Mitigation System Installation Record

Structure was sampled previously

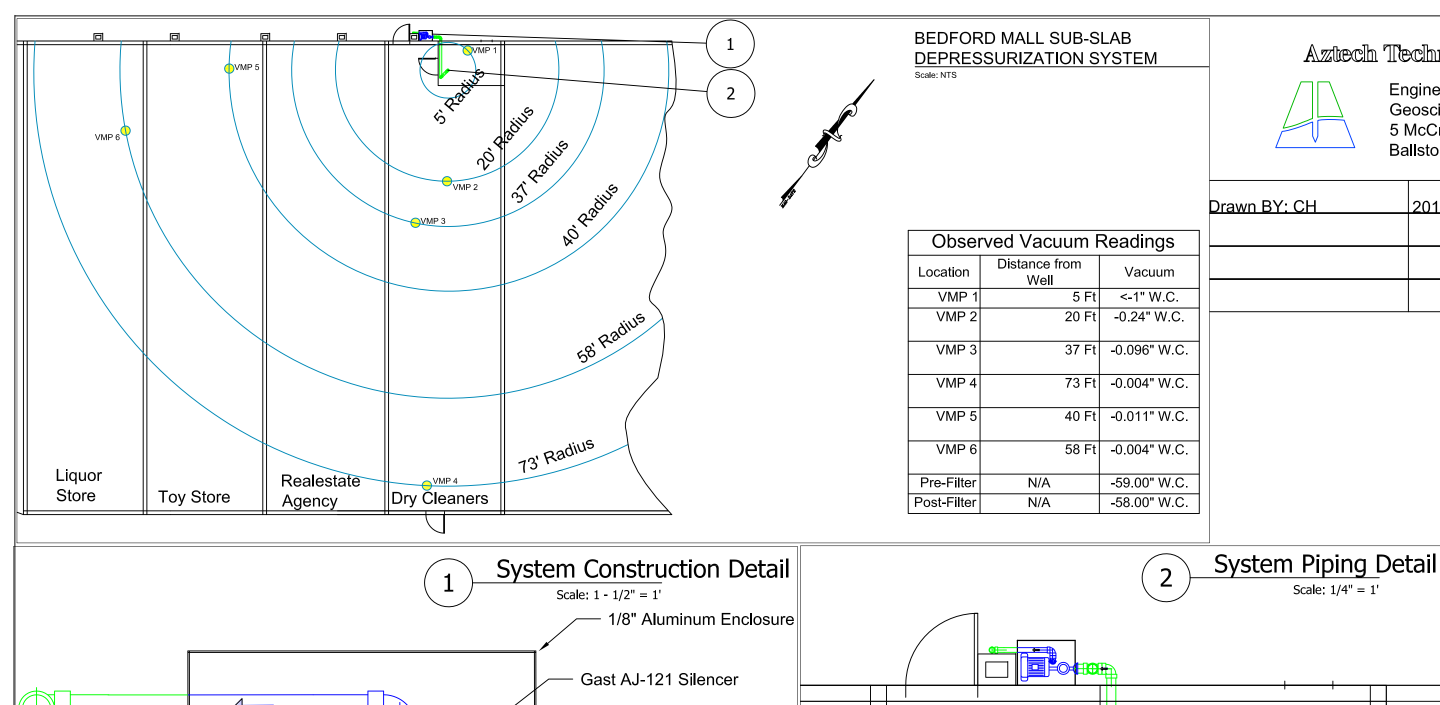
System Information	Site No: 3-60-009
System ID: 360009-BVM1	Site Name: Bedford Wells - Hunting Ridge
Owner Name:	X Owner Occupied
System Address: 420 Old Post Road	Talanhana
City: Bedford Zip:	10506 Alt. Telephone:
Contractor Information	
Installer Name: Chris Homicz	Company: Aztech Technologies, Inc
Telephone: 518-885-5383	
Building Conditions Building Type: Strip	Mall
Slab Integrity: O Poor	Average
Slab Penetrations: Sump Describe:	Floor drain Perimeter drain Other
No slab penetrations.	
Observed Water: Describe:	○ Damp ○ Sump only ○ Standing
No water observed.	
System Installation	
Installation Type: Sub-Slab Depressurization (A	ctive) Date Installed: Jul 6, 2009
Slab Thickess (inches): >5 in.	
Subslab Material: Gravel	Subslab Moisture: Damp
Number of Suction Points: 1	Number of Fans Installed: 1
🔀 Fan #1 Operating	Fan #2 Operating Fan #3 Operating
Fan Model No(s): GAST R5125-2	
Fan Serial No(s):	
Final U-Tube Levels: -59.00"	
Additional Mitigation Elements (check all that app	oly):
☐ Drainjer ☐ Membrane ☒ Sealed o	racks \square New floor $oxed{oxtime}$ Rain cap \square Other
Comments:	

Communication Testing

Test Method: Micromanometer Meter Type/Manufacturer: Dwyer Series 475-000-FM

Location	Reading/Result	Dist. From Suction Point (ft)	Passed?
#1	-1.0"	5'	X
#2	-0.24"	20'	X
#3	-0.011"	40'	X
#5	-0.004"	58'	X
#6	-0.004"	73'	X

	System Sketch (indicate notable features, location of extraction points, and communication test holes)
NORTH	



Solberg CSL-851-200HC

Vacuum Filter

Gast R5125-2

Regenerative Blower

Aztech Technologies, Inc.

Engineering and Geoscience 5 McCrea Hill Road Ballston Spa, NY 12020

20100125

Dry Cleaner Mechanical

Room

