Report: Site EMBASSY CREEK ELEMENTARY

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Outdoor Parameters: 88 48.7 523

Room	Priority	Responsible	Answer	Recommendation
101G	Inside Parameters:	Temp	RH	CO2
		74	49.4	867
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
Room	Priority	Responsible	Answer	Recommendation
	Inside Parameters:	Temp	RH	CO2
		69.9	56.7	884
	2	Site	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.
	2	Site	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.
Room	Priority	Responsible	Answer	Recommendation
108	Priority Inside Parameters:	Responsible Temp	Answer RH	Recommendation CO2
108	Inside	Temp		
108	Inside	Temp	RH	CO2
	Inside Parameters:	Temp 72.6	RH 52.3 Slight dust accumulation was observed on environmental surfaces	CO2 913 Site based administration should work with room occupant to encourage occupant to reduce
108 Room	Inside Parameters: 2	Temp 72.6 Site	RH 52.3 Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment. Excessive stuffed animals.	CO2 913 Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts
108 Room	Inside Parameters: 2 Priority Inside	Temp 72.6 Site Responsible	RH 52.3 Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment. Excessive stuffed animals. Answer	CO2 913 Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts Recommendation
108 Room 110	Inside Parameters: 2 Priority Inside	Temp 72.6 Site Responsible Temp	RH 52.3 Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment. Excessive stuffed animals. Answer RH	CO2 913 Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts Recommendation CO2
108 Room 110	Inside Parameters: 2 Priority Inside Parameters:	Temp 72.6 Site Responsible Temp 72.6	RH 52.3 Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment. Excessive stuffed animals. Answer RH 52.3 Slight dust accumulation was observed on environmental surfaces at	CO2 913 Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts Recommendation CO2 913

	2	Site	and/or home economics room.	proper operation.
Room	Priority	Responsible	Answer	Recommendation
201	Inside Parameters:	Temp	RH	CO2
		73.5	51.9	1201
	2	Site	Slight dust accumulation was observed on environmental surfaces due to clutter at the time of assessment. Insect carcasses found in cabinets and on closet floor.	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts
Room	Priority	Responsible	Answer	Recommendation
202	Inside Parameters:	Temp	RH	CO2
		74.2	52.3	1277
	2	NITE	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
Room	Priority	Responsible	Answer	Recommendation
203	Inside Parameters:	Temp	RH	CO2
		73.9	52.7	1250
	2	Site	52.7 Excessive dust accumulation was observed on environmental surfaces at the time of assessment.	1250 Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Excessive dust accumulation was observed on environmental	
Room	2	Site	Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on return register at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal
204	2 2 Priority	Site Site Responsible	Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on return register at the time of assessment. Answer	Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
204	2 2 Priority Inside Parameters:	Site Site Responsible Temp	Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on return register at the time of assessment. Answer	Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Recommendation
204	2 2 Priority Inside Parameters:	Site Site Responsible Temp 70.7	Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on return register at the time of assessment. Answer RH	Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Recommendation CO2
204	2 2 Priority Inside Parameters: 2	Site Site Responsible Temp 70.7	Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on return register at the time of assessment. Answer RH 58.4	Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Recommendation CO2 1294
204	2 2 Priority Inside Parameters: 2	Site Site Responsible Temp 70.7 Site	Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on return register at the time of assessment. Answer RH 58.4 Dust and dirt accumulation on floor. Also insect carcasses. Temperature was low at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Recommendation CO2 1294 Facilities serviceperson to thoroughly clean and sanitize. 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

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211	Inside	Temp	RH	CO2
211	Parameters:			
		71.6	55.7	1352
	2	Site	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
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
	3	Site	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.
Room	Priority	Responsible	Answer	Recommendation
212	Inside Parameters:	Тетр	RH	CO2
		74.4	53.1	1525
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
Room	Priority	Responsible	Answer	Recommendation
213	Inside Parameters:	Temp	RH	CO2
		74.4	52.9	1474
	2	Site	Slight dust accumulation was observed on environmental surfaces at	
			the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	the time of assessment. Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
Room	2 Priority	Site Responsible	Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal
214	2 Priority Inside Parameters:	Responsible	Dust observed on return register at the time of assessment. Answer	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
214	Inside	Responsible	Dust observed on return register at the time of assessment. Answer RH	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Recommendation
214	Inside	Responsible	Dust observed on return register at the time of assessment. Answer RH	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Recommendation CO2
214	Inside	Responsible Temp 79.1	Dust observed on return register at the time of assessment. Answer RH 48.8 Slight dust accumulation was observed on environmental surfaces at	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Recommendation CO2 1513

	3	Site	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.
	2	Site	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.
Room	Priority	Responsible	Answer	Recommendation
215	Inside Parameters:	Temp	RH	CO2
		76.5	50.7	1535
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
Room	Priority	Responsible	Answer	Recommendation
218	Inside Parameters:	Temp	RH	CO2
		76.1	46.4	1184
	2	Site	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
	2	Site	Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
	1	Site	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.
Room	Priority	Responsible	Answer	Recommendation
219	Inside Parameters:	Temp	RH	CO2
		74.4	47.4	1295
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
	1	Site	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.
			the time of usbessment.	
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.

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Room	Priority	Responsible	Answer	Recommendation
220	Inside Parameters:	Temp	RH	CO2
		72.1	48.9	1278
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
	2	Site	Teacher has live plants in room, source of mold spores. Recommended removal.	Site based administration to advise staff to remove plants.
Room	Priority	Responsible	Answer	Recommendation
227	Inside Parameters:	Temp	RH	CO2
		72.7	51.1	1505
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	1	Site	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.
Room	Priority	Responsible	Answer	Recommendation
228	Inside Parameters:	Temp	RH	CO2
		76.4	46.7	1436
	2	Site	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
	2	Site	Live plants in room. Plant soil is a source of microbial growth.	Site based administration to advise staff to remove live plants.
Room	Priority	Responsible	Answer	Recommendation
229	Inside Parameters:	Temp	RH	CO2
		75.5	46.6	1561
	2	Site	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
Room	Priority	Responsible	Answer	Recommendation
231	Inside Parameters:	Temp	RH	CO2

46.6 75.3 1563 Slight dust accumulation was observed on environmental surfaces at Site based administration should address general cleanliness with facility serviceperson staff. 2 Site the time of assessment. Facilities serviceperson to remove all non-approved chemicals scented cleaners or air Non-approved chemicals scented cleaners or air fresheners found at Site the time of assessment. fresheners from the room. There appears to be a problem with spill clean up practices. To address all spills in a timely manner all moisture effected materials Site based administration should address general cleanliness with facility serviceperson staff. 2 Site must be dried within a 24-hour timeframe. No leaks identified. Signs of previous water intrusion as evidenced Facilities serviceperson to replace ceiling tiles. 2 Site by stained ceiling tiles. Room Responsible Answer Recommendation Inside 232 RH CO₂ Temp Parameters: 75.3 46.6 1563 Slight dust accumulation was observed on environmental surfaces at Site Site based administration should address general cleanliness with facility serviceperson staff. 2 the time of assessment. Room Priority Responsible Answer Recommendation Inside 304 Temp RH CO2 Parameters: 75.3 46.6 1563 Slight dust accumulation was observed on environmental surfaces Site based administration should work with room occupant to encourage occupant to reduce Site 2 due to clutter at the time of assessment. clutter to assist facility serviceperson with their dusting efforts Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal Dust observed on supply register at the time of assessment. 2 Site cleaner. This is a general issue requiring approved communication among all Site based administration is encouraged to communicate all known student allergies to the 3 Site stakeholders. appropriate personnel in order to modify classroom activities/conditions when necessary. **Room** Priority Responsible Answer Recommendation Inside 305 Temp RH CO2 Parameters: 73.3 56.3 1368 Slight dust accumulation was observed on environmental surfaces at Site based administration should address general cleanliness with facility serviceperson staff. 2 Site the time of assessment. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal Dust observed on return register at the time of assessment. 2 Site cleaner. This is a general issue requiring approved communication among all Site based administration is encouraged to communicate all known student allergies to the 3 Site stakeholders. appropriate personnel in order to modify classroom activities/conditions when necessary.

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Room	Priority	Responsible	Answer	Recommendation
307	Inside Paramatora:	Temp	RH	CO2
	Parameters:	71.3	59.4	1221
	2	Site	Excessive dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
	2	Site	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.
Room	Priority	Responsible	Answer	Recommendation
308	Inside Parameters:	Temp	RH	CO2
		73.5	53.7	1263
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
	3	Site	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.
Room	Priority	Responsible	Answer	Recommendation
315	Inside Parameters:	Temp	RH	CO2
		71.5	54.5	1202
	2	Site	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
	•			
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
	3	Site Site	Dust and dirt accumulation on floor. This is a general issue requiring approved communication among all stakeholders.	Facilities serviceperson to thoroughly clean and sanitize. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.
	2 3 3		This is a general issue requiring approved communication among all	Site based administration is encouraged to communicate all known student allergies to the
Room	2 3 3 Priority	Site	This is a general issue requiring approved communication among all stakeholders. 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 based administration is encouraged to communicate all known student allergies to the
Room 316		Site Site Responsible	This is a general issue requiring approved communication among all stakeholders. 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 based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.

Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal

Dust observed on return register at the time of assessment. 2 Site cleaner. No leaks identified. Signs of previous water intrusion as evidenced Site Facilities serviceperson to replace ceiling tiles. 2 by stained ceiling tiles. **Room** Priority **Responsible** Answer Recommendation Inside 317C RH Temp CO₂ Parameters: 73.5 53.1 1281 Slight dust accumulation was observed on environmental surfaces at Site based administration should address general cleanliness with facility serviceperson staff. 2 Site the time of assessment. This is a general issue requiring approved communication among all Site based administration is encouraged to communicate all known student allergies to the 3 Site appropriate personnel in order to modify classroom activities/conditions when necessary. stakeholders. No leaks identified. Signs of previous water intrusion as evidenced Facilities serviceperson to replace ceiling tiles. 2 Site by stained ceiling tiles. Room **Responsible** Answer Recommendation Inside 323 RH Temp CO₂ Parameters: 50.9 1510 70.8 Slight dust accumulation was observed on environmental surfaces at Site based administration should address general cleanliness with facility serviceperson staff. 2 Site the time of assessment. **Room** Priority **Responsible** Answer Recommendation Inside 324 Temp RH CO2 Parameters: 70.8 50.9 1510 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 2 Site Temperature was low at the time of assessment. evaluate the HVAC system if temperature does not improve. Facility serviceperson to remove all non-approved chemicals, scented cleaners or air fresheners Site Air fresheners used in room. from room. **Room** Priority **Responsible** Answer Recommendation Inside 325 RH Temp CO₂ Parameters: 73.3 48.6 1671 Site based administration should work with room occupant to encourage occupant to reduce Slight dust accumulation was observed on environmental surfaces 2 Site due to clutter at the time of assessment. clutter to assist facility serviceperson with their dusting efforts

This is a general issue requiring approved communication among all Site based administration is encouraged to communicate all known student allergies to the

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	3	Site	stakeholders.	appropriate personnel in order to modify classroom activities/conditions when necessary.
Room	Priority	Responsible	Answer	Recommendation
326	Inside Parameters:	Temp	RH	CO2
		72.4	49	1600
	2	Site	Excessive dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
	2	Site	Excessive dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on return register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
Room	Priority	Responsible	Answer	Recommendation
332	Inside Parameters:	Temp	RH	CO2
		77	50.3	1619
	2		Excessive dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
Room	Priority	Responsible	Answer	Recommendation
333	Inside Parameters:	Temp	RH	CO2
		68	49.3	1453
	2	Site	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
	3	Site	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.
	2	Site	No leaks identified. Signs of previous water intrusion as evidenced by stained ceiling tiles.	Facilities serviceperson to replace ceiling tiles.
	2	Site	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.
Room	Priority	Responsible	Answer	Recommendation
335	Inside Parameters:	Temp	RH	CO2

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		68	53.4	1386
	2	Site	Excessive dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	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.
Room	Priority	Responsible	Answer	Recommendation
336	Inside Parameters:	Temp	RH	CO2
		70.5	54.3	1540
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
	2	Site	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.
Room	Priority	Responsible	Answer	Recommendation
337	Priority Inside Parameters:	Responsible Temp	Answer RH	Recommendation CO2
337	Inside Parameters:			
337	Inside Parameters:	Temp	RH	CO2
337	Inside Parameters:	Temp 69.9	RH 52.5 Slight dust accumulation was observed on environmental surfaces at	CO2 1407
337	Inside Parameters:	Temp 69.9 Site	RH 52.5 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Temperature was low at the time of assessment.	CO2 1407 Site based administration should address general cleanliness with facility serviceperson staff. 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
337 Room	Inside Parameters: 2 2	Temp 69.9 Site Site	RH 52.5 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Temperature was low at the time of assessment.	CO2 1407 Site based administration should address general cleanliness with facility serviceperson staff. 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.
337 Room	Inside Parameters: 2 2 Priority Inside	Temp 69.9 Site Site Responsible	RH 52.5 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Temperature was low at the time of assessment. Answer	CO2 1407 Site based administration should address general cleanliness with facility serviceperson staff. 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. Recommendation
337 Room	Inside Parameters: 2 2 Priority Inside	Temp 69.9 Site Site Responsible Temp	RH 52.5 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Temperature was low at the time of assessment. Answer RH	CO2 1407 Site based administration should address general cleanliness with facility serviceperson staff. 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. Recommendation CO2
Room	Inside Parameters: 2 2 Priority Inside Parameters:	Temp 69.9 Site Site Responsible Temp 72	RH 52.5 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Temperature was low at the time of assessment. Answer RH 54.4 Slight dust accumulation was observed on environmental surfaces at	CO2 1407 Site based administration should address general cleanliness with facility serviceperson staff. 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. Recommendation CO2 817

ļ	Parameters:			
		70.5	55.4	768
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	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.
	2	Site	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.
Room	Priority	Responsible	Answer	Recommendation
850	Inside Parameters:	Temp	RH	CO2
Ï		72.7	52	1585
	2	Site	Slight dust accumulation was observed on environmental surfaces at the time of assessment.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
				cleaner.
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
Room	2 Priority	Site Responsible		
Room 851	2 Priority Inside Parameters:	Responsible Temp	Answer RH	Facilities serviceperson to thoroughly clean and sanitize.
	Inside	Responsible Temp	Answer	Facilities serviceperson to thoroughly clean and sanitize. Recommendation
	Inside	Responsible Temp	Answer RH	Facilities serviceperson to thoroughly clean and sanitize. Recommendation CO2
	Inside	Responsible Temp 70.7	Answer RH 53.3 Slight dust accumulation was observed on environmental surfaces at	Facilities serviceperson to thoroughly clean and sanitize. Recommendation CO2 958
851	Inside Parameters:	Responsible Temp 70.7 Site	Answer RH 53.3 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize. Recommendation CO2 958 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal
851	Inside Parameters: 2 2	Responsible Temp 70.7 Site Site Responsible	Answer RH 53.3 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize. Recommendation CO2 958 958 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
851	Inside Parameters: 2 2 Priority Inside	ResponsibleTemp70.7SiteSiteResponsibleTemp	Answer RH 53.3 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on supply register at the time of assessment. Answer	Facilities serviceperson to thoroughly clean and sanitize. Recommendation CO2 958 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Recommendation
851	Inside Parameters: 2 2 Priority Inside	ResponsibleTemp70.7SiteSiteResponsibleTemp	Answer RH 53.3 Slight dust accumulation was observed on environmental surfaces at the time of assessment. Dust observed on supply register at the time of assessment. Answer RH	Facilities serviceperson to thoroughly clean and sanitize. Recommendation CO2 958 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner. Recommendation CO2

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2	Site	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.
2	Site	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.