



Jeffrey S. Moquin, Director Risk Management Department Telephone: 754-321-3200 Facsimile: 754-321-3290

July 12, 2005

- TO:Ms. Lucille Morris, PrincipalLloyd Estates Elementary School
- FROM: Aston A. Henry, Jr., Supervisor Risk Management Department
- SUBJECT: Indoor Air Quality (IAQ) Assessment FISH 133 and 133C

On June 29, 2005 the IAQ Assessment Team conducted an assessment of FISH 133 and 133C at **Lloyd Estates Elementary 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. Harry LaCava, Area Superintendent Dr. Linda Bedell, Area Director Jeffrey S. Moquin, Director, Risk Management Robert Goode, Project Manager II, Facilities and Construction Management Dane Ramson, Broward Teachers Union Mark Dorsett, Manager 1, Physical Plant Operations Division, Zone 1 Roy Norton, Manager Custodial/Grounds, Physical Plant Operations Division Robert Krickovich, Coordinator, LEA, Facilities and Construction Management

AH/tc

IAQ Assessment													
	Evaluation Requested Jun			9, 2005									
Time of Day 2:	35 pm			Eva	luation Date	June 2	9, 2005						
Outdoor Conditions	Temperature	÷	Relative Humidity		Ambier	nt CO2							
	erature Range	Relative Humidity	Range	CO2	Ran	ge #	Occupants						
133	72 - 78		30% - 60%		Max 700 :	> Ambient							
Noticeable Odor	No	Visible water damage / staining	Visible micro g? growth?		mount of mat affected	erial							
Ceiling Type	Drywall	No	No			None							
Wall Type	Drywall	Yes	Yes		Northeast corner wall		all						
Flooring	Terrazzo	No	No		None								
	Clean Minor / Deb		I	Correctiv	ve Action Re	quired							
Ceiling	Yes	No											
Walls	No	s Yes	I	Repair/Replace as appropriate									
Flooring	Yes	No											
HVAC Supply Grills					N/A								
HVAC Return Grills	Yes	No											
Ceiling at Supply Grills					N/A								
Surfaces in Room	Yes	No											

# Observations

## Findings:

- Visible microbial growth, bubbling paint and deterioration of plaster on Northeast corner wall

- Water damage and missing tiles on Northeast wall under sink and next to sink.

### 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 cause of damage to Northeast corner wall and repair/replace as appropriate. Install vapor barrier on the wall prior to the new freezer being installed.

- Evaluate and repair cause of damage to Northeast wall near sink and repair/replace as appropriate. Install splash guards on the lower portion of the walls.

IAQ Assessment												
Lloyd Estates Elementary School					Evalu	ation Requested	June 2	June 29, 2005				
Time of Day	2:35 pm					Evaluation Date	June 2	9, 2005				
Outdoor Condition	s Tempe	rature		Relative Hun	nidity	Ambie	nt CO2					
	perature Ran	nge Relat	ive Humidity	Range	CO2	Ran	ge #	Occupants				
133C	72 -	78		30% - 60%		Max 700	> Ambient					
Noticeable Odor	No	-	isible water age / staining		microbial owth?	Amount of mat affected	erial					
Ceiling Type	iling Type Drywall		No		No	None						
Wall Type	Wall Type Drywall		Yes		No	North exterior wal		J				
Flooring	Terrazzo		No		No		None					
		linor Dust / Debris	Needs Cleaning		Corr	ective Action Re	quired					
Ceiling	Yes	No	No									
Walls	Νο	Yes	Yes		Repair	/Replace as appr	opriate					
Flooring	Yes	Νο	No									
HVAC Supply Grill	s					N/A						
HVAC Return Grill	s Yes	Νο	No									
Ceiling at Supply Grills						N/A						
Surfaces in Room	Yes	No	No									

# Observations

Findings:

- Water damage on North exterior wall

### 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 damage to North exterior wall