

managing risk with responsibility

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Jeffrey S. Moquin, Director Risk Management Department

June 7, 2005

TO: Mr. Kenneth Fulop, Principal

Cross Creek School

FROM: Kenneth I. Partee, Project Manager, Occupational Health and Environmental

Control

Risk Management Department

SUBJECT: Indoor Air Quality (IAQ) Assessment

Portable R27 and 150NSUB

On May 11, 2005 the IAQ Assessment Team conducted an assessment or Portable R27 and 150NSUB at **Cross Creek School**. The evaluation consisted of a walkthrough of the identified areas to assess the current condition of the location with regard to indoor air quality. This assessment included observations of the carpet, floor tile, ceiling tile, interior walls, false ceiling plenum, and accessible ventilation equipment.

Attached are the findings of this assessment along with recommendations for further assessment, remediation, or corrective actions, if needed.

Generally, the IAQ Assessment did not identify any existing conditions significantly impacting IAQ and thereby presenting immediate health and safety concerns 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.

Should any questions arise, or if the current concerns continue after the attached recommendations have been addressed, please feel free to contact me at 754-321-3200.

cc: Dr. Joanne Harrison, Area Superintendent

Sharon Airaghi, Area Director

Jeffrey S. Moquin, Director, Risk Management

Raul Ascarrunz, Project Manager II, Facilities and Construction Management

LaFrances Trotter, Broward Teachers Union

Mark Dorsett, Manager 1, Physical Plant Operations Division, Zone 1

Roy Norton, Manager Custodial/Grounds, Physical Plant Operations Division

Robert Krickovich, Project Manager II, Facilities and Construction Management

KP/tc

Enc.

IAQ Assessment

		Evaluation Requested May 10, 2005								
Time of Day 1:15 pm Evaluation Date May 11, 2005										
Outdoor Conditions	S Tempe	erature	R	Relative Humidity		Ambient C	002			
	erature Rai	J	ve Humidity	Range	CO2	Range	# Occupants			
R27	72 -	78	3	30% - 60%		Max 700 > A	mbient			
Noticeable Odor Yes			Visible water Visible microbit damage / staining? growth?		bial	Amount of material affected				
Ceiling Type	2 x 4 Lay In		No	No		None				
Wall Type	Plaster		No	No		None				
Flooring	Tile		Yes	Yes	[under sink cabinets				
	Clean M	/linor Dust / Debris	Needs Cleaning		Correc	tive Action Requi	red			
Ceiling	Yes	No	No							
Walls	Yes	No	No							
Flooring	Yes	No	No	Flooring	under s	ink cabinets is wa	ater stained			
HVAC Supply Grills	s Yes	No	No							
HVAC Return Grills	Yes	No	No							
Ceiling at Supply Grills	Yes	No	No							
Surfaces in Room	Yes	No	No							

Observations

Findings:

- Leak identified in both sinks and both cabinets are water damaged
- Tile floor under cabinets is water damaged
- Visible microbial growth identified on rear exterior of portable due to AC condensate drainage
- Wooden ADA exterior ramp is saturated with moisture and microbial growth

Recommendations:

Site Based Maintenance:

- Pressure clean rear exterior of portable
- 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 Division:

- Evaluate and repair sinks for leaks and repair/replace sink cabinets
- Replace tile floor under sink cabinets
- Evaluate and repair/replace wooden ADA exterior ramp

IAQ Assessment Cross Creek School Evaluation Requested

May 10, 2005

Time of Day	1:15 pm		_		E	Evaluation Date \(\bigc\)	May 11, 2005	
Outdoor Conditi	ons Tem	perature		Relative Humidity		Ambient CO	2	
Fish Te	emperature p	Range Re	ative Humidity	Range	CO2	Range	# Occupants	
150NSUB	7	2 - 78		30% - 60%		Max 700 > Am	bient	
Noticeable Odor No		da	Visible water mage / staining	Visible micro growth?	bial	Amount of material affected		
Ceiling Type	2 x 4 Lay In		No	No	No		None	
Wall Type	Plaster		No	No		None		
Flooring	Tile		No	No		None		
	Clean	Minor Dust / Debris	Needs Cleaning		Correc	ctive Action Require	d	
Ceiling	Yes	No	No					
Walls	Yes	No	No					
Flooring	Yes	No	No					
HVAC Supply G	rills Yes	No	No					
HVAC Return G	rills Yes	No	No					
Ceiling at Suppl Grills	ly Yes	No	No					
Surfaces in Roo	om Yes	No	No					

Observations

Findings:

- Tiles are raising off of floor -- wood damage -- identified cracks in floor
- Termite damage was previously identified by Physical Plant Operations weeks of 5/2/05

Recommendations:

Site Based Maintenance:

- 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 Division:

- Evaluate and repair /replace floor
- Advise status of inspection doen week of 5/2/05