

managing risk with responsibility

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Signature on File

May 11, 2012

TO: Marvis Ward, Principal

Martin Luther King Elementary School

FROM: Robert Krickovich, Coordinator I, LEA

Facilities and Construction Management

SUBJECT: Indoor Air Quality (IAQ) Assessment

For Custodial Supervisor Use Only							
	Custodial Issues Addressed						
	Custodial Issues Not Addressed						
-							

On November 10, 2011, I conducted an assessment at **Martin Luther King Elementary School**. Attached are findings and recommendations for further assessment, remediation, or corrective actions needed.

The IAQ assessment did identify one or more existing conditions impacting IAQ and has generated appropriate work orders to correct deficiencies in systems and maintenance that could contribute to decreased indoor air quality. At the time of the assessment, these concerns were not an immediate health or safety concern to building occupants. However, due to individual sensitivities and predisposing health factors, it is possible that some building occupants may elicit a health response to agents and / or conditions identified during the evaluation. Therefore, to further improve IAQ, prevent development of future IAQ-related problems, and to reduce the potential for IAQ-related complaints by building occupants, the IAQ Assessment Team recommends appropriate follow up of each item identified and listed in the attached evaluation.

Please ensure that your Head Facilities Serviceperson receives a copy of this correspondence so that the recommendations requiring their attention can be addressed. In an attempt to separate IAQ issues from general maintenance items, the attached assessment may contain direction for site based staff to generate a work order through COMPASS. Within two weeks a representative from the Custodial/Grounds Department will conduct a follow-up visit to ensure that all site based custodial issues have been appropriately addressed.

Should any questions arise, or if the current concerns continue after the attached recommendations have been addressed, please feel free to contact us at 754-321-1907.

cc: Area Superintendent

Area Directors

Shelley Meloni, Executive Director, Facilities and Construction Management Mark Dorsett, Acting Director, Physical Plant Operations Division, Maintenance Sonja Coley, Project Manager III, Facilities and Construction Management Roy Norton, Manager Custodial/Grounds, Physical Plant Operations Division Aston Henry, Supervisor, Risk Management Broward Teachers Union

Broward Teachers Union

Federation of Public Employees

RK/tc Enc.

	Martin Luther	Evaluation Requested November 9, 2011						
Time of Day 11:00 Evaluation Date November 10, 2011								
Outdoor Condition	ons Ter	nperature	83.8	Relative Humidity	45.4	Ambient CO2	527	
Fish Te 414F Noticeable Odo	71.2	Range Re 72 - 78	52.6 Visible water	Range 30% - 60% Visible microl	CO2 770 bial	Range Max 700 > Amb Amount of	# Occupants	
_			mage / staining			material affected None		
Ceiling Type Wall Type	2 x 4 Lay Drywal		No Yes	No Yes		70 square fe	eet .	
Flooring	12 x 12 Vi		No	No		None		
	Clean	Minor Dust			Correc	ctive Action Required		
Ceiling	Yes	No	No					
Walls	Yes	No	No					
Flooring	Yes	No	No					
HVAC Supply G	rills No	Yes	Yes		Clea	an as appropriate		
HVAC Return G	rills No	Yes	Yes		Clea	an as appropriate		
Ceiling at Suppl Grills	y Yes	No	No					
Surfaces in Roo	m Yes	No	No					

IAQ Assessment

Location Number

Observations

Findings

- Dust build up on HVAC supply and return grills
- Spotty microbial growth on @14 feet of wall material and along vinyl base back of left wall.

Site Based Maintenance:

- Clean HVAC supply and return grills with Wexcide disinfectant solution
- Wipe down walls with 10% bleach solution to remove microbial growth
- Continue to monitor this location for any signs of microbial growth as well as dust and debris accumulation and clean as appropriate

Physical Plant Operations:

- Remove and replace affected wall material and insulation. Suggest using rigid board insulation.
- Paint wall with anti-microbial paint
- NOTE: Work order EQ02234 generated 11-17-11