
			RH		Responsible
		Temp 73.8 Classroom is dusted/vacuumed thoroughly and regularly?	RH	CO2	Responsible Site
	Inside Parameters: GENERAL	Temp 73.8 Classroom is dusted/vacuumed thoroughly and regularly? Air supply/return registers are	RH 66.1 Slight dust accumulation was observed on environmental surfaces at the time of	CO2 869 Site based administration should address general cleanliness with facility serviceperson staff.	
	Inside Parameters: GENERAL CLEANLINESS GENERAL	Temp 73.8 Classroom is dusted/vacuumed thoroughly and regularly? Air supply/return registers are cleaned regularly and free of dust	RH 66.1 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on supply and return registers at the time of	CO2 869 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved	Site
	Inside Parameters: GENERAL CLEANLINESS GENERAL CLEANLINESS GENERAL CLEANLINESS	Temp 73.8 Classroom is dusted/vacuumed thoroughly and regularly? Air supply/return registers are cleaned regularly and free of dust and debris accumulation? Room is free of pests? You are informed about the potential allergies of your	RH 66.1 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on supply and return registers at the time of assessment. No pests observed at the time	CO2 869 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved	Site
	Inside Parameters: GENERAL CLEANLINESS GENERAL CLEANLINESS GENERAL CLEANLINESS ANIMALS IN THE CLASSROOM	Temp 73.8 Classroom is dusted/vacuumed thoroughly and regularly? Air supply/return registers are cleaned regularly and free of dust and debris accumulation? Room is free of pests? You are informed about the potential allergies of your	RH 66.1 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on supply and return registers at the time of assessment. No pests observed at the time of assessment. This is a general issue requiring approved communication among all	CO2 869 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when	Site

	LOCAL EXHAUST FANS	Bathroom exhaust fan is functioning properly?	No bathroom. Identified in error.		
Room	Section	Question	Answer	Recommendation	Responsible
524	Inside Parameters:	Temp	RH	CO2	
		73.5	62.3	848	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
	LOCAL EXHAUST FANS	Bathroom exhaust fan is functioning properly?	Bathroom exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair as appropriate.	PPO
Room	Section	Question	Answer	Recommendation	Responsible
525A	Inside Parameters:	!!!! *	RH	CO2	
		74.5	65.5	842	

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	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	PPO
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
	AIR CONDITIONING	Air flowing from air supply?	Air supply/return ventilation is functioning.		
	AIR CONDITIONING	Air is flowing without obstruction?	Air flowing without obstruction at the time of assessments.		
oom	Section	Question	Answer	Recommendation	Responsible
6	Inside Parameters:	Тетр	RH	CO2	
		74.8	65.4	887	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of	Site based administration should address general cleanliness with facility serviceperson staff.	Site

Room	Section	Question	Answer	Recommendation	Responsible
526	Inside Parameters:	Temp	RH	CO2	
		74.8	65.4	887	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student	This is a general issue requiring approved	Site based administration is encouraged to communicate all known student allergies to	Site

	allergies?	communication among all stakeholders.	the appropriate personnel in order to modify classroom activities/conditions when necessary.	
	Water run in sinks at least once per week (about 2 cups of water).	It appears as though sink is utilized regularly. No sewer gas odor detected. By running water regularly it eliminates the potential for sewer gas odors.		
	If not regularly used, toilets flushed once each week.	It appears as though toilet is utilized regularly. No sewer gas odor detected. By flushing toilet regularly it eliminates the potential for sewer gas odors.		
THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
THERMAL COMFORT	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)			
THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	PPO
THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
LOCAL EXHAUST FANS	Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)	It appears that the ventilation system is adequate based on room activities.		
LOCAL EXHAUST FANS	Bathroom exhaust fan is functioning properly?	Bathroom exhaust fan is not functioning properly.	Physical Plant Operations to evaluate and repair as appropriate.	PPO
LOCAL EXHAUST FANS	Other exhaust fans that may exist in the classroom are functioning	No exhaust fans in room. Identified in error.		

properly?

ART SUPPLIES

Science supplies okay?

No science supplies in room. Room not being used as a science room.

Room	Section	Question	Answer	Recommendation	Responsible
527	Inside Parameters:	Temp	RH	CO2	
		75.7	64.4	954	
	GENERAL CLEANLINESS	Classrooms general appearance is clean and acceptable?	General cleanliness of the room at the time of assessment was acceptable.		
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL CLEANLINESS	Room is free of the use of scented cleaners and air fresheners?	No scented cleaners air fresheners or non-approved chemicals found at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	EXCESS MOISTURE IN CLASSROOMS	Cold water pipes free of continuous condensation?	No condensation on pipes at the time of assessment.		
	EXCESS MOISTURE IN CLASSROOMS	Indoor surfaces of exterior walls free of continuous condensation?	No visible condensation or signs of water intrusion identified at the time of assessment.		
	EXCESS	Area around and under classroom	No leaks or signs of water		

	MOISTURE IN CLASSROOMS	sinks free of leaks?	intrusion identified.		
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
om	Section	Question	Answer	Recommendation	Responsible
3	Inside Parameters:	Temp	RH	CO2	
		75.8	62.9	866	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Trash is removed daily and trash bags are changed as appropriate?	No issues identified regarding trash removal practices.		
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	EXCESS MOISTURE IN CLASSROOMS	Area around and under classroom sinks free of leaks?	No leaks or signs of water intrusion identified.		
	EXCESS MOISTURE IN CLASSROOMS	Classroom lavatories/water fountains free of leaks?	No leaks or signs of water intrusion identified.		
		T	Temperature was acceptable at		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	the time of assessment.		

	COMFORT THERMAL COMFORT	temperature shifts? Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	C I		
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)		Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	PPO
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
Room	Section	Question	Answer	Recommendation	Responsible
529		Temp 75.9	!!!	CO2 857	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was slightly elevated at the time of assessment.	Physical Plant Operations to evaluate HVAC system for proper operation and repair as appropriate to lower humidity level.	PPO
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate.	PPO
	AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
540	Inside Parameters:	Temp	RH	CO2	

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		74.3	66.2	652	
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.	Site
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
Room	Section	Question	Answer	Recommendation	Responsible
751	Inside Parameters:	Temp	RH	CO2	
		74.2	53.2	788	
		Water poured down floor drains once per week (approx. 1 quart of water).	No floor drain in room.		
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?			
Room	Section	Question	Answer	Recommendation	Responsible
755	Inside Parameters:	Temp	RH	CO2	
		74.1	56.9	602	
		Water poured down floor drains once per week (approx. 1 quart of water).	No floor drain in room.		
	EXCESS MOISTURE IN CLASSROOMS	Classroom lavatories/water fountains free of leaks?	No leaks or signs of water intrusion identified.		
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?			