



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

September 22, 2005

**Signature on File** 

- TO: Ms. Kris Black, Principal Seminole Middle School
- FROM: Kenneth I. Partee, Project Manager, Occupational Health and Environmental Control Risk Management Department
- SUBJECT: Indoor Air Quality (IAQ) Assessment FISH 222, Portable 413P and R25

On November 15, 2005 the IAQ Assessment Team conducted an assessment of FISH 222, Portable 413P and R25 at **Seminole Middle 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. Verda Farrow, Area Superintendent
 Dr. Roberta Insel, Area Director
 Jeffrey S. Moquin, Director, Risk Management
 Paul H. Bach, Project Manager III, Facilities and Construction Management
 Ralph Eckhardt, 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

KP/tc Enc.

			IAQ Assessment		Location Number		1891	
Seminole Middle Scho					Evaluation I	Requested	Novembe	er 14, 2005
Time of Day	10:50 am				Evalu	uation Date	Novembe	er 15, 2005
Outdoor Conditior	ns Tem	perature	91.2	Relative Humidity	48.5	Ambie	nt CO2	532
Fish Tem	perature F	Range R	elative Humidity	Range	CO2	Ran	ige #	Occupants
222	72.8 <b>7</b>	2 - 78	52.6	30% - 60%	1638	] Max 700	> Ambient	26
Noticeable Odor	No	c	Visible water lamage / staining	Visible micro ? growth?		nount of ma affected	terial	
Ceiling Type	Ceiling Type 2 x 4 Lay In		Yes		5' x 7'		5' x 7'	
Wall Type	all Type Tackable		No	No				
Flooring	Tile		No	No			None	
	Clean	Minor Du / Debris			Corrective	e Action Re	equired	
Ceiling	No	Yes	Yes		Replace	as appropi	riate	
Walls	Yes	No	No					
Flooring	Yes	No	No					
HVAC Supply Gri	lls Yes	No	No					
HVAC Return Gril	lls No	Yes	Yes	Clean	with Wexci	de disinfec	tant soluti	on
Ceiling at Supply Grills	Νο	Yes	Yes		replace st	ained ceilir	ng tile	
Surfaces in Room	No	Yes	Yes		Clean a	s appropri	ate	

## Observations

### Findings:

- Visible microbial growth and staining on 8 ceiling tiles at exit door to corridor
- Leak identified in false ceiling
- Dust and debris on HVAC return grills
- Stained ceiling at HVAC supply grill
- Dust and debris on floor and environmental surfaces

#### Recommendations:

#### Site Based Maintenance:

- Clean HVAC return grills with Wexcide disinfectant solution
- Clean floor and environmental surfaces throughout the portable after the roof repairs and other work is complete
   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 leak in false ceiling and replace ceiling tiles at exit door to corridor as appropriate
- Replace stained ceiling at HVAC supply grill

# **Hurricane Related**

			IAQ Assessment		Location	Location Number			
Seminole Midd			e School		Evaluatio	on Requested	Novembe	er 14, 2005	
Time of Day	10:00 am				E١	valuation Date	Novembe	er 15, 2005	
Outdoor Conditio	ons Ten	nperature	91.2	Relative Humidi	ty 48.5	Ambie	ent CO2	532	
		Range Rela	tive Humidity	Range	CO2	Ran	ige #	Occupants	
413P	86.2 <b>7</b>	/2 - 78	63.5	30% - 60%	511	Max 700	> Ambient	: 1	
Noticeable Odor	r No		/isible water hage / staining	Visible mic g? growtł		Amount of mat affected	terial		
Ceiling Type	Ceiling Type 2 x 4 Lay In		Yes		] [	V			
Wall Type	Tackable		Yes		] [				
Flooring	Tile		Yes	No	] [		Various		
	Clean	Minor Dust / Debris	Needs Cleaning	J	Correct	tive Action Re	quired		
Ceiling	No	Yes	Yes		Replace as appropriate				
Walls	No	Yes	Yes		Replace as appropriate				
Flooring No Yes			Yes			Clean and sanitize			
HVAC Supply G	rills No	Yes	Yes	Clea	in with We	xcide disinfec	tant soluti	on	
HVAC Return Gr	rills No	Yes	Yes	Clea	in with We	xcide disinfec	tant soluti	on	
Ceiling at Supply Grills	у 📃					N/A			
Surfaces in Roo	m No	Yes	Yes		Clear	n as appropri	ate		

## Observations

## Findings:

- Saturated ceiling tiles 10 on East side of portable
- Saturated insulation in ceiling
- Elevated moisture level in tackable wall surfaces and visible microbial growth East, West and North walls
- Dust and debris on HVAC supply and return grills
- Heavy dust and debris on HVAC filters
- Heavy dust and debris on HVAC coils
- Water is not draining from the HVAC system on the East and West wall.
- Dust and debris on floor and environmental surfaces

### Recommendations:

#### Site Based Maintenance:

- Clean HVAC supply and return grills with Wexcide disinfectant solution
- Remove dirty HVAC filters and install new HVAC filters
- Clean floor and environmental surfaces throughout the portable after the roof repairs and other work is complete
   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:

- Repair roof (cause of leak) and replace saturated insulation and ceiling tiles as appropriate
- Remove damaged tackable wall surface and replace as appropriate East, West and North walls
- Clean HVAC coils

# Hurricane Related

		IAQ Assessment		Location Number		1891		
Seminole Middle School					Evaluation Re	quested	Novembe	r 14, 2005
Time of Day	10:00 am				Evaluat	tion Date	Novembe	r 15, 2005
Outdoor Condition	s Temp	erature 9	1.2	Relative Humidity	48.5	Ambien	t CO2	532
		ange Relat	tive Humidity	Range	CO2	Rang	je #	Occupants
R25	70.9 <b>72</b>	- 78	54.8	30% - 60%	1625	Max 700 >	Ambient	19
Noticeable Odor	No		'isible water age / staining	Visible micro g? growth?	obial Amo	unt of mate affected	erial	
Ceiling Type	2 x 4 Lay In		Yes	Yes		Va	arious	
Wall Type	Wall Type Tackable		No			N	lone	
Flooring	Flooring Tile			No			None	
	Clean	Minor Dust / Debris	Needs Cleaning		Corrective A	Action Req	quired	
Ceiling	Νο	Yes	Yes		Replace as	appropria	ate	
Walls	Yes	Νο	No					
Flooring	Yes	Νο	No					
HVAC Supply Gril	Is Yes	No	No					
HVAC Return Grill	Is Yes	No	No					
Ceiling at Supply Grills					Ν	<b>\/A</b>		
Surfaces in Room	Yes	No	No					

## Observations

## Findings:

- Saturated ceiling tiles - 4 NE corner

Leak identified in NE corner (previously repaired and still leaks). School is using a pail to collect water that is dripping.
 Visible microbial growth on pipes and supports in false ceiling

#### 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:

- Repair roof (cause of leak) and replace saturated insulation and ceiling tiles as appropriate

- Evalaute cause of microbial growth and leakage in false ceiling (pipes and supports)

# **Hurricane Related**