Commercial Project Management:

Vapor Intrusion Mitigation in Large Buildings

-Tony McDonald

IPEC – San Antonio, TX - 10.30.17
Chemicals of Concern
A-Z was contracted to design/build Sub Slab Depressurization (SSD) Systems in two buildings being constructed during the redevelopment of the East Bank of the Flats in Cleveland, OH:

- “Alley Cat Oyster Bar” – Two story 8,000 ft² steel building.
- “Building 4” – 500,000 ft² 8 story retail/ residential mid-rise building. Cast in place concrete building with post tension cables in every floor slab.
Design Requirements

- Constantly prevent VOCs from entering building
- Solution had to be repairable by general contractors
- Low/ no maintenance
- Energy efficient design
- Must coordinate installation with other trades
- ZERO ability to make adjustments after installation
No Room for Error

This picture shows ALL of the accessible piping on the first floor when the fans were energized.
Other Project Requirements

- Design assist, not design/build
- Weekly coordination meetings
- Union labor
- Each building was built by a different construction company
- Building 4 had 9 different restaurant build outs on the first floor.
  - Completed by 5 different concrete contractors.
12 Different Concrete Pours

- by 5
Different Contractors
Passive systems work via the stack effect. Warm air rises from the soil to the roof via a system of pipes. They work best with large temperature differences between outside and inside.

Active systems utilize a fan assembly to create a negative pressure field where the ground level concrete meets the soil. The fans run continuously for the life of the building or remediation project.
Passive System Highlights

- Passive Systems typically consist of:
  - Vapor collection matting installed in a 20’ grid system.
  - Spray applied 60 mil vapor barrier installed by specialty contractor.
  - 4” PVC vent stacks typically spaced every 8,000 ft².
  - Designed with no exhaust blowers.
  - System effectiveness tested via Indoor Air Quality (IAQ) sampling.
Active Systems typically consist of:

- Vapor collection matting installed in a 60’ grid system.
- 20 mil vapor sheet barrier installed by concrete contractor.
- 8” PVC vent stacks typically spaced every 25,000 ft².
- Exhaust blowers incorporated into design.
- Measure effectiveness by either Pressure Field Extension (PFE) or IAQ sampling.
### Active vs Passive Compared - Building 4 -

<table>
<thead>
<tr>
<th></th>
<th>Passive</th>
<th>Active</th>
<th>Advantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matting</td>
<td>20,000 LF</td>
<td>3,000 LF</td>
<td>Active</td>
</tr>
<tr>
<td>Vapor Barrier</td>
<td>100,000 ft² Spray - Applied</td>
<td>100,000 ft² Sheet - Applied</td>
<td>Active</td>
</tr>
<tr>
<td>Conveyance Piping</td>
<td>20 - 4” PVC Pipe Stacks</td>
<td>4 - 8” PVC Pipe Stacks</td>
<td>Active</td>
</tr>
<tr>
<td>Fan Assemblies</td>
<td>0</td>
<td>4</td>
<td>Passive</td>
</tr>
<tr>
<td>Consistently Effective</td>
<td>No</td>
<td>Yes</td>
<td>Active</td>
</tr>
<tr>
<td>Verifiable Pressure Differential</td>
<td>No</td>
<td>Yes</td>
<td>Active</td>
</tr>
</tbody>
</table>
Common Design Elements
Suction Pits
Vapor Barrier
Conveyance Piping
High Flow Exhaust Fans
System Monitoring
Building 4

- 500,000 ft² 8 story building
- 1st floor: Retail
- 2nd floor: Parking
- 3rd thru 8th floor: Luxury Apartments
Design Components

4 Total Systems

- 3,500LF vent matting
- 4 suction pits
- 600LF of 8” SCH40 conveyance piping
- 4 Fantech FDK 12XL blowers
- 4 system monitors wired to a central monitoring point.
- 10 permanent sub slab pressure monitoring points.
The MEP trades have to coordinate their installations so there are no installation conflicts.

These coordination drawings are part of the construction documents and are critical to the success of the project.

Every floor penetration in Building 4 needed to run through a sleeve that was installed before the concrete floor was poured.

All penetrations needed to be on the drawings so engineering could make sure they would not conflict with the post tension cables.

The plumbing company installed the SSDS sleeves.

The foreman called to get permission to move a sleeve ¼” north.
Installation Timeline

- Building 4 -

- March 2014: Building foundation piers started.
- May 2014: A-Z design work begins.
- June 2014: SSD initial design completed.
- November 2014:
  - SSD system design change for new tenants.
  - New design has bowling lanes and sunken areas on first floor.
Suction Pit Issues

- 4' x 4' x 8" CMU Block
- 4" Concrete Slab
- Create 4' x 4' x 8" Suction Pit
- 4' x 4' x 3/4" CDX Plywood
- Vent Mat
- Continue piping to roof
- 6" SCH 40 PVC Conveyance Pipe

Typical Suction Pit Detail

T = 1/4"
This debris was found inside a suction pit. The pit was also 6” too low and the block were mortared together.

Repaired suction pit by A-Z at correct height.
March 2015: First floor restaurant buildouts begin.

June 2015:
- 2 tenant spaces are not leased.
- 1 of the 4 main suction pits was now in an unrented space.
- “Will this system work with only 3 systems running?”
  - We decide to install gravel and VB only in these two spaces.

July 2015:
- First floor concrete is finally finished in most spaces.
- Most buildouts are completed.
- Attempt 1 at installing the fans.
New Patented Design
- Building 4 -
August 2015 -
- Fans actually installed and energized.
- Monitoring system installed.
- PFE Testing – FINALLY.
- Several restaurants open.
- 15 Months in total!
# Final Results -Building 4-  

<table>
<thead>
<tr>
<th>Point</th>
<th>Pressure</th>
<th>Distance</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>-1.536”</td>
<td>30’</td>
</tr>
<tr>
<td>2</td>
<td>-0.006”</td>
<td>50’</td>
</tr>
<tr>
<td>3</td>
<td>-0.029”</td>
<td>60’</td>
</tr>
<tr>
<td>4</td>
<td>-0.010”</td>
<td>65’</td>
</tr>
<tr>
<td>5</td>
<td>-0.007”</td>
<td>109’</td>
</tr>
<tr>
<td>6</td>
<td>-0.044”</td>
<td>40’</td>
</tr>
<tr>
<td>7</td>
<td>-0.011”</td>
<td>74’</td>
</tr>
<tr>
<td>8</td>
<td>-0.036”</td>
<td>85’</td>
</tr>
<tr>
<td>9</td>
<td>-0.021”</td>
<td>56’</td>
</tr>
</tbody>
</table>
Alley Cat Oyster Bar

- 8,000 ft² 2 story restaurant.
- A-Z scope of work:
  - Design
  - Oversight
  - Install underground piping
Underground Work

A-Z installed the undergrounds at this property. The concrete company was uncomfortable installing the system.
Suction Pit - Alley Cat -

Installed initially by A-Z.
Final Inspection - Alley Cat -

Typical SSD System Fan Assembly

Scale: 1" = 1'

Typical Fan Assembly Detail

Scale: 3/4" = 1'-0"
Deficiencies

- No rubber coupling
- Wrong support assembly
- Motor seized
- Wrong size motor
- Fan upside down
- Sticker flipped over to show proper flow
Corrective Action

- Issued paperwork outlining necessary corrective action.
- Included this picture from previous project.
Follow up Inspection

- Not much better
- New fan
  - Still wrong model
- Orientated correctly
- Still no rubber coupling
- Wrong support assembly
- Lots of caulking
Final PFE Readings

<table>
<thead>
<tr>
<th>Fan Info</th>
<th></th>
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<tbody>
<tr>
<td>Manufacturer</td>
<td>Fantech</td>
</tr>
<tr>
<td>Model</td>
<td>FKD 10XL</td>
</tr>
<tr>
<td>Operating Pressure</td>
<td>-2.5”</td>
</tr>
<tr>
<td>CFM</td>
<td>350</td>
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</table>

- Suction Pit
- Vent Matting
## Final Metrics

<table>
<thead>
<tr>
<th></th>
<th>Building 4</th>
<th>Alley Cat</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Building Footprint</strong></td>
<td>100,000 ft²</td>
<td>8,000 ft²</td>
<td>124,000</td>
</tr>
<tr>
<td><strong>Fan Assemblies</strong></td>
<td>4</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total Wattage</strong></td>
<td>2124</td>
<td>327</td>
<td>3,105</td>
</tr>
<tr>
<td><strong>Monthly Electrical</strong></td>
<td>152.93</td>
<td>23.55</td>
<td>223.57</td>
</tr>
<tr>
<td><strong>Cost Per ft²</strong></td>
<td>$0.001</td>
<td>$0.003</td>
<td>$0.002</td>
</tr>
<tr>
<td><strong>Efficiency ft² Depressurized / Watt</strong></td>
<td>47:1</td>
<td>25:1</td>
<td>40:1</td>
</tr>
</tbody>
</table>
### 30 Year Operating Cost

<table>
<thead>
<tr>
<th></th>
<th>Fans</th>
<th>AVG Life Span</th>
<th>Replacement Cost</th>
<th>30 Year Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building 4</td>
<td>4</td>
<td>7 years</td>
<td>$850.00</td>
<td>$13,600.00*</td>
</tr>
<tr>
<td>Toby Keith</td>
<td>2</td>
<td>7 years</td>
<td>$650.00</td>
<td>$5,200.00*</td>
</tr>
<tr>
<td><strong>Fan Replacement Total</strong></td>
<td></td>
<td></td>
<td><strong>$18,800.00</strong>*</td>
<td></td>
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<tr>
<td><strong>Monthly Electric</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building 4</td>
<td>$152.93</td>
<td>$1,835.16</td>
<td>$55,054.80*</td>
<td></td>
</tr>
<tr>
<td>Alley Cat</td>
<td>$23.55</td>
<td>$282.60</td>
<td>$8,478.00*</td>
<td></td>
</tr>
<tr>
<td><strong>Electric Total</strong></td>
<td></td>
<td></td>
<td><strong>$63,532.80</strong>*</td>
<td></td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td></td>
<td></td>
<td><strong>$82,332.80</strong>*</td>
<td></td>
</tr>
</tbody>
</table>

Cost per leasable ft\(^2\) of buildings ~ $0.20

* Cost does not include inflation in calculation.
Let this be a lesson to all the lawyers in the room.
Questions?

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