

managing risk with responsibility

	nry, Director ement Department		Telephone: Fax:	754 321-1900 754 321-1917	
September 16, 2013		Signature on File	For Custodial Supervisor Use Only		
TO:	David Levine, Liberty Elemen	-		ues Addressed ues Not Addressed	
FROM:		ich, Coordinator I, LEA ent Department			
SUBJECT:	Indoor Air Qua	ılity (IAQ) Assessment			

On September 4, 2013, I conducted an assessment at **Liberty Elementary School**. Attached are findings and recommendations for further assessment, remediation, or corrective actions needed.

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.

Please ensure that your Head Facilities Serviceperson receives a copy of this correspondence so that the recommendations requiring their attention can be addressed. In an attempt to separate IAQ issues from general maintenance items, the attached assessment may contain direction for site based staff to generate a work order through COMPASS. Within two weeks a representative from the Custodial/Grounds Department will conduct a follow-up visit to ensure that all site based custodial 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 us at 754-321-1907.

cc: Shelley Meloni, Task Assigned Chief Facilities & Construction Officer, Facilities & Construction Mark Dorsett, Manager, Zone 1, Physical Plant Operations Division Roy Norton, Manager, Custodial/Grounds, Physical Plant Operations Division Aston Henry, Director, Risk Management Sonja Coley, Senior Project Manager, Facilities & Construction Broward Teachers Union Federation of Public Employees

RK/tc Enc.

IAQ Assessment

Liberty Elementary

Evaluation Date September 4, 2013

Time of Day

1:00

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Outdoor Conditions Tem	perature 94.4	Relative	Humidity	61.0	Ambient CO2 476	
Fish Temperature 261 78.8	Range Relative Hu 72 - 78 52.9	 i	Range % - 60%	CO ² 694	Range # Occupa MAX 700 > 2 Ambient	$\overline{}$
Noticeable Odor Yes	Visible water o		Visible mid growtl		Amount of material affected	
Ceiling 2' X 4' Lay in	Yes		No		1 Tile over windows	
Walls Drywall	Yes		Yes	_ 	42 sq ft	
Floor 12" x 12" Vinyl	No		No			
Ceiling Clean Yes	HVAC S Grills C		Yes		HVAC Return Grills Clean	es
Walls Clean Yes Flooring Clean Yes	Inside o	of Supply lean	No		Inside of Return Duct Clean	/A
Room Surfaces Yes Clean	Ceiling Grills C	at Supply Clean	N/a			
Trash Removed Yes	Exhaust Fan	_	N/A		Unapproved Chemicals / Cleaners in Room	lo
Room Cluttered No	Drain Food if Stored in Sealed Cont		N/A		Air Fresheners N	lo
Mechanical Equipment Locati	ion Wall Mounted Unit				Mechanical Room Clean N	/A
		ers Clean	N/A			/A
	<u> </u>	Coil Clean	N/A			
Fresh Air Intake Location Pollutant Sources Near Air	Outside of Unit			▼	Fresh Air Intake Free of Obstruction	es
Intake	None					
Observations Slight musty odor coming frow wall)	om A/C unit - Wall arour	nd A/C unit s	severely wat	er damag	ed (unit may be leaking inside	e of
,						
Corrective Actions to be Co	mpleted by Site Based (Staff			ns to be Completed by PPO	
		 	Evaluate ar		cause of stained ceiling tiles	▼
		 ▼	Fyaluate		s to be roof leak hir cause of water damage	▼
		 	_ valuate		vall material	╅
		▼	Remove ar		e wall material as necessary	▼
		▼		Clean and	repair HVAC unit	▼
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