

managing risk with responsibility

Jeffrey S. Moquin, Director Risk Management Department

September 22, 2006

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Signature on File

TO: Ms. Aimee Zekofsky, Principal

Apollo Middle School

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

Risk Management Department

SUBJECT: Indoor Air Quality (IAQ) Assessment

FISH 103A, 160, 168, 201, 201I, 201J, 201Q, 201R, 201T and Portable 996C

On September 18, 2006 I conducted an assessment of FISH 103A, 160, 168, 201, 201I, 201J, 201Q, 201R, 201T and Portable 996C at **Apollo Middle School**. This evaluation included observations of the flooring system, ceiling tiles, false ceiling plenum, environmental surfaces, interior and exterior walls, and the accessible ventilation equipment. Additionally, environmental parameter measurements were taken to include temperature, relative humidity, and carbon dioxide. The detailed findings, along with the recommended corrective action can be found on the attached IAQ Assessment Worksheets.

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.

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: Sam Gregg, Area Superintendent
Margaret Underhill, Area Director
Jeffrey S. Moquin, Director, Risk Management
Rodney Williams, Project Manager, Facilities and Construction Management
Diane Watts, 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.

Time of Day 1:35 pm	Evaluation Date September 18, 2006					
Outdoor Conditions Temperature 97.9 Relative Humid	dity 40.6 Ambient CO2 505					
Fish Temperature Range Relative Humidity Range	CO2 Range # Occupants					
103A 75.8 72 - 78 47.6 30% - 60%	516 Max 700 > Ambient 2					
Noticeable Odor No Visible water Visible m damage / staining? grow	vth? affected					
Ceiling Type Cement Yes Yes						
Wall Type Plaster No	None					
Flooring Carpet No No	None					
Clean Minor Dust Needs / Debris Cleaning	Corrective Action Required					
Ceiling No Yes Yes	Remove and replace ceiling tiles					
Walls No Yes Yes	Paint as appropriate					
Flooring Yes No No						
HVAC Supply Grills Yes No No						
HVAC Return Grills Yes No No						
Ceiling at Supply Yes No No Grills						
Surfaces in Room Yes No No						
Observations						
Findings: - Visible microbial growth on ceiling around perimeter of the room - Paint is peeling on the back 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: - Remove and replace ceiling tiles around perimeter of the room - Evaluate for cause of paint peeling on back wall and repaint wall as appropriate						

IAQ Assessment

Apollo Middle School

1661

September 15, 2006

Location Number
Evaluation Requested

Evaluation Requested September 15, 2006 Apollo Middle School **Evaluation Date** September 18, 2006 1:35 pm Time of Day **Outdoor Conditions Temperature** 97.9 40.6 **Relative Humidity Ambient CO2** 505 Temperature Fish CO₂ **Relative Humidity** Range Range Range # Occupants 160 72 - 78 Max 700 > Ambient 30% - 60% Visible water Visible microbial **Amount of material Noticeable Odor** No damage / staining? growth? affected None **Ceiling Type** 2 x 4 Lay In No No **Wall Type** Plaster None No No **Flooring** Tile None No No Clean **Minor Dust Needs Corrective Action Required** Cleaning / Debris Ceiling Yes No No Yes No No Walls **Flooring** Yes No No HVAC Supply Grills | Yes No No HVAC Return Grills | Yes No No **Ceiling at Supply** Yes No No **Grills Surfaces in Room** Yes No No **Observations** Findings: (Storage Room) During heavy rain the roof drain overflows into hallway 018 and 019 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: Evaluate roof drain and enclose

IAQ Assessment

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Evaluation Requested September 15, 2006 Apollo Middle School **Evaluation Date** September 18, 2006 1:35 pm Time of Day **Outdoor Conditions Temperature** 97.9 40.6 **Relative Humidity Ambient CO2** 505 Temperature Fish CO₂ **Relative Humidity** Range Range Range # Occupants 50.3 1297 168 77.1 72 - 78 Max 700 > Ambient 30% - 60% Visible water Visible microbial **Amount of material Noticeable Odor** No damage / staining? growth? affected None **Ceiling Type** 2 x 4 Lay In No No **Wall Type** Plaster None No No **Flooring** Tile None No No Clean **Minor Dust Needs Corrective Action Required** Cleaning / Debris Ceiling Yes No No Yes No No Walls **Flooring** Yes No No HVAC Supply Grills | Yes No No HVAC Return Grills | Yes No No **Ceiling at Supply** Yes No No **Grills Surfaces in Room** Yes No No **Observations** Findings: (Band Room) Environmental parameters were acceptable at the time of the assessment. 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

IAQ Assessment

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Evaluation Requested September 15, 2006 Apollo Middle School **Evaluation Date** September 18, 2006 1:35 pm Time of Day **Outdoor Conditions Temperature** 97.9 40.6 **Relative Humidity Ambient CO2** 505 Temperature Fish CO₂ **Relative Humidity** Range Range Range # Occupants 75.6 47.3 890 201 72 - 78 Max 700 > Ambient 30% - 60% Visible water Visible microbial **Amount of material Noticeable Odor** No damage / staining? growth? affected None **Ceiling Type** 2 x 4 Lay In No No **Wall Type** Plaster None No No **Flooring** Tile None No No Clean **Minor Dust Needs Corrective Action Required** Cleaning / Debris Ceiling Yes No No Yes No No Walls **Flooring** Yes No No HVAC Supply Grills | Yes No No HVAC Return Grills | Yes No No **Ceiling at Supply** Yes No No **Grills Surfaces in Room** Yes No No **Observations** Findings: (Hallway) Environmental parameters were acceptable at the time of the assessment. 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

IAQ Assessment

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Evaluation Requested September 15, 2006 Apollo Middle School **Evaluation Date** September 18, 2006 Time of Day 1:35 pm **Outdoor Conditions Temperature** 97.9 40.6 **Relative Humidity Ambient CO2** 505 Temperature Fish CO₂ **Relative Humidity** Range Range Range # Occupants 201I 72 - 78 Max 700 > Ambient 30% - 60% Visible water Visible microbial **Amount of material Noticeable Odor** No damage / staining? growth? affected 3 ceiling tiles **Ceiling Type** 2 x 4 Lay In Yes No **Wall Type** Plaster None No No Tile **Flooring** None No No Clean **Minor Dust Needs Corrective Action Required** Cleaning / Debris Remove and replace ceiling tiles Ceiling No Yes Yes Yes No Walls No **Flooring** Yes No No HVAC Supply Grills | Yes No No HVAC Return Grills | Yes No No **Ceiling at Supply** Yes No No **Grills Surfaces in Room** Yes No No **Observations** Findings: Visible microbial growth on 2 ceiling tiles in room and 1 stained ceiling tile in hallway 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: Evaluate for cause of water intrusion and repair. Remove and replace stained ceiling tiles as appropriate.

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Evaluation Requested September 15, 2006 Apollo Middle School **Evaluation Date** September 18, 2006 1:35 pm Time of Day **Outdoor Conditions Temperature** 97.9 40.6 **Relative Humidity Ambient CO2** 505 Temperature Fish CO₂ **Relative Humidity** Range Range Range # Occupants 201J & T 72 - 78 Max 700 > Ambient 30% - 60% Visible water Visible microbial **Amount of material Noticeable Odor** No damage / staining? growth? affected None **Ceiling Type** 2 x 4 Lay In No No **Wall Type** Plaster None No No **Flooring** Tile None No No Clean **Minor Dust Needs Corrective Action Required** Cleaning / Debris Ceiling Yes No No Yes No No Walls **Flooring** Yes No No HVAC Supply Grills | Yes No No HVAC Return Grills | Yes No No **Ceiling at Supply** Yes No No **Grills Surfaces in Room** Yes No No **Observations** Findings: Visible microbial growth on doors to both rooms 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: Replace door to FISH 201J and 201T

IAQ Assessment

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Evaluation Requested September 15, 2006 Apollo Middle School **Evaluation Date** September 18, 2006 1:35 pm Time of Day **Outdoor Conditions Temperature** 97.9 40.6 **Relative Humidity Ambient CO2** 505 Temperature Fish CO₂ **Relative Humidity** Range Range # Occupants Range 201Q 72 - 78 Max 700 > Ambient 30% - 60% Visible water Visible microbial **Amount of material Noticeable Odor** No damage / staining? growth? affected 1 ceiling tile **Ceiling Type** 2 x 4 Lay In Yes No **Wall Type** Plaster None No No **Flooring** Tile None No No Clean **Minor Dust Needs Corrective Action Required** Cleaning / Debris Remove and replace ceiling tile Ceiling No Yes Yes Yes No No Walls **Flooring** Yes No No HVAC Supply Grills | Yes No No HVAC Return Grills | Yes No No **Ceiling at Supply** Yes No No **Grills Surfaces in Room** Yes No No **Observations** Findings: Visible microbial growth on ceiling tile in outside stairwell 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: Evaluate for leak and repair. Remove and replace stained ceiling tiles as appropriate.

IAQ Assessment

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Evaluation Requested September 15, 2006 Apollo Middle School **Evaluation Date** September 18, 2006 1:35 pm Time of Day **Outdoor Conditions Temperature** 97.9 40.6 **Relative Humidity Ambient CO2** 505 Temperature Fish CO₂ **Relative Humidity** Range Range Range # Occupants 75.1 46.3 496 201R 72 - 78 Max 700 > Ambient 30% - 60% Visible water Visible microbial **Amount of material Noticeable Odor** No damage / staining? growth? affected None **Ceiling Type** 2 x 4 Lay In No No **Wall Type** Plaster None No No **Flooring** Tile None No No Clean **Minor Dust Needs Corrective Action Required** Cleaning / Debris Ceiling Yes No No Yes No No Walls **Flooring** Yes No No HVAC Supply Grills | Yes No No HVAC Return Grills | Yes No No **Ceiling at Supply** Yes No No **Grills Surfaces in Room** Yes No No **Observations** Findings: (Principals Office) Environmental parameters were acceptable at the time of the assessment. 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

IAQ Assessment

1661

Apollo Middle School Evaluation Requested September 15, 2006							
Time of Day 1:	35 pm			Evalua	ation Date Septem	ber 18, 2006	
Outdoor Conditions	Temperature	97.9	Relative Humidity	40.6	Ambient CO2	505	
Fish Tempe P-996C	erature Range 72 - 78	Relative Humidity	Range 30% - 60%	CO2	Range Max 700 > Ambie	# Occupants	
Noticeable Odor [No	Visible water damage / staining?	Visible micro growth?	bial Amo	ount of material affected		
Ceiling Type	2 x 4 Lay In	Yes	No		Ceiling tile trac	ks	
Wall Type	Tackable	Yes	No		Various		
Flooring	Tile	No	No		None		
	Clean Minor / Deb			Corrective	Action Required		
Ceiling	No	Yes	R	Repair/replace ceiling tile track			
Walls	No	Yes	Repair/ı	Repair/replace wall material as appropriate			
Flooring	Yes	No					
HVAC Supply Grills	Yes	No					
HVAC Return Grills	Yes	No					
Ceiling at Supply Grills	Yes	No					
Surfaces in Room	Yes	No					
bservations							
Findings: - All walls have elevated moisture content from 20-90+ %. Highest reading under A/C unit on Southwest wall. - Walls are bulging in several place - Elevated moisture content in ceiling insulation - Ceiling tile tracks are rusted							
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: - Evaluate for leaks and repair. Remove and replace wall material as appropriate. - Remove and replace ceiling insulation as necessary - Repair/replace ceiling tile tracks as appropropriate							

IAQ Assessment

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