

managing risk with responsibility

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Signature on File

November 9, 2006

| TO: | Mr. Washington Collado, Principal Lyons Creek Middle School |
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| EDUN | Acton A Honry Ir Supervisor |

- FROM: Aston A. Henry, Jr., Supervisor Risk Management Department
- SUBJECT: Indoor Air Quality (IAQ) Assessment Portable 46A, 183, 625C and 999C

On November 2, 2006 I conducted an assessment of Portable 46A, 183, 625C and 999C at **Lyons Creek 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. 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.

C: Dr. Joanne Harrison, Area Superintendent
Sharon Airaghi, Area Director
Jeffrey S. Moquin, Director, Risk Management
Dave DeWald, Project Manager, Facilities and Construction Management
Jamie Daniels, 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

AAH/tc Enc.

| | | | IAQ As | sessment | Locatio | on Number | 3101 | |
|--------------------------|-------------|------------------------|----------------------------------|----------------------|-----------|---------------------------|-----------|------------|
| | Lyc | ons Creek Midd | le School | | Evaluat | ion Requested | Octobe | r 9, 2006 |
| Time of Day | 12:18 pm |] | | | E | Evaluation Date | Novemb | er 2, 2006 |
| Outdoor Condi | tions Ten | nperature | 78.9 | Relative Humi | dity 84.7 | Ambie | nt CO2 | 372 |
| Fish 7 | Temperature | Range Rela | ative Humidity | Range | CO2 | Ran | ge # | Occupants |
| P-46A | 70 7 | 72 - 78 | 58.6 | 30% - 60% | 2943 | Max 700 | > Ambient | 3 |
| Noticeable Od | or No | | Visible water nage / staining | Visible n g? grov | | Amount of mat affected | terial | |
| Ceiling Type | 2 x 4 Lay | In | Νο | No | D | | None | |
| Wall Type | Homaso | te | No | No | 0 | | None | |
| Flooring | Tile | | No | Ν | 0 | | None | |
| | Clean | Minor Dust / Debris | Needs Cleaning | | Correc | ctive Action Re | quired | |
| Ceiling | Yes | No | No | | | | | |
| Walls | Yes | No | No | | | | | |
| Flooring | Yes | No | No | | | | | |
| HVAC Supply | Grills Yes | Νο | No | | | | | |
| HVAC Return (| Grills | | | | | N/A | | |
| Ceiling at Sup Grills | ply Yes | No | No | | | | | |
| Surfaces in Ro | oom Yes | No | No | | | | | |

Findings:

- Only one A/C unit was operating at the time of the assessment
- Air from A/C unit is blowing directly on the ceiling and track causing condensation
- CO2 level was elevated
- Heavy dust and debris on A/C coils East unit
- East A/C unit is extremely loud

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:

- Install a diverter on both A/C units to prevent air from blowing directly on the ceiling and track causing condensation
- Evaluate and repair A/C units to lower CO2 level
- Clean A/C coils on East unit
- Evaluate and repair East A/C unit not operating and extremely loud when turned on

| | | | IAQ As | sessment | Location N | umber | 3101 | |
|--------------------------|-------------|------------------------|----------------------------------|--------------------------|--------------|--------------------------|-----------|------------|
| | Lyc | ons Creek Midd | le School | | Evaluation F | Requested | Octobe | r 9, 2006 |
| Time of Day | 12:45 pm |] | | | Evalu | uation Date | Novemb | er 2, 2006 |
| Outdoor Cond | litions Ten | nperature | 78.9 | Relative Humidity | 84.7 | Ambie | nt CO2 | 372 |
| Fish | Temperature | Range Rela | ative Humidity | Range | CO2 | Ran | ige # | Occupants |
| P-183 | 69.7 | 72 - 78 | 49.6 | 30% - 60% | 2527 | Max 700 | > Ambient | 4 |
| Noticeable O | dor No | | Visible water nage / staining | Visible micro growth? | obial An | nount of mat affected | terial | |
| Ceiling Type | Homaso | te | No | No | | | None | |
| Wall Type | Homaso | te | No | No | | | None | |
| Flooring | Tile | | No | No | | | None | |
| | Clean | Minor Dust / Debris | Needs Cleaning | | Corrective | Action Re | equired | |
| Ceiling | Yes | No | No | | | | | |
| Walls | Yes | No | No | | | | | |
| Flooring | Yes | Νο | No | | | | | |
| HVAC Supply | Grills Yes | No | No | | | | | |
| HVAC Return | Grills | | | | | N/A | | |
| Ceiling at Sup Grills | oply Yes | No | No | | | | | |
| Surfaces in R | oom Yes | No | No | | | | | |

Findings:

No signs of water intrusion or microbial growth

- CO2 level was elevated
- Portable was very clean
- A/C coils clean

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 and repair A/C units to lower CO2 level

| | | | IAQ Ass | sessment | Location | Number | 3101 | |
|---------------------------|---------------|------------------------|--------------------------------|-------------------------|------------|-------------------------|-------------|------------|
| | Lyc | ns Creek Middle | e School | | Evaluation | Requested | Octobe | er 9, 2006 |
| Time of Day | 12:05 pm | | | | Eva | Iuation Date | Novemb | er 2, 2006 |
| Outdoor Condit | ions Ten | perature 7 | 8.9 | Relative Humidit | y 84.7 | Ambie | nt CO2 | 372 |
| Fish To | emperature | Range Relat | ive Humidity | Range | CO2 | Ran | ige # | Occupants |
| P-625C | 72.1 7 | 2 - 78 | 70.4 | 30% - 60% | 1984 | Max 700 | > Ambient | t 25 |
| Noticeable Odd | or No | | isible water age / staining | Visible mic ? growth | - | mount of ma affected | terial | |
| Ceiling Type | 2 x 4 Lay | In | No | No | | | None | |
| Wall Type | Tackable/Hon | nasote | Yes | No | | West W | all Under A | /C |
| Flooring | Tile | | No | No | | | None | |
| | Clean | Minor Dust / Debris | Needs Cleaning | | Correctiv | ve Action Re | equired | |
| Ceiling | Yes | Νο | No | | | | | |
| Walls | No | Yes | Yes | | Repair/rep | lace as appr | opriate | |
| Flooring | Yes | No | No | | | | | |
| HVAC Supply G | Grills Yes | Νο | No | | | | | |
| HVAC Return G | Grills | | | | | N/A | | |
| Ceiling at Supp Grills | ly Yes | Νο | No | | | | | |
| Surfaces in Roo | om Yes | No | No | | | | | |

Findings:

- Elevated moisture content in West wall under A/C unit

- Dead plant in room
- Humidity level and CO2 level were elevated

- Dust and debris on A/C coils - both units

Recommendations:

Site Based Maintenance:

- Remove dead plant from the room

- 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 cause of elevated moisture content in West wall under A/C unit and repair as appropriate. Repair/replace wall material as appropriate.

- Evaluate and repair A/C units to lower humidity and CO2 levels

- Clean A/C coils on both units

| | | | IAQ As: | sessment | Location Nu | Imber | 3101 | |
|---------------------------|------------|------------------------|-----------------------------------|-----------------------------|--------------|-------------------------|-------------|------------|
| | Lye | ons Creek Mid | dle School | | Evaluation R | equested | Octobe | r 9, 2006 |
| Time of Day | 12:55 pm |] | | | Evalu | ation Date | Novemb | er 2, 2006 |
| Outdoor Conditi | ions Ter | mperature | 78.9 | Relative Humidity | 84.7 | Ambie | nt CO2 | 372 |
| Fish Te | emperature | Range Re | elative Humidity | Range | CO2 | Ran | ge # | Occupants |
| P-999C | 73.5 | 72 - 78 | 60.9 | 30% - 60% | 1970 | Max 700 | > Ambient | 3 |
| Noticeable Odo | or No |] da | Visible water amage / staining | Visible micro g? growth? | | ount of mat affected | erial | |
| Ceiling Type | 2 x 4 Lay | [,] In | No | No | | | None | |
| Wall Type | Tackab | le | Yes | No | Ea | st, Southea | ast and Nor | th Walls |
| Flooring | Tile | | No | No | | | None | |
| | Clean | Minor Dust / Debris | t Needs Cleaning | | Corrective | Action Re | quired | |
| Ceiling | Yes | No | No | | | | | |
| Walls | No | Yes | Yes | | Repair/repla | ce as appr | opriate | |
| Flooring | Yes | No | No | | | | | |
| HVAC Supply G | Frills No | Yes | Yes | Clean | with Wexcid | le disinfec | tant soluti | on |
| HVAC Return G | rills | | | | | N/A | | |
| Ceiling at Supp Grills | ly Yes | No | No | | | | | |
| Surfaces in Roc | om Yes | No | No | | | | | |

Findings:

- Elevated moisture content in East wall under A/C unit, Southeast wall (corner) and North wall between the window and the door
- Broken window on North wall (third window from the door)
- Humidity level and CO2 level were elevated
- Dust and debris on A/C coils both units
- Possible dust and debris or microbial growth identified on light fixtures
- Dust and debris on HVAC supply grills

Recommendations:

Site Based Maintenance:

- Clean light fixtures with Wexcide disinfectant solution
- Clean HVAC supply grills with Wexcide disinfectant solution

- 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 cause of elevated moisture content in West wall under A/C unit, Southeast wall (corner) and North wall between the window and the door and repair as appropriate. Repair/replace wall material as appropriate.

- Repair broken window on North wall (third window from the door)
- Evaluate and repair A/C units to lower humidity and CO2 levels
- Clean A/C coils on both units