Report: Site OAKLAND PARK ELEMENTARY

Walkthrough Date: 03/23/2007 Temp RH CO2

Room	Priority	Responsible	Answer	Recommendation
121	Inside Parameters:	Temp	RH	CO2
		73.9	46.5	808
	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 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
1302	Inside Parameters:	Temp	RH	CO2
		74.2	42.7	922
	2	Site	Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
Room	Priority	Responsible	Answer	Recommendation
1304	Inside Parameters:	Temp	RH	CO2
		72.6	49.1	693
	2	Site	General cleanliness of the room at the time of assessment was not acceptable.	Site based administration should address general cleanliness with facility serviceperson staff.
	2	Site	environmental surtaces due to culler at the	Site based administration should work with room occupant to encourage occupant to reduce clutter to assist facility serviceperson with their dusting efforts
	2	Site	Minor staining on throw rug.	Facilities serviceperson to thoroughly clean and sanitize or discard.
Room	Priority	Responsible	Answer	Recommendation

Image: Street of the second address general cleanliness with facility serviceperson staff. 3 Site 3 Site 12 Priority 13 Site 74.4 47 754 CO2 74.4 47 754 Site 754 Site 754 Site 754 Answer 8 CO2 754 Answer 8 Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary. 8 Co2 1322 Inside 9 Responsible 74.5 44.6 1226 Site 1321 Inside 9 Site dast accumulation was observed on assessment. 2 Site 2 Site 1323 Inside 9 Priority 8 <t< th=""><th>1311</th><th>Inside Parameters:</th><th>Temp</th><th>RH</th><th>CO2</th></t<>	1311	Inside Parameters:	Temp	RH	CO2
Site communication among all stakeholders. appropriate personnel in order to modify classroom activities/conditions when necessary. Rom Prority Responsible Answer Recommendation 1312 Inside Parameters: Temp RH CO2 2 Site This is a general issue requiring approved appropriate personnel in order to modify classroom activities/conditions when necessary. 1322 Inside Parameters: Temp RH CO2 1323 Inside Parameters: Temp RH CO2 1324 Inside Parameters: Temp RH CO2 1325 Inside Parameters: Temp RH CO2 1326 Inside Parameters: Temp RH CO2 1327 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Temperature was acceptable at the time of assessment. Site serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Site Mining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Site Mining on throw rug. Facilities serviceperson to thoroughly clean an			74.1	46	874
I312Inside Parameters:TempRHCO23SiteThis 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.RoomPriorityResponsibleAnswerRecommendation1322Inside mameters:TempRHCO22SiteSite data accumulation was observed on assessment.CO22SiteSlight dust accumulation was observed on assessment.Site based administration should address general cleanliness with facility serviceperson staff.2SiteMinor staining on throw rug.Facilities serviceperson to thoroughly clean and sanitize or discard rug.1323Inside Parameters:TempRHCO22SiteMinor staining on throw rug.Facilities serviceperson to thoroughly clean and sanitize or discard rug.1323Inside Parameters:TempRHCO22SiteMinor staining on throw rug.Facilities serviceperson to thoroughly clean and sanitize or discard rug.1SiteSiteSite face assessment.Facilities serviceperson to thoroughly clean and sanitize or discard rug.2SiteMinor staining on throw rug.Facilities serviceperson to thoroughly clean and sanitize or discard rug.1SiteSiteSite face assessment.Facilities serviceperson to thoroughly clean and sanitize or discard rug.1SiteRespon		3	Site		
1112 Parameters: 1emp RH CO2 1112 74.4 47 754 1111 This is a general issue requiring approved communication among all stakeholders. Site communication among all stakeholders. Site communication among all stakeholders. 1112 Parameters: Temp RH Recommendation 1112 Inside Parameters: Temp RH CO2 1112 Site Site totaccumulation was observed on environmental surfaces at the time of assessment. Site based administration should address general cleanliness with facility serviceperson staff. 1112 Inside Parameters: Inside Immor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1112	Room	Priority	Responsible	Answer	Recommendation
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 1322 Inside Parameters: Temp RH CO2 2 Site Site based administration should address general cleanliness with facility serviceperson staff. 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. I323 Inside Parameters: Temp RH CO2 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1323 Inside Parameters: Temp RH CO2 1323 Inside Parameters: Temp RH CO2 1324 Inside Parameters: Temp RH CO2 1323 Inside Parameters: Temp RH CO2 1324 Inside Parameters: Temp RH CO2 1 Site Site Sastenti. Site	1312				CO2
Site communication among all stakeholders. appropriate personnel in order to modify classroom activities/conditions when necessary. Room Priority Responsible Answer Recommendation 1322 Inside Parameters: Temp RH CO2 1323 Site Site Site dust accumulation was observed on environmental surfaces at the time of assessment. iste based administration should address general cleanliness with facility serviceperson staff. 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1323 Parameters: Temp RH CO2 1323 Parameters: Temp RH CO2 1324 Priority Responsible Answer Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1323 Facilities Temp RH CO2 1 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of assessment. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of assessment. </td <td></td> <td></td> <td>74.4</td> <td>47</td> <td>754</td>			74.4	47	754
1322 Inside Parameters: Temp RH CO2 74.5 44.6 1296 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 Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. Room Priority Responsible Answer Recommendation 1323 Inside Parameters: Temp RH CO2 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of the assessment. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of the assessment. Facilities serviceperson to thoroughly clean and sanitize or discard rug. Room Priority Responsible Answer Recommendation 1324 Inside Parameters: Temp RH CO2 <td></td> <td>3</td> <td>Site</td> <td></td> <td></td>		3	Site		
1322 Parameters: Temp RH CO2 2 Site At.6 1296 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 Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. Room Priority Responsible Answer Recommendation 1323 Inside Parameters: Temp RH CO2 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1323 Inside Parameters: Temp RH CO2 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of the assessment. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Answer Recommendation 1324 Inside Parameters: Temp RH CO2	Room	Priority	Responsible	Answer	Recommendation
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 Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. Room Priority Responsible Answer Recommendation 1323 Inside Parameters: Temp RH CO2 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1323 Inside Parameters: Temp RH CO2 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of the assessment. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of the assessment. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of the assessment. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1324 Inside Parameters: Temp RH CO2 <td>1322</td> <td></td> <td>Temp</td> <td>RH</td> <td>CO2</td>	1322		Temp	RH	CO2
2Siteenvironmental surfaces at the time of assessment.Site based administration should address general cleanliness with facility serviceperson staff.2SiteMinor staining on throw rug.Facilities serviceperson to thoroughly clean and sanitize or discard rug.RoomPriorityResponsibleAnswerRecommendation1323Inside Parameters:TempRHCO22SiteMinor staining on throw rug.Facilities serviceperson to thoroughly clean and sanitize or discard rug.2SiteMinor staining on throw rug.Facilities serviceperson to thoroughly clean and sanitize or discard rug.1SiteTemperature was acceptable at the time of the assessment.Facilities serviceperson to thoroughly clean and sanitize or discard rug.RoomPriorityResponsibleAnswerRecommendation1324Inside Parameters:TempRHCO2			74.5	44.6	1296
RoomPriorityResponsibleAnswerRecommendation1323Inside Parameters:TempRHCO274.551.710192SiteMinor staining on throw rug. Temperature was acceptable at the time of the assessment.Facilities serviceperson to thoroughly clean and sanitize or discard rug.RoomPriorityResponsibleAnswerRecommendation1324Inside Parameters:TempRHCO2		2	Site	environmental surfaces at the time of	Site based administration should address general cleanliness with facility serviceperson staff.
1323 Inside Parameters: Temp RH CO2 74.5 51.7 1019 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of the assessment. Room Priority Responsible Answer Recommendation 1324 Inside Parameters: Temp RH CO2		2	Site	Minor staining on throw rug.	Facilities serviceperson to thoroughly clean and sanitize or discard rug.
1323 Parameters: Temp RH CO2 74.5 51.7 1019 2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of the assessment. Room Priority Responsible Answer Recommendation 1324 Inside Parameters: Temp RH CO2	Room	Priority	Responsible	Answer	Recommendation
2 Site Minor staining on throw rug. Facilities serviceperson to thoroughly clean and sanitize or discard rug. 1 Site Temperature was acceptable at the time of the assessment. Facilities serviceperson to thoroughly clean and sanitize or discard rug. Room Priority Responsible Answer Recommendation 1324 Inside Parameters: Temp RH CO2	1323		Temp	RH	CO2
I Site Temperature was acceptable at the time of the assessment. Room Priority Responsible Answer I324 Inside Parameters: Temp RH CO2			74.5	51.7	1019
Room Priority Responsible Answer 1324 Inside Parameters: Temp RH CO2		2	Site	Minor staining on throw rug.	Facilities serviceperson to thoroughly clean and sanitize or discard rug.
Inside Parameters: Temp RH CO2		1	Site		
Parameters: RH	Room	Priority	Responsible	Answer	Recommendation
71 59.8 1711	1324		Temp	RH	CO2
			71	59.8	1711

	2	Site	Excessive 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	Sile	Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
Room	Priority	Responsible	Answer	Recommendation
1333	Inside Parameters:	Temp	RH	CO2
		73.8	47.4	1041
	2	Site	Heavy staining on throw rug.	Facilities serviceperson to thoroughly clean and sanitize or discard rug.
Room	Priority	Responsible	Answer	Recommendation
1334	Inside Parameters:	Тетр	RH	CO2
		74.4	43.7	1559
	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	Minor dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.
Room	Priority	Responsible	Answer	Recommendation
1336	Inside Parameters:	Temp	RH	CO2
		74.3	47.6	892
	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
202	Inside Parameters:		RH	CO2
		67.5	66.8	724

	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.
	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	NITA	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 and humidity level was slightly 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 and humidity does not improve.
Room	Priority	Responsible	Answer	Recommendation
302	Inside Parameters:	Temp	RH	CO2
		71.2	55.5	775
	2		Slight dust accumulation was observed on environmental surfaces due to clutter at the	Site based administration should work with room occupant to encourage occupant to reduce clutter
			time of assessment.	to assist facility serviceperson with their dusting efforts
Room	Priority	Responsible	[to assist facility serviceperson with their dusting efforts Recommendation
Room 303	Priority Inside Parameters:	Responsible	[
	Inside Parameters:	Responsible Temp	Answer	Recommendation
	Inside Parameters:	Responsible Temp 70.8	Answer RH	Recommendation
	Inside Parameters:	Responsible Temp 70.8 Site	Answer RH 63.8 Dust observed on supply register at the time of	Recommendation CO2 725
303	Inside Parameters:	Responsible Temp 70.8 Site Site	AnswerRH63.8Dust observed on supply register at the time of assessment.This is a general issue requiring approved	Recommendation CO2 725 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
303	Inside Parameters: 2 3	Responsible Temp 70.8 Site Site Site	Answer RH 63.8 Dust observed on supply register at the time of assessment. This is a general issue requiring approved communication among all stakeholders. Temperature was low and humidity level was	Recommendation CO2 725 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 necessary. 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

Room	Priority	Responsible	Answer	Recommendation
304	Inside Parameters:	Temp	RH	CO2
		69.8	58.0	812
	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
401	Inside Parameters:	Temp	RH	CO2
		69.3	54.5	788
	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	NIIP	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
403	Inside Parameters:	Temp	RH	CO2
		69.5	53.1	729
	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	NITE	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	NIIP	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
404	Inside Parameters:	Temp	RH	CO2
		70.7	71.3	729
	2	Site	Dust observed on supply register 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	Temperature was low and humidity level was slightly 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 and humidity does not improve.
	2	Site	Temperature was low and humidity level was slightly 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 and humidity does not improve.
	2	Site	Environmental parameters were not within acceptable range 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 and humidity does not improve.
Room	Priority	Responsible	Answer	Recommendation
405	Inside Parameters:	Temp	RH	CO2
		69.2	56	907
	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

acceptable range at the time of assessment.. the HVAC system if temperature does not improve.

	2	Site	Environmental parameters were not within acceptable range at the time of assessment	the HVAC system if temperature does not improve. 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
501	Inside Parameters:	Temp	RH	CO2
		76.2	46.0	874
	2	NITA	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.
Room	Priority	Responsible	Answer	Recommendation
601	Inside Parameters:	Temp	RH	CO2
		74.2	59.9	535
	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
802	Inside Parameters:	Temp	RH	CO2
		72.2	53.2	1250
	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
803	Inside Parameters:		RH	CO2
		71.9	55.7	1135

Slight dust accumulation was observed on

	2	Site	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
804	Inside Parameters:	Temp	RH	CO2
		70.8	56	1218
	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
905	Inside Parameters:	Temp	RH	CO2
		71.1	52	639
	2		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
907	Inside Parameters:	Temp	RH	CO2
		68.4	55.9	653
	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
910	Inside Parameters:	Temp	RH	CO2
		68.6	54.6	867
	2	Nife	General cleanliness of the room at the time of assessment was not acceptable.	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.
Room	Priority	Responsible	Answer	Recommendation
911	Inside Parameters:	Temp	RH	CO2
		77.2	64.1	828
	2		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 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.
	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.
				Site based administration to encourage facility serviceperson staff to adjust the thermostat.
	2	Site	Environmental parameters were not within acceptable range at the time of assessment	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	acceptable range at the time of assessment	Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate
Room 913	,		acceptable range at the time of assessment	Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.
	Priority Inside	Responsible Temp	acceptable range at the time of assessment Answer	Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve. Recommendation
	Priority Inside	Responsible Temp	acceptable range at the time of assessment Answer RH	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
	Priority Inside Parameters:	Responsible Temp 76.4 Site	acceptable range at the time of assessment Answer RH 63.2	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 833 Curriculum supervisor meet with appropriate staff to address issues of concern and ensure that all