Report: *Site* **RAMBLEWOOD MIDDLE**

Outdoor Parameters: 81.5 49.5 405

Room	Priority	Responsible	Answer	Recommendation
101	Inside Parameters:	Temp	RH	CO2
		71.7	51.1	694
	2	Site	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
Room	Priority	Responsible	Answer	Recommendation
101G	Inside Parameters:	Temp	RH	CO2
		72.5	51.2	626
	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
103	Inside Parameters:	Temp	RH	CO2
		70.3	51.1	590
	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
105	Inside Parameters:	Temp	RH	CO2
		70.1	51	960
	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
Room 109	Priority Inside Parameters:	Responsible Temp	Answer RH	Recommendation CO2

http://169.139.254.126/riskmgmt/reports.aspx

				Page 2 of 5
		70.4	52.6	1015
	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.
	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	Temperate 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
133	Inside Parameters:	Temp	RH	CO2
		72.9	47.4	710
	2	Site	Dust observed on supply and return registers at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
Room	Priority	Responsible	Answer	Recommendation
150	Inside	Temp	RH	CO2
	Parameters:	remp		02
	Parameters:	74.7		1080
	Parameters:			
	<u> </u>	74.7	50.2 Excessive dust accumulation was observed on environmental surfaces	1080 Site based administration should address general cleanliness with facility
	2	74.7 Site	50.2 Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust and dirt accumulation on floor.	1080 Site based administration should address general cleanliness with facility serviceperson staff.
	2 2	74.7 Site Site	50.2 Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust and dirt accumulation on floor. Water is not poured down floor drain	1080 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize. Site based administration should address maintenance of sinks toilets and drains
	2 2 2 2	74.7 Site Site Site	50.2 Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust and dirt accumulation on floor. Water is not poured down floor drain at least once a week. Dust and debris identified in locker room and showers at the time of	1080Site based administration should address general cleanliness with facility serviceperson staff.Facilities serviceperson to thoroughly clean and sanitize. Site based administration should address maintenance of sinks toilets and drains with facility serviceperson staff.Site based administration should address locker room and shower
	2 2 2 2 2	74.7 Site Site Site Site	50.2 Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust and dirt accumulation on floor. Water is not poured down floor drain at least once a week. Dust and debris identified in locker room and showers at the time of assessment. Excessive clothes and towels in locker room/shower at the time of assessment.	1080Site based administration should address general cleanliness with facility serviceperson staff.Facilities serviceperson to thoroughly clean and sanitize.Site based administration should address maintenance of sinks toilets and drains with facility serviceperson staff.Site based administration should address locker room and shower maintenance/general cleanliness with facility serviceperson staff.Site based administration should address locker room and shower maintenance/general cleanliness with facility serviceperson staff.Site based administration should address locker room and shower
	2 2 2 2 2 2	74.7 Site Site Site Site	50.2 Excessive dust accumulation was observed on environmental surfaces at the time of assessment. Dust and dirt accumulation on floor. Water is not poured down floor drain at least once a week. Dust and debris identified in locker room and showers at the time of assessment. Excessive clothes and towels in locker room/shower at the time of assessment.	1080 Site based administration should address general cleanliness with facility serviceperson staff. Facilities serviceperson to thoroughly clean and sanitize. Site based administration should address maintenance of sinks toilets and drains with facility serviceperson staff. Site based administration should address locker room and shower maintenance/general cleanliness with facility serviceperson staff. Site based administration should address locker room and shower maintenance/general cleanliness with facility serviceperson staff.

	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	Dust and debris identified in locker room and showers at the time of assessment.	Site based administration should address locker room and shower maintenance/general cleanliness with facility serviceperson staff.
Room	Priority	Responsible	Answer	Recommendation
155	Inside Parameters:	Temp	RH	CO2
		71.9	51.4	918
	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
161	Inside Parameters:	Temp	RH	CO2
		70.1	50.2	822
	2	C .	Temperature was low at the time of	Site based administration to encourage facility serviceperson staff to adjust the
	2	Site	assessment.	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	2 Priority	Site Responsible	assessment.	
Room	·	1	assessment.	Plant Operations to evaluate the HVAC system if temperature does not improve.
	Priority Inside	Responsible Temp	assessment. Answer	Plant Operations to evaluate the HVAC system if temperature does not improve. Recommendation
	Priority Inside	Responsible Temp	assessment. Answer RH	Plant Operations to evaluate the HVAC system if temperature does not improve. Recommendation CO2
163	Priority Inside Parameters:	Responsible Temp 69.3	assessment. Answer RH 56.1 Temperature was low at the time of assessment.	Plant Operations to evaluate the HVAC system if temperature does not improve. Recommendation CO2 878 Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical
163	Priority Inside Parameters: 2	Responsible Temp 69.3 Site Responsible	assessment. Answer RH 56.1 Temperature was low at the time of assessment.	Plant Operations to evaluate the HVAC system if temperature does not improve. Recommendation CO2 878 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.
163 Room	Priority Inside Parameters: 2 Priority Inside Inside	Responsible Temp 69.3 Site Responsible Temp	assessment. Answer RH 56.1 Temperature was low at the time of assessment. Answer	Plant Operations to evaluate the HVAC system if temperature does not improve. Recommendation CO2 878 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
163 Room	Priority Inside Parameters: 2 Priority Inside Inside	Responsible Temp 69.3 Site Responsible Temp	assessment. Answer RH 56.1 Temperature was low at the time of assessment. Answer RH	Plant Operations to evaluate the HVAC system if temperature does not improve. Recommendation CO2 878 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 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

Plant Operations to evaluate the HVAC system if temperature does not improve.

Room	Priority	Responsible	Answer	Recommendation
201	Inside Parameters:	Temp	RH	CO2
		72.4	54.9	1460
	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
243	Inside Parameters:	Temp	RH	CO2
		74.5	41.8	1522
	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.
Room	Priority	Responsible	Answer	Recommendation
401	Inside Parameters:	Temp	RH	CO2
		72.5	55.1	1411
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
Room	Priority	Responsible	Answer	Recommendation
405	Inside Parameters:	Temp	RH	CO2
		73.3	54.3	1306
	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
407	Inside	Temp	RH	CO2

http://169.139.254.126/riskmgmt/reports.aspx

	Parameters:			
		70.4	48.5	1308
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
Room	Priority	Responsible	Answer	Recommendation
412	Inside Parameters:	Temp	RH	CO2
		73.8	43.9	1264
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.

Page 5 of 5