

ENVIRO TESTING

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27 Downs Avenue
Binghamton, NY 13905
(607) 770-9098
Fax: (607) 729-5154
www.envirotesting.net

April 13, 2009

Mr. Karl Frydryk
Feintool New York
11280 Cornell Park Drive
Cincinnati, OH 45242

Re: Soil Gas Vent Installations
1-5 Holland Avenue
White Plains, NY 10603

Dear Mr. Frydryk:

Per our February 6, 2009 proposal for the above noted project, enclosed find as-built documents for the installation of sub-slab ventilation systems.

Included in this submittal are:

- A) Contractor Daily Reports describing work activities.
- B) System layout sketch and sub-slab vacuum test data for each building.
- C) Photo documentation of the project.
- D) Material warranties.

Please feel free to call me with any questions. Thank you.

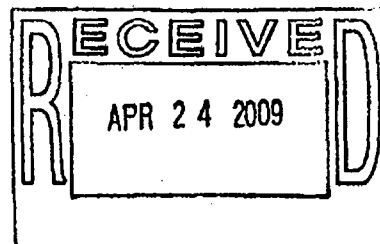
Sincerely,


Richard J. Tarnowski, Vice-President

Enclosure

RJT/tms

cc: 



APPENDIX A

Contractor Daily Reports



Contractor's Daily Report

Project # _____

Soil Vapor Mitigation Project _____

3/17/2009

Address: 1-5 Holland Ave., White Plains

Crew: Jim & Andrew

Provide a brief description of daily work performed:

Load truck and drive to White Plains.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION
3.5	Jim	Supervisor
3.5	Andrew	Laborer

QTY	EQUIPMENT
1	Van

 Manpower Units: Manhours ☐ Mandays ☐ Other _____

 Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

T & M for mobilization to project site.



Contractor's Daily Report

Project # _____
Soil Vapor Mitigation Project _____

Date: 03/18/09 Address: 1-5 Holland Ave., White Plains Crew: Jim & Andrew

Provide a brief description of daily work performed:

Drilled suction point 3A-A & 3B-A. Drilled exterior penetration for system 3A & 3B. Installed piping from exterior penetration 3A & 3B to suction points 3A-A & 3B-A with tee and gate valve.
Installed HP220 fan on system 3A and determined that a GP501 fan was needed.
Sealed wall floor joint at exterior wall with caulk.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION
9	Jim	Supervisor
9	Andrew	Laborer

QTY	EQUIPMENT
1	Van

Manpower Units: Manhours ☐ Mandays ☐ Other _____

Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

1 Supervisor & 1 Laborer @ 1.5 Hrs each to seal wall floor joint.



Contractor's Daily Report

Project # _____

Soil Vapor Mitigation Project _____

Date: 03/19/09	Address: 1-5 Holland Ave., White Plains	Crew: Jim & Andrew
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Provide a brief description of daily work performed:

Mount backer plate and GP501 for system 3A & 3B. Install all exterior pipe for system 3A & 3B.
 Install MC wire from panel to junction box at system 3A and from junction box at system 3A
 to Junction box at system 3B. Install piping from a tee at system 3A to block wall for suction point 3A-B.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION
9.5	Jim	Supervisor
9.5	Andrew	Laborer

QTY	EQUIPMENT
1	Van

 Manpower Units: Manhours ☐ Mandays ☐ Other _____

 Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

Contractor's Daily Report

Project # _____
 Soil Vapor Mitigation Project _____

Date: 03/20/09 Address: 1-5 Holland Ave., White Plains Crew: Jim & Andrew

Provide a brief description of daily work performed:

Installed wiring from junction box to weather proof switch mounted inside fan housing to fan 3A & 3B.
 Sealed expansion joint in northern room of building #3. Performed diagnostics to determine where to install suction point 3A-B & 3B-B.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION	QTY	EQUIPMENT
9	Jim	Supervisor	1	Van
9	Andrew	Laborer		

Manpower Units: Manhours ☐ Mandays ☐ Other _____

Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

T & M - One (1) Supervisor & One (1) Laborer @ 1.0 Hrs. each to seal expansion joint in room 2 of building 3.

One (1) Supervisor and One (1) Laborer at 3.5 hours to travel back to Binghamton.

Contractor's Daily Report

Project # _____

Soil Vapor Mitigation Project _____

Date: 03/25/09

Address: 1-5 Holland Ave., White Plains

Crew: Jim & Andrew

Provide a brief description of daily work performed:

Drilled suction points 3A-B & 3B-B. Finished all piping for system 3A. Continued installing pipe from suction point 3B-A to 3B-B. Started sealing wall floor joint in northern room of building #3 with caulk. Pick up materials.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION
10	Jim	Supervisor
10	Andrew	Laborer

QTY	EQUIPMENT
1	Van

Manpower Units: Manhours ☐ Mandays ☐ Other _____

Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

T & M - Return travel to project site - One (1) Supervisor and One (1) Laborer at 3.5 hours.

One (1) Laborer at 1.5 hours to seal wall floor joint with caulk.

Contractor's Daily Report

Project # _____
Soil Vapor Mitigation Project _____

Date: 03/26/09	Address: 1-5 Holland Ave., White Plains	Crew: Jim & Andrew

Provide a brief description of daily work performed:

Drilled suction point in south portion in building #1. Later deemed not needed and sealed.
Finished installing all interior piping for system 3B to suction point 3B-B. Performed diagnostics for system 3A & 3B.
Performed vacuum testing for building #1 and determined that system needed to be installed in building #4 before building #1 is addressed. Drilled suction point #4A-A, exterior penetration for system 4A and
interior penetration above suction point 4A-A. Installed piping from suction point 4A-A to interior penetration above suction point 4A-A with tee and gate valve.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

[illegible]

Manpower Units: Manhours ☐ Mandays ☐ Other _____

Equipment Units: Days ☐ Hours ☐ Other _____

[illegible]

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

[illegible]

Contractor's Daily Report

Project # _____

Soil Vapor Mitigation Project _____

Date: 03/27/09	Address: 1-5 Holland Ave., White Plains	Crew: Jim & Andrew
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Provide a brief description of daily work performed:

Installed piping from exterior penetration to tee in wall at suction point 4A-A. Installed HP220 fan and performed diagnostics. Installed HS3000 fan and performed diagnostics with better results in Building 4 and also resulted in vacuum in Building 1. Started installing piping from suction point 4A-A to suction point 4A-B. Started sealing expansion joint in Building 4 with caulk. Loaded truck and drove back to Binghamton.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION	QTY	EQUIPMENT
8.5	Jim	Supervisor	1	Van
8.5	Andrew	Laborer		

 Manpower Units: Manhours ☐ Mandays ☐ Other _____

 Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

T&M - Replaced HP200 with HS3000 high suction fan. One (1) Supervisor and One (1) Laborer at 2.0 hours each.

Material used: 1 HS3000, 1 SW electrical box, 2 3" x 3" flex couplings.

One (1) Supervisor and One (1) Laborer at 3.5 hours each travel to return to Binghamton, NY.

Contractor's Daily Report

Project # _____

Soil Vapor Mitigation Project _____

Date: 03/30/09	Address: 1-5 Holland Ave., White Plains	Crew: Jim, Lat, Chris, Jon, Duke. & Andrew
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Provide a brief description of daily work performed:

Finished installing pipe to suction point 4A-B. Mounted HS3000 fan and installed all exterior pipe. Installed wire from fan switch to new 4" square junction box in boiler room. Continued sealing floor cracks with caulk. Sealed most of wall/floor joint in Building #3 with Thorite masonry.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION
9.5	Jim	Supervisor
9	Lat	Crew Chief
7	Chris	Laborer
7	Jon	Laborer
9	Duke	Laborer
9.5	Andrew	Laborer

QTY	EQUIPMENT
3	Van

Manpower Units: Manhours ☐ Mandays ☐ Other _____

Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

T&M Sealing work - One (1) Supervisor, One (1) Crew Chief and Four (4) Laborers.

Travel to project site to begin sealing. Started sealing floor cracks and wall floor joint.

Crew Chief - 9.0 hours, Two (2) Laborers at 7.0 hours, One (1) Laborer at 9.0 hours,

One (1) Supervisor at 3.5 hours for travel only, and One (1) Laborer at 3.5 hours each for travel only.

Contractor's Daily Report

Project # _____

Soil Vapor Mitigation Project _____

Date: 03/31/09	Address: 1-5 Holland Ave., White Plains	Crew: Jim, Andrew, Lat, Chris, Jon, & Duke
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Provide a brief description of daily work performed:

Perform diagnostics for building #4 and determine that another fan with 2 suction points are needed. Drilled suction points 4B-A and 4B-B. Drilled exterior penetration for system 4B. Started installing pipe from exterior penetration to suction point 4B-B. Mounted backer plate and HP220 fan for system 4B. Installed and secured all exterior piping for system 4B. Wired fan to weather proof switch mounted inside fan housing and ran wire from switch to new 4" Square junction box mounted inside building. Continued sealing floor cracks with caulk. Finished sealing wall floor joints with Thorite. Finished sealing larger cracks and broken floor areas with sand mix concrete. Foam seal wood platform below electric service to broken raised concrete slab. Survey building # 2 for system install.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION
9	Jim	Supervisor
9	Andrew	Laborer
9	Lat	Crew Chief
9	Chris	Laborer
9	Jon	Laborer
9	Duke	Laborer

QTY	EQUIPMENT
3	Van
2	Bags Thorite
1	Bag sand mix concrete
5	Cans Foam
92	Geocell 3300

 Manpower Units: Manhours ☐ Mandays ☐ Other _____

 Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

T&M Sealing work.

One (1) Crew Chief (Foreman) - 9.0 hours

Three (3) Laborers - 9.0 hours each

Contractor's Daily Report

Project # _____

Soil Vapor Mitigation Project _____

Date: 04/01/09	Address: 1-5 Holland Ave., White Plains	Crew: Jim, Andrew, Lat, Chris, Jon, & Duke
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Provide a brief description of daily work performed:

Finish installing all interior piping for system 4B. Drill suction points 2A-A & 2A-B. Drill exterior penetration for system 2A. Install and secure pipe from exterior penetration at system 2A to suction point 2A-A. Mount backer plate and GP501 fan for system 2A. Start installing pipe above drop ceiling from tee at suction point 2A-A to suction point 2A-B. Core drill wall penetration for pipe routing through stairway, completed all remaining sealing. Start cleaning all work areas and checking sub-slab vacuum numbers. Sealed a total of 2,150 Lf of floor cracks. Used 92 tubes of GeoCel caulk, 5 cans of foam and 3 bags of Thorite concrete.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION	QTY	EQUIPMENT
9	Jim	Supervisor	3	Van
9	Andrew	Laborer		
9	Lat	Crew Chief		
8.5	Chris	Laborer		
8.5	Jon	Laborer		
8.5	Duke	Laborer		

 Manpower Units: Manhours ☐ Mandays ☐ Other _____

 Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

T&M for sealing and return trip to Binghamton office.

Three (3) Laborers at 8.5 hours each.

Contractor's Daily Report

Project # _____

Soil Vapor Mitigation Project _____

Date: 04/02/09

Address: 1-5 Holland Ave., White Plains

Crew: Jim, Andrew & Lat

Provide a brief description of daily work performed:

Core drilled 2nd interior penetration for pipe routing through stairway. Finished all interior piping for system 2A. Installed all exterior piping for system 2A. Changed HP220 fan at system 4B to GP501. Performed diagnostics with good communication through all 4 buildings. Sealed all test holes with caulk. Cleaned all work areas, loaded trucks and drove back to Binghamton.

Manpower and Equipment

Provide a detailed list of manpower and equipment resources. The Trade field refers to type of manpower, i.e. Carpenter, Electrician, etc. The Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc.

HRS	NAME	CLASSIFICATION
11	Jim	Supervisor
11	Andrew	Laborer
11	Lat	Crew Chief

QTY	EQUIPMENT
2	Van

 Manpower Units: Manhours ☐ Mandays ☐ Other _____

 Equipment Units: Days ☐ Hours ☐ Other _____

Events or Issues

Provide a description of any significant events or issues to report. Include quantities and units if applicable:

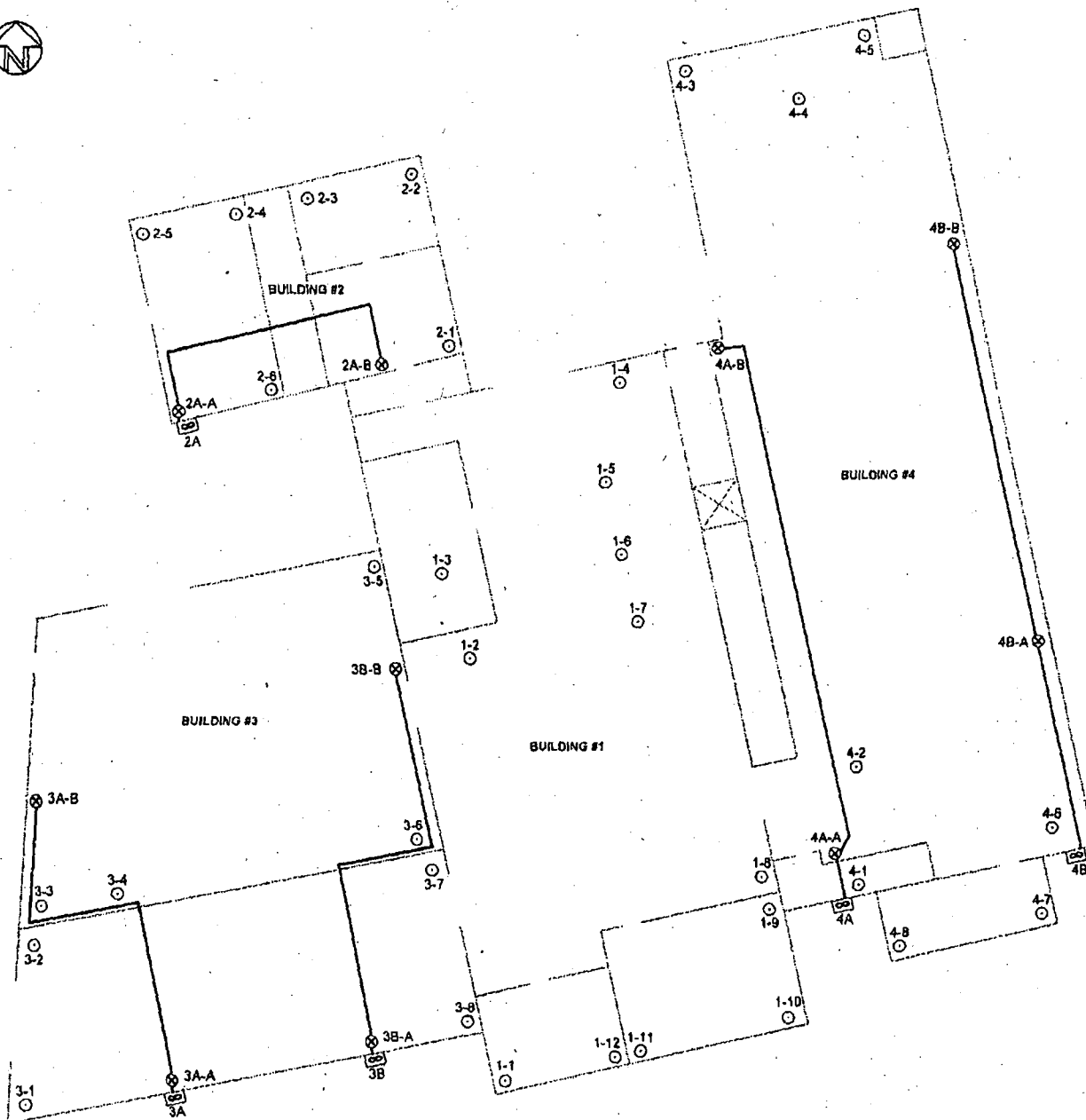
T&M for travel back to Binghamton office.

Two (2) Supervisor (Foreman) at 3.5 hours each.

One (1) Laborer at 3.5 hours.

APPENDIX B

System Layout Sketch And Sub-Slab Vacuum Test Data



NOTE: DRAWING NOT TO SCALE.
ALL WALLS ARE APPROXIMATE,
ACTUAL LOCATIONS MAY VARY.

LOCATION: 1 - 5 HOLLAND AVENUE
WHITE PLAINS, NY 10603

DATE: MARCH 27, 2009

SYMBOLS



SUCTION POINT



COMMUNICATION TEST HOLES



PIPE ROUTE



EXHAUST FAN

SOIL VAPOR MITIGATION PROJECT FEINTOOL

ENVIRO TESTING



27 DOWNS AVENUE
BINGHAMTON, NEW YORK 13905
(807) 770-9088 FAX: (807) 729-5154
WWW.ENVIROTESTING.NET

PAGE 1 OF 2

REV. DRAWN BY:
JEM

SCALE: NO SCALE DATE: 4/14/2009

COMMUNICATION TEST DATA

HOLE	DISTANCE	LEVEL
A	SEE PAGE 2	SEE PAGE 2
B	FOR TEST DATA	FOR TEST DATA
C		
D		

JOB: WORK SKETCH

Sub-Slab Vacuum Testing After SSDS Installs
1-5 Holland Avenue, White Plains, New York
April 2, 2009

Building #	SSDS ID #	Suction Point ID #	U-Tube Reading (1)	Vacuum Test Hole Readings (1) (2)											
				1	2	3	4	5	6	7	8	9	10	11	12
1	None	None	None	-0.021	-0.058	-0.061	-0.008	-0.027	-0.055	-0.049	-0.023	-0.015	-0.005	-0.007	-0.006
2	2A	2A-A	2 1/4"	-0.129	-0.015	-0.009	-0.017	-0.197	-0.143	-	-	-	-	-	-
		2A-B	2 1/4"												
3	3A	3A-A	1 3/4"	-0.045	-0.538	-0.908	-0.254	-0.040	-0.088	-0.063	-0.057	-	-	-	-
		3A-B	1 3/4"												
	3B	3B-A	3 1/2"												
		3B-B	3 1/2"												
4	4A	4A-A	3 3/4"	-0.057	-0.112	-0.019	-0.006	-0.006	-0.046	-0.008	-0.008	-	-	-	-
		4A-B	3 3/4"												
	4B	4B-A	3 1/2"												
		4B-A	3 1/2"												

(1) Readings in inches of water column

(2) Refer to SSDS field diagram for locations of vacuum test holes

APPENDIX C

Photo Documentation



**SSDS Install Photos
1-5 Holland Avenue
White Plains, NY**

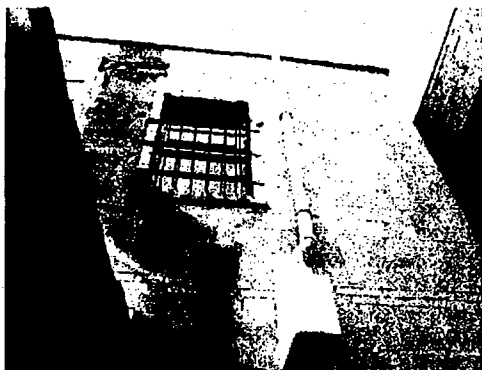


Photo 1 is a typical view of an outside mounted exhaust fan and discharge pipe for system 4B on Building #4.

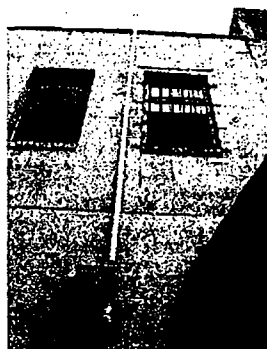


Photo 2 is an exterior view of the HS3000 high suction fan installed for system 4A in Building 4.



Photo 3 is a view showing a typical valved interior suction point (#4A-B) in Building #4.

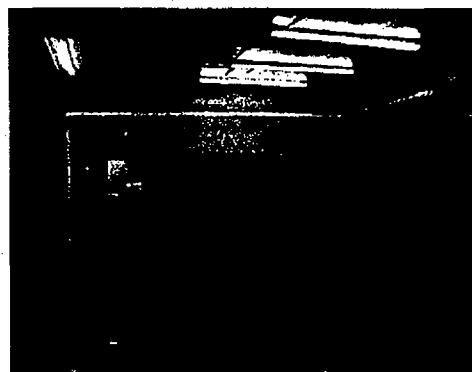


Photo 4 is a typical view of interior installed suction piping for suction point 3B-B in Building #3.



Photo 5 is an interior view of typical floor sealing performed in all four buildings.

APPENDIX D

Material Warranties

IMPORTANT INSTRUCTIONS TO INSTALLER

Inspect the HS Series Fan for shipping damage within 15 days of receipt. Notify RadonAway of any damages immediately. Radonaway is not responsible for damages incurred during shipping. However, for your benefit, Radonaway does insure shipments.

There are no user serviceable parts inside the fan. Do not attempt to open. Return unit to factory for service.

Install the HS Series Fan in accordance with all EPA standard practices, and state and local building codes and state regulations.

WARRANTY

Subject to any applicable consumer protection legislation, RadonAway warrants that the HS Series Fan (the "Fan") will be free from defects in materials and workmanship for a period of one (1) year from the date of manufacture (the "Warranty Term"). Outside the Continental United States and Canada the Warranty Term is one (1) year from the date of manufacture.

RadonAway will replace any Fan which fails due to defects in materials or workmanship. The Fan must be returned (at owner's cost) to the RadonAway factory. Proof of purchase must be supplied upon request for service under this Warranty.

This Warranty is contingent on installation of the Fan in accordance with the instructions provided. This Warranty does not apply where any repairs or alterations have been made or attempted by others, or if the unit has been abused or misused. Warranty does not include damage in shipment unless the damage is due to the negligence of RadonAway.

RadonAway is not responsible for installation, removal or delivery costs associated with this Warranty.

EXCEPT AS STATED ABOVE, THE HS SERIES FANS ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL RADONAWAY BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR RELATING TO, THE FAN OR THE PERFORMANCE THEREOF. RADONAWAY'S AGGREGATE LIABILITY HEREUNDER SHALL NOT IN ANY EVENT EXCEED THE AMOUNT OF THE PURCHASE PRICE OF SAID PRODUCT. THE SOLE AND EXCLUSIVE REMEDY UNDER THIS WARRANTY SHALL BE THE REPAIR OR REPLACEMENT OF THE PRODUCT, TO THE EXTENT THE SAME DOES NOT MEET WITH RADONAWAY'S WARRANTY AS PROVIDED ABOVE.

For service under this Warranty, contact RadonAway for a Return Material Authorization (RMA) number and shipping information. No returns can be accepted without an RMA. If factory return is required, the customer assumes all shipping cost to and from factory.

RadonAway
3 Saber Way
Ward Hill, MA 01835
TEL. (978) 521-3703
FAX (978) 521-3964

Record the following information for your records:

Serial No. _____

Purchase Date _____

IMPORTANT INSTRUCTIONS TO INSTALLER

Inspect the GPx01/XP/XR Series Fan for shipping damage within 15 days of receipt. Notify RadonAway of any damages immediately. Radonaway is not responsible for damages incurred during shipping. However, for your benefit, Radonaway does insure shipments.

There are no user serviceable parts inside the fan. Do not attempt to open. Return unit to factory for service.

Install the GPx01/XP/XR Series Fan in accordance with all EPA standard practices, and state and local building codes and state regulations.

WARRANTY

Subject to any applicable consumer protection legislation, RadonAway warrants that the GPx01/XP/XR/RP Series Fan (the "Fan") will be free from defects in materials and workmanship for a period of 90 days from the date of purchase (the "Warranty Term").

RadonAway will replace any Fan which fails due to defects in materials or workmanship. The Fan must be returned (at Owner's cost) to the RadonAway factory. Any Fan returned to the factory will be discarded unless the Owner provides specific instructions along with the Fan when it is returned regardless of whether or not the Fan is actually replaced under this warranty. Proof of purchase must be supplied upon request for service under this Warranty.

This Warranty is contingent on installation of the Fan in accordance with the instructions provided. This Warranty does not apply where any repairs or alterations have been made or attempted by others, or if the unit has been abused or misused. Warranty does not cover damage in shipment unless the damage is due to the negligence of RadonAway.

5 YEAR EXTENDED WARRANTY WITH PROFESSIONAL INSTALLATION

RadonAway will extend the Warranty Term of the fan to 5 years from date of manufacture if the Fan is installed in a professionally designed and professionally installed radon system or installed as a replacement fan in a professionally designed and professionally installed radon system. Proof of purchase and/or proof of professional installation may be required for service under this warranty. Outside the Continental United States and Canada the extended Warranty Term is limited to one (1) year from the date of manufacture.

RadonAway is not responsible for installation, removal or delivery costs associated with this Warranty.

EXCEPT AS STATED ABOVE, THE GPx01/XP/XR/RP SERIES FANS ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL RADONAWAY BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR RELATING TO, THE FAN OR THE PERFORMANCE THEREOF. RADONAWAY'S AGGREGATE LIABILITY HEREUNDER SHALL NOT IN ANY EVENT EXCEED THE AMOUNT OF THE PURCHASE PRICE OF SAID PRODUCT. THE SOLE AND EXCLUSIVE REMEDY UNDER THIS WARRANTY SHALL BE THE REPAIR OR REPLACEMENT OF THE PRODUCT, TO THE EXTENT THE SAME DOES NOT MEET WITH RADONAWAY'S WARRANTY AS PROVIDED ABOVE.

For service under this Warranty, contact RadonAway for a Return Material Authorization (RMA) number and shipping information. No returns can be accepted without an RMA. If factory return is required, the customer assumes all shipping cost to and from factory.

RadonAway
3 Saber Way
Ward Hill, MA 01835
TEL. (978) 521-3703
FAX (978) 521-3964

Record the following information for your records:

Serial No.

Purchase Date

3-17-90 11/50 4-1-03 RJA