

Portable 001N

managing risk with responsibility

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June 4, 2008	Signature on File	For Custodial Supervisor Use Only			
TO:	Ms. Enid Valdez, Principal Piper High School	Custodial Issues Addressed Custodial Issues Not Addressed			
FROM:	Edward See, Project Manager Risk Management Department				
SUBJECT:	Indoor Air Quality (IAQ) Assessment				

On May 19, 2008 I conducted an assessment of Portable 001N at **Piper High 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.

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.

Please ensure that your Head Facilities Serviceperson receives a copy of this correspondence so that the recommendations requiring their attention can be addressed. Within two weeks a representative from the Custodial/Grounds Department will conduct a follow-up visit to ensure that all 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 me at 754-321-3200.

cc: Dr. Leontine Butler, Area Superintendent
Fran Bolden, Area Director
Jeffrey S. Moquin, Director, Risk Management
Pierre Dougniaux, Project Manager, Facilities and Construction Management
Ruby Fitzgerald, Broward Teachers Union
Roy Jarrett, Federation of Public Employees
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

ES/tc Enc.

		Pipe	er High School		⊏valuat	ion Requested	May 12,	2006
Time of Day	1:30 pm				E	Evaluation Date	May 19,	2008
Outdoor Cond	itions T	emperature	88.8	Relative Humidity	y 53.3	Ambie	nt CO2 4	105
Fish	Temperature	Range	Relative Humidity	Range	CO2	Ran	ge # O	ccupants
P-001N	78.1	72 - 78	30.2	30% - 60%	458	Max 700	> Ambient	2
Noticeable O	dor No		Visible water damage / staining	Visible micr g? growth		Amount of mat affected	terial	
Ceiling Type	5 x 10 Woo	od Panel	No	No			None	
Wall Type	Plaster/E	Drywall	No	No			None	
Flooring	12 x 12	Vinyl	No	No			None	
	Clean	Minor D / Debr		I	Correc	ctive Action Re	equired	
Ceiling	Yes	No	No					
Walls	Yes	No	No					
Flooring	No	Yes	Yes		Cle	ean and sanitiz	:e	
HVAC Supply	Grills No	Yes	Yes		Clean wit	h Wexcide disi	nfectant	
HVAC Return	Grills No	Yes	Yes		Clean wit	h Wexcide disi	infectant	
Ceiling at Sup Grills	oply Yes	No	No					
Surfaces in R	oom No	Yes	Yes		Clea	an as appropri	ate	
Dbservations								
Findings:	rio on flaar							
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IAQ Assessment

Location Number

- Dust build up on environmental surfaces (window sills, desks, etc.)
- Dust and debris on HVAC supply and return grills
- South wall damaged at baseboard with exposed drywall and dust accumulation

Recommendations:

Site Based Maintenance:

- Thoroughly clean and sanitize floor
- Thoroughly clean environmental surfaces
- Clean HVAC supply and return grills with Wexcide disinfectant solution
- Wipe down baseboard and contact Physical Plant Operations to generate a work order to repair damaged material
- Continue to monitor this location for any signs of microbial growth as well as dust and debris accumulation and clean as appropriate