

'Your Peace of Mind is Our Business'



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

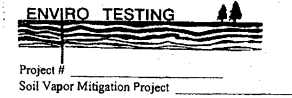
Enclosure

RJT/tms

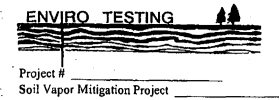
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APPENDIX A



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te: 03/18/09	Address	: 1-5 Holland Ave., White Plains	Crew: Jim & Andrew	
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ovide a brief des	cription of daily	work performed:		
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			stem 3A & 3B. Installed piping from exterior	
		on points 3A-A & 3B-A with tee and gat		
		em 3A and determined that a GP501 fac	n was needed.	
ealed wall flo	or joint at exte	erior wall with caulk.		
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lanpower and	Equipment			
rovide a detailed	list of manpowe	r and equipment resources. The Trade field refer	s to type of manpower, i.e. Carpenter, Electrician, etc. Th	e
lassification field	refers to qualific	ations, i.e. Foreman, Journeyman, Apprentice, e	tc.	
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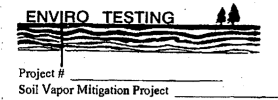
Project #		٠
Soil Vapor Mitigation Project	 	

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vide a bil	ei description of daily wo	пк релогтец:			
ount hac	ker plate and GP50	1 for system 3A & 3B. Install all extends	arior ni	ine for system 3A & 3B	
		unction box at system 3A and from j	***************************************		:
		Install piping from a tee at system 3			
Janottoi	TOOK at system ob.	mistaii piping from a tee at system s	A IO DI	JOCK Wall for Section point SA-B.	
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issincaudi	r lielu reiers to qualificati	uns, ne. Poreman, Journeyman, Apprendes,	eic.		
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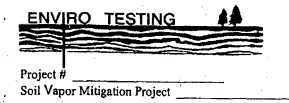


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Soil Vapor Mitigation Project	

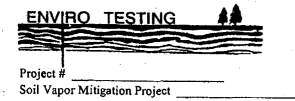
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ovide a brief de	scription of dally wo	ork performed:	·	
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		box to weather proof switch mor		
		nern room of building #3. Perfo	rmed diagno	ostics to determine where to install
ction point 3	BA-B & 3B-B.			
				
anpower and	d Equipment			
ovide a detailed	list of manpower a	and equipment resources. The Trade fir	eld refers to typ	pe of manpower, i.e. Carpenter, Electrician, etc. The
assification field	I refers to qualificat	ions, i.e. Foreman, Journeyman, Appre	entice, etc.	
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9	Andrew	Laborer	┪┝┷┤	Vali
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		nt events or issues to report. Include q	uantities and u	nits if applicable:
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235 0	1) O:	O : (1) T : O 1 A T	• • • • • • • • • • • • • • • • • • • •	t telephone of chapting
& M - One (1) Supervisor &	One (1) Laborer @ 1.0 Hrs. eac	h to seal exp	ansion joint in room 2 of building 3.
		One (1) Laborer @ 1.0 Hrs. eac		



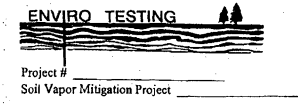
Date: 03	3/25/09	Address:	1-5 Holland Ave., White Plains		Crew: Jim & Andrew	
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Provide a	brief descript	ion of daily w	ork performed:			
Orilled s	suction poin	nts 3A-B &	3B-B Finished all piping for syste	em 3A Co	ontinued installing pipe from suction po	
					#3 with caulk. Pick up materials.	
	05 5, 014	tod ocalin	g Wall floor John II. Horalier, Toolii	or ounding	TO WAIT GOOM. I TON UP INTERNALS.	
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Classificat	tion field refe	rs to qualifica	tions, i.e. Foreman, Journeyman, Appren	tice, etc.	• •	
HRS	NAME		CLASSIFICATION	QTY	EQUIPMENT	
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Manpov	ver Units: Manh	ours Mand	ays Other	Equipme	nt Units: Days Hours Other	
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		f any signific	ant events or issues to report. Include qua	antities and u	inits if applicable:	
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<u>г&м-</u>	Return tra	evel to proj	ect site - One (1) Supervisor and C	one (1) Lat	porer at 3.5 hours.	
One (1)	Laborer at	1.5 hours	to seal wall floor joint with caulk,			
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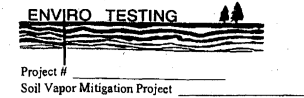
	3/26/09 Address:	1-5 Holland Ave., White Plains		Crew: Jim & Andrew
rovide a t	brief description of daily v	vork performed:		
rilled su	uction point in south	portion in building #1. Later deemed	not ne	eded and sealed.
inished	l installing all interior	piping for system 3B to suction point	3B-B.	Performed diagnostics for system 3A & 3B.
erforme	ed vacuum testing fo	r building #1 and determined that sys	tem ne	eded to be installed in building #4
efore bu	uilding #1 is address	ed. Drilled suction point #4A-A, exter	ior per	netration for system 4A and
iterior p	enetration above su	ction point 4A-A. Installed piping from	suction	on point 4A-A to interior penetration
bove su	uction point 4A-A wit	h tee and gate valve.		
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anpow	er and Equipment			
ovide a c	detailed list of manpower	and equipment resources. The Trade field refe	ers to typ	pe of manpower, i.e. Carpenter, Electrician, etc. The
lassificati	ion field refers to qualifica	itions, i.e. Foreman, Journeyman, Apprentice,	etc.	
HRS	NAME	CLASSIFICATION	QTY	EQUIPMENT
9	Jim	Supervisor	1	Van
9	Andrew	Laborer		7 4417
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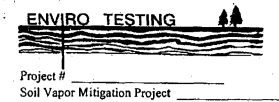
Provide a brief description of daily work performed: Installed piping from exterior penetration to tee in wall at suction point 4A-A. Installed HP220 fan and performed diagnostics. Installed HS3000 fan and performed diagnostics with better results in Building 4 and also resulted in vacuum in Building 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 hat 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 Supervisor 1 1 QTY EQUIPMENT 1 Van 1 Supervisor 1 1 Van 1 Van 1 Supervisor 1 1 Van 1	Date: 0	3/27/09	Address:	1-5 Holland Ave., White Pla	ins	Crew: Jim & Andrew	
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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	expans	ion joint in E	Build i ng 4 w	vith caulk. Loaded truck and	d drove back to	Binghamton.	
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Classification field refers to qualifications, i.e. Foreman, Journeyman, Apprentice, etc. HRS NAME							
HRS NAME CLASSIFICATION QTY EQUIPMENT 8.5 Jim Supervisor 1 Van 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 - 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.						pe of manpower, i.e. Carpenter, Electrician,	etc. The
8.5	∵ ia 55111€6	audit liciu refer	s to dogiiica i	ions, i.e. Poreman, Journeyman, A	чиргениса, етс.		
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One (1) Supervisor and One (1) Laborer at 3.5 hours each travel to return to Binghamton, NY.	Materia	used: 1 H	53000, 1 SV	W electrical box, 23" x 3" fl	ex couplings.	·	
	One (1)	Supervisor	and One (1) Laborer at 3.5 hours each	travel to return	to Binghamton, NY.	<u>-</u>
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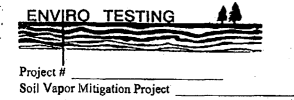
ate: 03/30/	09 Address:	1-5 Holland Ave., White Plai	ns	Crew: Jim, Lat, Chris, Jon, Duke. & Andrew
ovide a brief	description of daily v	ork performed:		
			<u> </u>	
nished ins	alling pipe to su	ction point 4A-B. Mounted H	S3000 fan and	installed all exterior pipe. Installed wire from
				ng floor cracks with caulk. Sealed most of
		with Thorite masonry.		
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ovide a detai	ed list of manpower	and equipment resources. The Trac	le field refers to typ	pe of manpower, i.e. Carpenter, Electrician, etc. The
assincation t	eld refers to qualifica	itions, i.e. Foreman, Journeyman, A	pprentice, etc.	
HRS N	ME	CLASSIFICATION	QTY	EQUIPMENT
9.5	Jim	Supervisor	3	Van
9	Lat	Crew Chief		
7	Chris	Laborer		
7	Jon	Laborer		
9	Duke	Laborer		
9.5	Andrew	Laborer		
Manpower Ur	ts: Manhours Man	lays Other	Equipme	nt Units: Days Hours Other
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&M Sealin	g work - One (1)	Supervisor, One (1) Crew Chi	ef and Four (4)	Laborers.
ravel to pr	iest site to begin	sealing. Started sealing floor	aracke and wal	Il floor joint
aver to pr	Ject site to begin	scaning. Started scatting moor	CIACKS allu Wa	u noor joint.
rew Chief	9.0 hours, Two	2) Laborers at 7.0 hours, One	(1) Laborer at	9.0 hours,
(1) Ġ	- 1	f tlll 0 (1)	T - b 4 2 6	
ne (1) Sup	rvisor at 3.5 nou	rs for travel only, and One (1)	Laborer at 3.5	nours each for travel only.
	•			
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	•			
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	104 106					
Date: 03	5/31/09	Address:	1-5 Holland Ave., White Plains		C	Crew: Jim, Andrew, Lat, Chris, Jon, & Duke
			*			
Provide a	hrief description	o of daily	ork performed:			
FIOVIDE &	· · ·		ork periormed.			
Perform	diagnostics	for buildi	ng #4 and determine that anoth	ner fan with	1 2 s	suction points are needed. Drilled suction
points 4	B-A and 4B	-B. Drilled	exterior penetration for system	n 4B. Star	ted	installing pipe from exterior penetration
to suctio	n point 4B-	B. Mount	ed backer plate and HP220 fan	for system	1 4B	B. Installed and secured all exterior piping
for syste	m 4B. Wir	ed fan to v	veather proof switch mounted i	nside fan h	ous	using and ran wire from switch to new
4" Squai	re junction t	oox moun	ed inside building. Continued	sealing floo	or cr	cracks with caulk. Finished sealing wall
loor join	its with Tho	rite. Finis	hed sealing larger cracks and t	oroken floo	r are	reas with sand mix concrete. Foam seal
						vey building # 2 for system install.
·····		-				
Mannow	er and Equ	inment				
			and equipment resources. The Trade f	leid refers to	type	e of manpower, i.e. Carpenter, Electrician, etc. The
			ions, I.e. Foreman, Journeyman, Appr		,,,,,	or manipower, no. Carpontor, Cloudsoun, etc. The
	, ,	i				
HRS	NAME		CLASSIFICATION	QTY		EQUIPMENT
9		m Irew	Supervisor Laborer		3	Van Bags Thorite
9		at	Crew Chief		2 -	Bags Thorite Bag sand mix concrete
9		ris	Laborer		5	Cans Foam
9		on	Laborer		2	Geocell 3300
9	Du	ike	Laborer			
Manpow	er Units: Manho	urs Mand	ays Other	Equipa	nent (t Units: Days Hours Other
T				<u> </u>		
Events o		any significa	ent events or issues to report. Include	nuantities and	Lunii	oits if applicable
		t t	The overlap of 100000 to 10port incode o	40011611100 0110	2 (3) (1)	по и арриония
	······································		`			
T&M Se	aling work.					
One (1)	Crew Chief	(Foreman) - 9.0 hours			•
		`				
Three (3) Laborers	- 9.0 hours	each		 	
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	-	. •				
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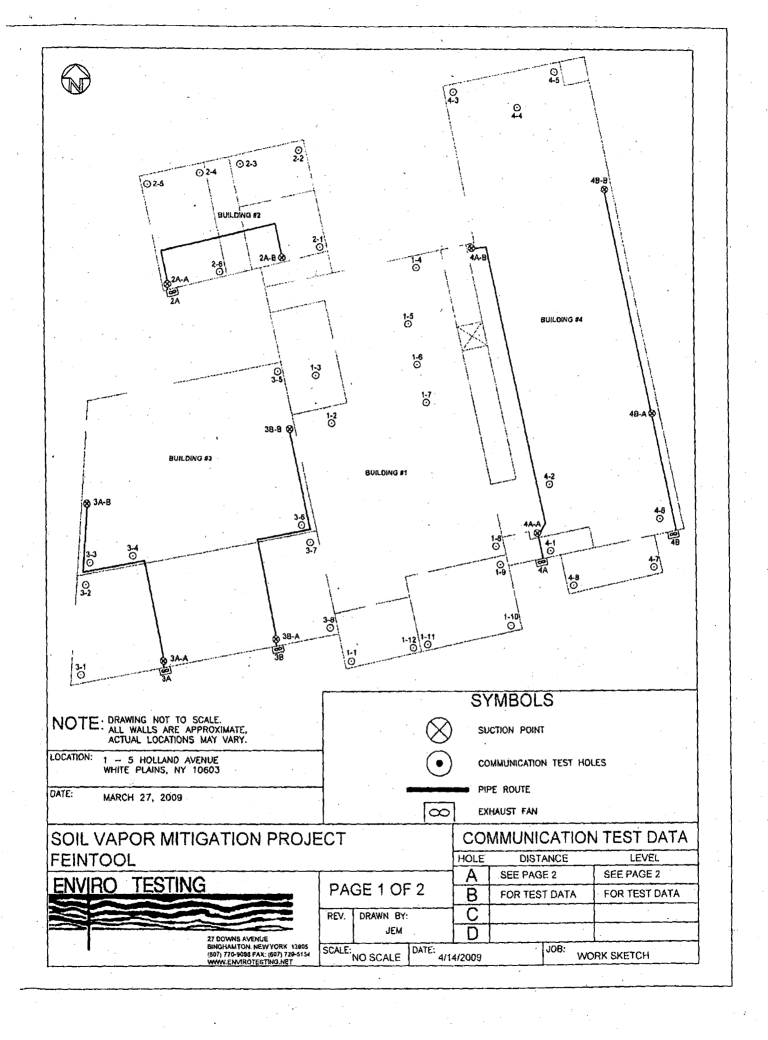
Date: 04/	01/09 Address:	1-5 Holland Ave., White Plains		Crew: Jim, Andrew, Lat, Chris, Jon, & Duke
rovide a b	rief description of daily wo	irk performed:		
inish ins	stalling all interior pipi	ng for system 4B. Drill suction point	s 2A-A	& 2A-B. Drill exterior penetration
				m 2A to suction point 2A-A. Mount backer
		m 2A. Start installing pipe above dr		
. ,				stairway, completed all remaining sealing.
		and checking sub-slab vacuum num		stanway, competed an remaining scaning.
				k, 5 cans of foam and 3 bags or Thorite
oncrete.		Joi Clacks. Osed 92 lubes of Geoc	ei Çauli	t, 5 carts of toain and 5 bags of Thome
oncrete.				
				
			···	
	er and Equipment			
		nd equipment resources. The Trade field refi ions, i.e. Foreman, Journeyman, Apprentice,		be of manpower, i.e. Carpenter, Electrician, etc. The
nassilica iiC	и пен тенях ю фанцеац	ons, i.e. Foreman, sourneyman, Apprentice,	G(C.	
HRS	NAME	CLASSIFICATION	QTY	EQUIPMENT
9	Jim	Supervisor	3	Van
9	Andrew	Laborer		
9	Lat	Crew Chief		
8.5	Chris ,	Laborer	1	
8.5	Jon	Laborer		
8.5	Duke	Laborer		
4		<u>'</u>		
Manpowe	r Units: Manhours 🔲 Manda	ys Other	Equipme	nt Units: Days
vents or	Issues			
		nt events or issues to report. Include quantit	es and u	ınits if applicable:
10 3 7 6				
&M tor	seaung and return tr	ip to Binghamton office.		
hree (3)	Laborers at 8.5 hour	s each.		
				
				
	•			
			•	



Date: 04	/02/09 A	ddress: 1	-5 Holland Ave., White Plains		Crew: Jim, Andrew & Lat	
						
· · · · · · · · · · · · · · · · · · ·						<u> </u>
rovide a t	orief description	of daily wor	k performed:		· · · · · · · · · · · · · · · · · · ·	
	<u> </u>				· · · · · · · · · · · · · · · · · · ·	
Core drill	led 2nd interi	or penetr	ation for pipe routing through s	tairway. Fir	nished all interior piping for system	1 2A.
nstalled	all exterior pi	iping for s	system 2A. Changed HP220 f	an at system	n 4B to GP501. Performed diagno	estics
ith goo	d communica	tion throu	ugh all 4 buildings. Sealed ail	est holes w	ith caulk. Cleaned all work areas,	
			o Binghamton.			
				1		
		·			·	
						
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/Jannow	er and Equip	mont				
			od action and accounts. The Tanda S		pe of manpower, i.e. Carpenter, Electriciar	
lassificati	on field refers to	anpower at qualification	ons, i.e. Foreman, Journeyman, Appro	entice, etc.	se of manpower, i.e. Carpenter, Electrician	i, etc. The
		·				
HRS	NAME		CLASSIFICATION	QTY	EQUIPMENT	
11	Jim		Supervisor	2	Van	
11	Andre		Laborer			
11	Lat		Crew Chief		<u> </u>	
						
						
		· · · · · · · · · · · · · · · · · · ·		┥├──		
Mannous	er Units: Manhours	Mondo	s Other	— L — — — — — — — — — — — — — — — — — —	at Haiter Care T House T Other	
Manpow	er Onits: Manifours	Mariday	s U Oner	Equipmen	nt Units: Days Hours Other	
Events o		<u> </u>		1 .		
rovide a c	description of an	y significan	t events or issues to report. Include q	uantities and u	inits if applicable:	
			· · · · · · · · · · · · · · · · · · ·			
r&M for	r travel back (to Bingha	mton office.			
						
ľwo (2) S	Supervisor (F	oreman)	at 3.5 hours each.		· · · · · · · · · · · · · · · · · · ·	
One (1) 1	Laborer at 3.5	houre				
one (1) 1	Daborer at 5/2	Mours.		·		
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APPENDIX B

System Layout Sketch
And
Sub-Slab Vacuum Test Data



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 2A-B	2 1/4" 2 1/4"	-0.129	-0.015	-0.009	- 0.017	-0.197	-0.143	-	-	-	<u>.</u>	-	· -
3	3A	3A-A 3A-B	1 3/4" 1 3/4"	-0.045	-0.538	-0.908	-0.254	-0.040	-0.088	-0.063	-0.057	-	-	.=	-
	3B	3B-A 3B-B	3 1/2" 3 1/2"		•		•		•						
4	4A	4A-A 4A-B	3 3/4" 3 3/4"	-0.057	-0.112	-0.019	-0.006	-0.006	-0.046	-0.008	-0.008	-	-	- '	
	4B	4B-A 4B-A	3 1/2" 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



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

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

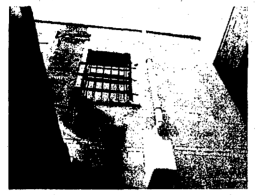


Photo 1 is a typical view of an outside mounted exhaust fan and discharge pipe for system 4B on Building #4.

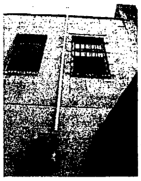


Photo 2 is an exterior view of the HS3000 high suction fan installed for system 4A in Building 4.



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

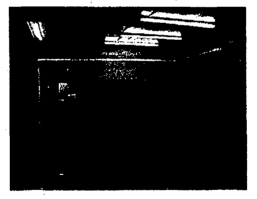
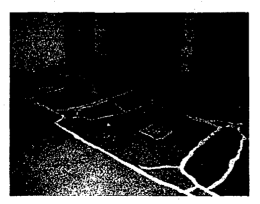


Photo 4 is a typical view of interior installed suction piping for suction point 3B-B in Building #3.



GVI/FeintoolNewYork/Frydryk/WhitePlains1-5Holland/InstallPhotos

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.

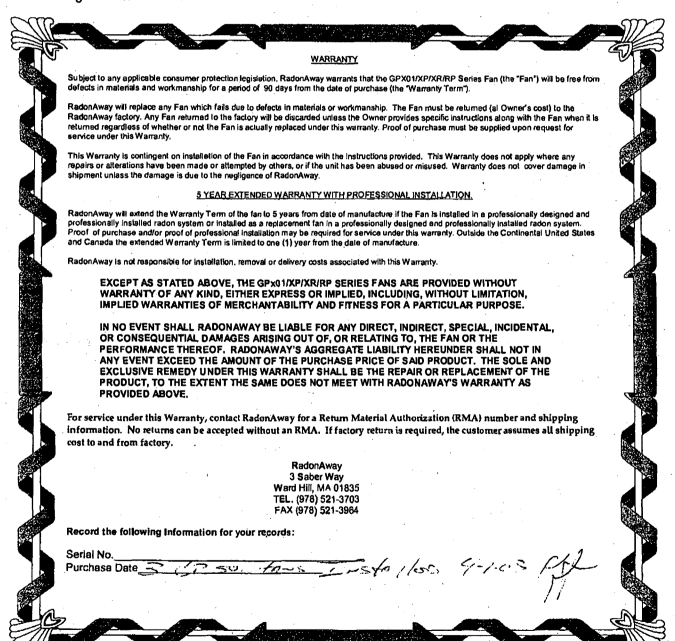
Purchase Date / // \$3000 far-

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.



Page 8 of 8

IN014 Rev F