SOUTH PLANTATION HIGH

Walkthrough Date: 03/23/2007 Temp RH CO2
Outdoor Parameters: 76.9 70.5 427

Room	Priority	Responsible	Answer	Recommendation
001A	Inside Parameters:	Тетр	RH	CO2
		71.6	52.5	1452
	2	Site	Dust and debris on ceiling tiles.	Facilities serviceperson to replace ceiling tiles.
Room	Priority	Responsible	Answer	Recommendation
101E	Inside Parameters:	Тетр	RH	CO2
		72.1	51.9	1588
	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
103G	Inside Parameters:	Тетр	RH	CO2
		71	53.1	1614
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
	2	Site	No leaks identified. Signs of previous water intrusion as evidenced by stained ceiling tiles.	Facilities serviceperson to replace ceiling tiles.
Room	Priority	Responsible	Answer	Recommendation
110	Inside Parameters:	Тетр	RH	CO2
		72	58.8	1993
	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.
	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.
	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.

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Room	Priority	Responsible	Answer	Recommendation
124	Inside Parameters:	Тетр	RH	CO2
		73	63.7	2854
	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
126	Inside Parameters:	Temp	RH	CO2
		72.1	59.2	1903
	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.
	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
150	Inside Parameters:	Тетр	RH	CO2
		68	49.1	1341
	2	Site	There does not appear to be a dusting issue within this room. Temperature was low.	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	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
176	Inside Parameters:	Temp	RH	CO2
		70	67.7	1237
	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 and return registers 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.
	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
189	Inside Parameters:	Temp	RH	CO2
		69.5	59.7	1287
	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
193A	Inside Parameters:	Temp	RH	CO2
		70.1	61.1	1435
	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.
	1	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 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.
	3	Site	Humidity was slightly elevated at the time of assessment. Humidity slightly exceeded target range however indoor humidity was more than 10% lower than the outside reading which is evidence that the ventilation system is dehumidifying fresh air.	Site based facilities serviceperson should monitor this room.
Room	Priority	Responsible	Answer	Recommendation
212	Inside Parameters:	Temp	RH	CO2
		70.6	61.3	1485
				Site based administration to encourage facility serviceperson

Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition

	2	Site	Temperature was low at the time of assessment.	and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.
Room	Priority	Responsible	Answer	Recommendation
216	Inside Parameters:	Temp	RH	CO2
		68.5	61.9	1458
	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.
	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 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
236	Inside Parameters:	Temp	RH	CO2
		66.2	62.5	1672
	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.
	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.
	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 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
237	Inside Parameters:	Temp	RH	CO2

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		66	61.9	1735
	2	Site	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
Room	Priority	Responsible	Answer	Recommendation
239	Inside Parameters:	Temp	RH	CO2
		71.1	69.5	1631
	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.
	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
253	Inside Parameters:	Тетр	RH	CO2
		72	61	798
	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.
	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.
	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	Ceiling tiles broken damaged or missing.	Facilities serviceperson to replace ceiling tiles.
	3	Site	Humidity was slightly elevated at the time of assessment. Humidity slightly exceeded target range however indoor humidity was more than 10% lower than the outside reading which is evidence that the ventilation system is dehumidifying fresh air.	Site based facilities serviceperson should monitor this room.
Room	Priority	Responsible	Answer	Recommendation
281	Inside Parameters:	Тетр	RH	CO2
		67.3	60.8	1097
	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.

	3	Site 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 appropriate personnel in order to modify classroom activities/conditions when necessary.
	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
297B	Inside Parameters:	Temp	RH	CO2
		67	57.3	838
	2	Site	General cleanliness of the room at the time of assessment was acceptable. Temperature was low.	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	C'A-	This is a general issue requiring approved communication	Site based administration is encouraged to communicate all
	3	Site	among all stakeholders.	known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.
Room	Priority	Responsible	among all stakeholders.	
Room 451		1	among all stakeholders.	to modify classroom activities/conditions when necessary.
	Priority Inside	Responsible	among all stakeholders. Answer	to modify classroom activities/conditions when necessary. Recommendation
	Priority Inside	Responsible Temp	among all stakeholders. Answer RH	to modify classroom activities/conditions when necessary. Recommendation
451	Priority Inside Parameters:	Responsible Temp 72	among all stakeholders. Answer RH 52.2 This is a general issue requiring approved communication among all stakeholders.	to modify classroom activities/conditions when necessary. Recommendation CO2 892 Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order
451	Priority Inside Parameters:	Responsible Temp 72 Site	among all stakeholders. Answer RH 52.2 This is a general issue requiring approved communication among all stakeholders.	Recommendation CO2 Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.
451 Room	Priority Inside Parameters: 3 Priority Inside	Responsible Temp 72 Site Responsible	among all stakeholders. Answer RH 52.2 This is a general issue requiring approved communication among all stakeholders. Answer	Recommendation CO2 892 Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary. Recommendation
451 Room	Priority Inside Parameters: 3 Priority Inside	Responsible Temp 72 Site Responsible Temp	among all stakeholders. Answer RH 52.2 This is a general issue requiring approved communication among all stakeholders. Answer RH RH	to modify classroom activities/conditions when necessary. Recommendation CO2 892 Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary. Recommendation CO2

among all stakeholders.

to modify classroom activities/conditions when necessary.

Room	Priority	Responsible	Answer	Recommendation
704A	Inside Parameters:	Temp	RH	CO2
		68.5	58.6	1333
	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.
	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.
	3		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	Exhaust fan is functioning properly. Temperature was low.	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.