Report: Site

DREW CHARLES FAMILY RESOURCE

Walkthrough Date: 05/10/2006 Temp RH CO2
Outdoor Parameters: 85.5 65.4 369

Room	Priority	Responsible	Answer	Recommendation
101	Inside Parameters:	Temp	RH	CO2
		72.6	49.2	726
	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
102	Inside Parameters:	Temp	RH	CO2
		74.3	45.7	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.
Room	Priority	Responsible	Answer	Recommendation
108	Inside Parameters:	Temp	RH	CO2
		78.9	64.0	436
	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.
			Humidity was aliabtly alayated at the	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and
	2	Site	Humidity was slightly elevated at the time of assessment.	initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature and humidity does not improve

	2	Site	within acceptable range at the time of assessment	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
501	Inside Parameters:	Temp	RH	CO2
		79.3	63.1	463
	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	Classroom has significant temperature shifts.	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	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 does not improve.
Room	Priority	Responsible	Answer	Recommendation
703	Inside Parameters:	Temp	RH	CO2
		72.4	62.9	552
	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	Dust observed on supply register at the time of assessment.	Facilities serviceperson to thoroughly clean and sanitize with District approved germicidal cleaner.
	2	Site	Animals were identified at the time of assessment. Animal/pet dander is a major allergen source that could impact occupant allergies.	Location to ensure that housing of animal or pet is in conjunction with approved curriculum. If not the animal must be removed.