



UPerimeter & Presonal Samples

Clean North endeast of Sinthe Burldu

Deme Mechinal Shop

Joad, line + Sent Debris into Dampter S

", over cast



DATE: 9/27/2011
PROJECT: Cleveland Trancher
FIELD REPORT No.: 24
PAGE

## **ASBESTOS DAILY FIELD REPORT**

	OBSERVATIONS:
0700	Ceci (Brannen on-site for RCS, Westsonsolutions Kenny Yates for Precision with 8 West
	TWONKERS seitup Tynkseit Istace respotors Iworker on Enuntar loading Metal Iworkeris Lining Dumpture leading Dumpters Withon Bobest then sealing Dumpters. Shorters and asing Water Hose frammant Trock Saups and a Bobest to manadate and water working from
	liain Dumpture loading Dumpters Withon Robert then sealing Dumpters, 5 Workers and asing
	Water Hose from mainter trock Source and a Bobe at to mane date and water working from
	Northwest To South. Temps 4 Nind 4MHP south
100	The floor ahead of the sweeper buttle sweeper Dibnot Pickup and bebitomke itofuses.
	The floor ahead of the sweeper butthe sweeper Dibnot Pick up and Mebi to mike ito + uses.
	So Precision stop useing the Bubent sweeper and used the Bobent to help moved by
	andwater uni I Norker usea Sirehose townsh the for and consteruse squee to
1900	Carto! the water.
200	
230	Tworker suit up   Worker using a Exvotor to movedabic and load tabis into linedumpter and land Metal into Dampters (Worker fined 1 Septed Bampters
	and use a Bobert to movedebes in to fills particle of the Buildow South
	I was done of Dapen to More de Dr. 3, a to 1.13 DATESTO OF (NE DA Id y 30 MA.
	1 Worker used a Babant to move debrisand water into pills outside Bailling South where it will Belowdedinto line Dampters Zwerker use Live hose to Wash the Close wal
<del></del>	2 Worke use sauzes to confor the worker.
1500	
1530	Precision Westsonselutions and RCS off-Site
	THE STATE OF STATE HOLD SHOW THE STATE OF STATE
	Dampler are seting out front of site.
	3 off - 5.te.
VEORI	MATION OR ACTION REQUIRED BY CONTRACTOR:
NFORI	MATION OR ACTION REQUIRED BY RCS:
	•
<b>VFO</b> RI	MATION OR ACTION REQUIRED BY THE OWNER:
ISTRI	BUTION
	OWNER
_	CONTRACTOR
	RCS OFFICE
	FIELD OFFICE
	LABORATORY
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_	N //
}F₽O£	RTED BY:



Date	9/27/2011
Client _	Precision
	ClevelandTrencher
Project	

			DESCRIPTIVE INFO	<b>DRMATION</b> Analytic	al Method	
SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092711-06	EXC	Scott Cline	1222	South and line Stal Dond Dampler ran Bobcat	CLN	HM
09211-07	725	Scott Cline	1222	southerdline soul land Dumpters run Babent	CLN	HM
09211-08	EXC	Daniel Schillero	7861	North westin Building Wash Floor	CLW	Ни
09211-09	P25	Daniel Schillero	7841	Northwest = Building Wash Class	CLN	Hn
09211-10	Exc	James Omellay	1708	Northwest in Building run Sweper/Use Bobcot	CLN_	HM
09211-11	PRS	James Omallay	1708	Northwestin Building use Bobeat chan floor	CLN	HM
09211-12	FB			Field Blank		
						<u> </u>
		ļ				

SAMPLE I.D.	PUMP#	CALIB, FLOW RATE (L/min)		(L/min)	RUNNING TIME (min)			VOLUME	FIBERS/	FIBERS/	LOQ	FIBER/cm <sup>4</sup>
SAMIFLE I.D.		BEGINNING	END	AVERAGE	START	STOP	DURATION	(Liters)	FIELD8	(Blank Corr)	FIBERS/ om <sup>3</sup>	(Blank Corr)
09211106	P01	2.0	2.0	2.0	0723	0753	30	60		1		
09211-07	. 801	2.0	Z, 0	2.0	0753	15 10	437	874				
09000												
092711-08	POZ	2.0	2.0	2.0	0720	0750	. 30	60				
092711-09	Por	2.0	2.0	2.0	0750	1509	436	878				
092711-10	20	3.0	3.0	3.0	07.28	0758	30	90				<u> </u>
092711-11	20	3.0	3.0	3.0	0758	1507	429	1287	· · · · · · · · · · · · · · · · · · ·		<del></del>	
092711-12	NA	NA	NA	NA	NA	МA	ΝA	NA				
			n /1									

		KEY TO ABBREVIATIONS	Comments	
SAMPLE	TYPE	ACTIVITY	RESPIRATOR	
PRS = personal HEX = heps exhaust co _ feld manu	FC = final diserance EXC = excursion IWA = inside work area	REM = removal CLN = disan-up GLSG = alevation	HM = haif mask FF = full face P = powered	Sampled by Date

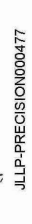
Œ	RCS Environmental
	Group

Date _	9/27/2011
Client	Precision
Project	Cleveland Trencher
Project	No
والمسائدة	and Markey

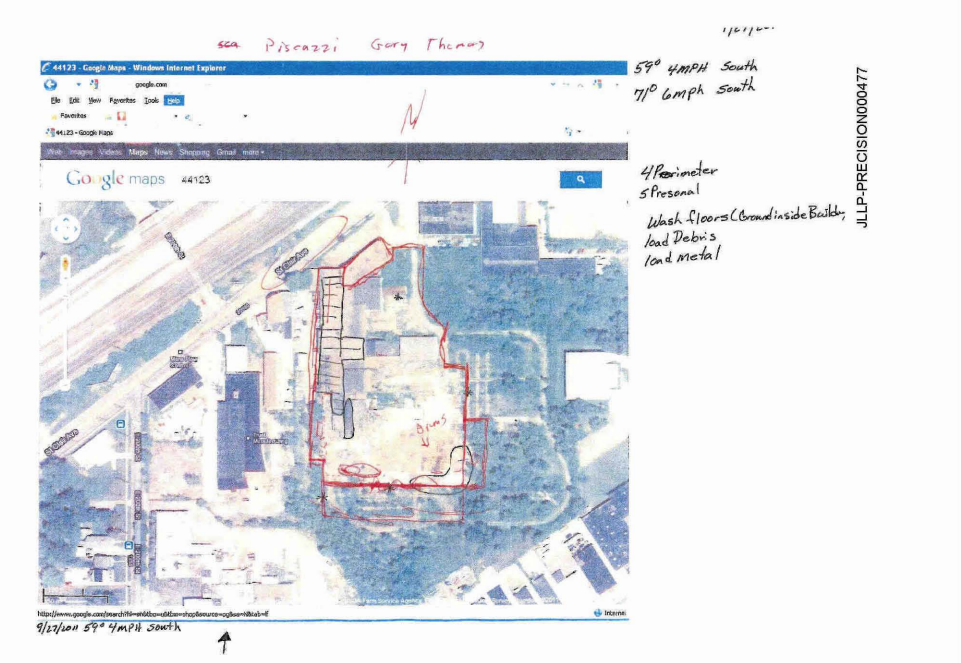
		'	DESCRIPTIVE INFO	RMATION	Analytical Method	
SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092711-01	Perimeter			Southwest @ West Conte	CLN	HM
092711-02	Perimeter			Southside New Center	CLW	HM
092711-03	Perimeter			Eastside Near Center	CLW	HM
092711-04	Primeter			North and of Dearn Avea	CLN	4m
092711-05	FB -			Field Blank		
<del></del>						

SAMPLE I.D.	PUMP #	CALIB.	FLOW RATE	(L/min)	AL	INNING TIME	(min)	VOLUME	FIBERS/	FIBERS/	LOQ FIBERS/	FIBER/am <sup>3</sup>
	POWP #	BEGINNING	END	AVERAGE	START	STOP	DURATION	(Liters)	FIELDS	(Blank Corr)	om <sup>a</sup>	(Blank Corr)
082711-01	79	03.0	3.0	3.0	0729	1450	449	1347				
092711-02	99	3.0	3.0	3.0	0732	1454	442	1326				
042711-03	54	3.0	3.0	3.0	0735	1456	441	1323				
092711-04	R25-03	4.0	4.0	4.0	0759	1500	421	1684				
092711-05	ΝA	NA	NA	NA	NA	NA	NA	NA		<u> </u>		
						-						
		<del> </del>					<del> </del>		·			
		<del>   </del>										
		<del> </del>		<u></u>			<del> </del>					
		<u> </u>				<u></u>	<u> </u>					

		KEY TO ABBREVIATIONS		Commen	ts load Debri , load ,	Metal Clean	Floorin Building
SAMPLE	TYPE	ACTIVITY	RESPIRATOR				,
PRS = personal HEX = heps exhaust	FC = final clagrance EXC = excursion	REM = removal  CLN = digan-up  CLN = digan-up	HM = half mask FF = full face P = cowered	Sampled	by Cent 7#	De	ate <u>9/27/2011</u>



1/61/60.



EAB CERCLA 106(b) 12-01 001713



DATE: 9/28/2	011
PROJECT: Clese	land Trencher
FIELD REPORT N	lo.: 25
PAGE	

## **ASBESTOS DAILY FIELD REPORT**

FIELD OBSERVATIONS:
0760 Ceil Brannon on-site for RCS, Weston Solution on-site + Kenny Yateson-site for Precision
With Tworkers. Tworkers Saitapin tyruk suit v 1/2 face Resporter I Workeris Kaing a Exector to load Debusinto land Dumpler and load motal into scap Paneters
I Wanteris line + Scall - Damoter and Usia 4 Robert to move Debris into Pill To be
loaded & Norkers are Cleaning the floor of the Bulldry Southwest & South easterd
Side they are 4514 fine Hose for Worker Squees to Contohal Boleant to move pick
I Workeria lining + Scall- Dampter and Using a Bobcat + 0 move Debois into Pill To be loaded & Norkers are Cleaning the floor of the Balldry Southwest + South eastered Side they are asing fire Hose for Worker Squees to Contobal Bokat to move pick up water and Patiting Debri Pills,
1010 2 People from EPA Regard Son Site they walk To-site awatch the work They ask Procision to pick up pills of Debri Were the Drums was store at one time
and when the Big tank is famp out to leve the tank usigss
1500 Clean up for end of SLift
1570 Presizion Weston Solution and RCS off-5:te
,
Cecil Brannon & Kenny Yote Walk the Buildry looking at the Clord of floor Pass Waste
,
INFORMATION OR ACTION REQUIRED BY CONTRACTOR:
INFORMATION OR ACTION REQUIRED BY RCS:
INFORMATION OR ACTION REQUIRED BY THE OWNER:
DISTRIBUTION
OWNER
CONTRACTOR
RCS OFFICE
FIELD OFFICE
LABORATORY
REPORTED BY:

RCS Environmental Group

Date	9/28/2011
Client _	Precision
Project_	Cleveland Trencher
Project N	Vo
	Method

			DESCRIPTIVE INFO	DRMATION Analytic	Analytical Method	
SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092811-07	EXC	Scott Cline	1222	Southend line, Seal Donoter load Debri More Debri	CLN	HM
092811-08	PR5	Scott Cline	1222	Southeard line Seal Dumpter Move De brinto Pills	CYN	HM
092811-09	EXC	Redro Castillo	3274	North-Southinside Building Clean floor	CAN	HM
092811-10	PR5	Pedro Castillo	3174	North-South inside Building Clean floor	CAN	HM
092811-11	FB	NA	N A	Field Blank		
						<del> </del>
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		CALIB, FLOW RATE (L/min)		RL	RUNNING TIME (min)		VOLUME	FIBERS/	FIBERS/	LOQ	FIBER/om <sup>3</sup>	
Sample I.D.	PUMP#	BEGINNING	END	AVERAGE	START	8ТОР	DURATION	(Liters)	FIELDS		FIBERS/ cm <sup>3</sup>	(Blank Corr)
092811-07	POI	2.0	2.0	2.0	0730	6800	30	60				
092811-08	701	2.0	2.0	2.0	0800	1500	420	840				
092811-09	702	2.0	2.0	20	0231	0802	31	62				
092811-10	POZ	2.0	2. D	2.0	0802	1501	421	842				
092811-11	NA	WA	NA	NA	NA	NA	NA	NA				
		+	· · · · · · · · · · · · · · · · · · ·				<del> </del>					
											<del></del>	
							· -					

	KEY TO	ABBREVIATIONS	·	Comments line Seal load Dungters Move D	lebio Clean inside
SAMPLE	· -	ACTIVITY	RESPIRATOR	Builders floor with vater Hose	
PRS = personal	FC = final cleárance FVC = excursion Lide W Olás = cutalde work aven	REM = removal  CLN = cisen-up  gac	HM = half mask FF = full face P = APR = sir purifying resp.	Sampled by Na/9/	Date 9/27/2011

Œ	RCS Environmental
	Group

SAMPLE TYPE

Permeter Permeter

Pemeter Pemeter

PUMP #

NA

WORKERS NAME

CALIB. FLOW RATE (L/min)

END

3.0

3.0

3.0

4.0

3.0

NA

AVERAGE

30

3.0

3.0

4.0

3.0

NA

BEGINNING

30

3.0

3.0

4.0

3.0

NA

SAMPLE I.D.

092811-01

092811-03

092811-05

SAMPLE !.D.

092811-01

092811-02

097811-03

092811-04

092811-05

092811-06

# ASBESTOS AIR MONITORING REPORT

**DESCRIPTIVE INFORMATION** 

ANALYTICAL INFORMATION
RUNNING TIME (min)

STOP

1450

1451

1453

1500

1455

NA

START

0738

0739

0815

0933

0743

NA

LOCATION

VOLUME (Liters)

1296

1296

1290

1620

1326

NA

DURATION

432

432

430

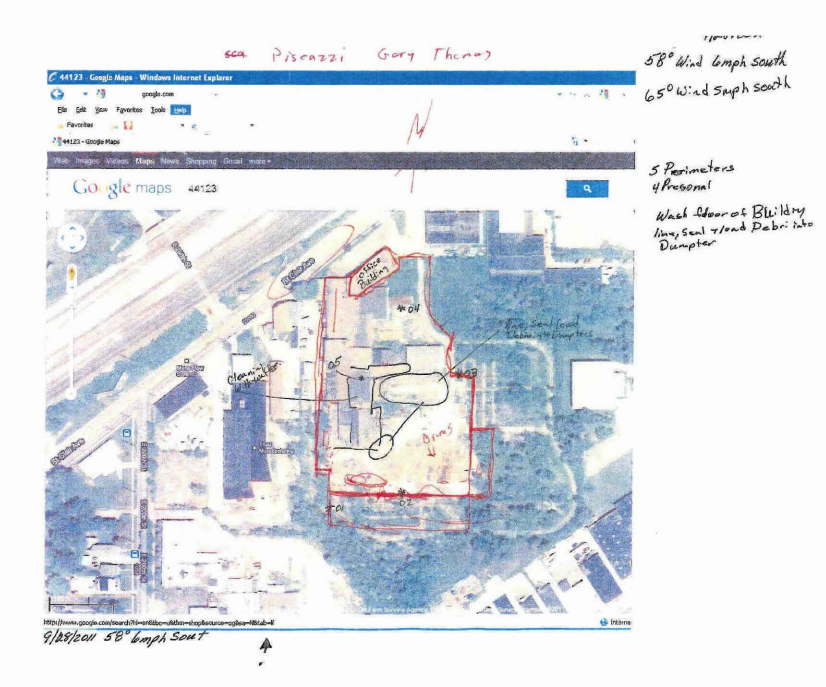
405

442

NA

SOCIAL SECURITY #

	Date	9/29 Precision	12011
	Project _(	Leveland Tr	encher
	Project N Analytical		
N		ACTIVITY	RESPIRATOR TYPE
	· · · · · · · · · · · · · · · · · · ·	CLN	HM
Bouter	Concole	CLN	H M
P		CLN	HМ
CA		CLW	HM
Eastside		CLN	HM
FIBERS/ FIELDS	FIBERS/ mm² (Blank Com)	LOQ FIBERS/ om <sup>3</sup>	FIBER/om² (Blank Corr)
14-17	6 : 1-D		
nside Bui		1 p 1 se > 3	eur portsida





DATE:	9/29	12011	
PROJECT:	Cleveland	Trencher	
FIELD REP			
PAGE			

## **ASBESTOS DAILY FIELD REPORT**

FIELD OBSERVATIONS:  Other Cosi I Brading an air for RES Whath Solition Kenzy Intro for Presision with There kers  Nather to a trivate Condition Debits to had Decay to and mode that the proper so the and interpression of the Condition of the Decay are illustrate from a Sect I benefit and 20th of the Decay and the American patter and 20th for the Condition of th	
	When Truck wasking from west to east. Dampter are line aut front of the Buildy
	by office Building top for!
1230 TWORKER Saifup enter werke area lubriter is using Exvator to land Debricate line.  Dampters and clear Pillup Debrisintle Decon Area. The IWORKER That is living 1 Sen!  Dumpter is also removing Fans ite from the side of the Built in the Decon Area.  Suborkers are Clean the Concret in the South using Whater Hose Squeegs	
1300 traction is clean up to choos shit +	
1530 Precision Weston 30/4 HONY RCD UBA-3-48	
0700 560 Wind Emph Southwest 1500 610 Wind 13mph Southwest	
INFORMATION OR ACTION REQUIRED BY CONTRACTOR:	
INFORMATION OR ACTION REQUIRED BY RCS:	
INFORMATION OR ACTION REQUIRED BY THE OWNER:	
DISTRIBUTION	
OWNER	
LABORATORY	
REPORTED BY: Cal Tall	

# RCS Environmental Group

# ASBESTOS AIR MONITORING REPORT

Date	9/29/2011
Client 70	ecision
Project C	leveland Trancher
Project No.	
Analytical N	/ethod

DESCRIPTIVE	INFORMATION
DEGODII IITE	

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR
092811-06	EXC	Scat Cline	1222	Northend line, Seel Dumplers	CLN	AM
092911-07	PRS	Scott Cline	1222	Northand line, San Dumplers use Bobcat movember	CLN	HM
						<i>#</i>
09294-08	EXC	Israel Rojas	3715	Southerd Which contit	CLN	HM
092911-09	PRS	Israel Rojas	37/5	Southerd Was heart	CLN	HM
092911-10	FB	NP.	NP	Field Blank		
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SAMPLE I.D.	CAMELE I D	PUMP #	CALIB. FLOW RATE (L/min)		RUNNING TIME (min)		VOLUME	FIBERS/	FIBERS/	FIBERS/ (Blank)	FIBER/om <sup>a</sup>	
	PUNIP#	BEGINNING	END	AVERAGE	START	STOP	DURATION	(iiters)	FIELDS	(Blank Corr)	FIBERS/ Rienk Co	(Blank Corr)
692911-06	Poi	2.0	2.0	2,0	0732	0803	31	62				
092911-07	POI	2.0	2.0	2.0	0803	1509	426	852				
092911-08	P02	7.0	2.0	2.0	07.33	0803	30	60				
092911-09	P02	2.0	2.0	2.0	0803	1509	426	852				T
092911-10	NA	NA	NA	NA	ηλA	WA	NA	NA				
<del></del>		<del> </del>										-
											<u> </u>	
	·	<u> </u>		<u> </u>								<u> </u>
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		KEY TO ABBREVIATIONS		Comments	**************************************
SAMPLE	TYPE	ACTIVITY	RESPIRATOR		
PRS = personal HEX = hape exhaust FR = field blank	FC = final clearance EXC = excursion IWA = inside work area	REM ≈ removal CLR ≈ dear-up GLBG ≈ dlovebag	HM = haif mask FF = full face P = powered	Sampled by Col 3-	Date

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RCS Environmental Group

Date _	9/29/2011	
Client	Trecision	
Project	Cleveland Trencher	
Project		_
Analytic	al Method	

			DESCRIPTIVE INFO	Analytical Method			
SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE	
0929/1-01	Perineter			Southwest C West Bate	CLN	HM	
092911-02	Perimeter			Southside New Center	CLN	HM	
092911-03	Per: meter			Enstander C Fuel Pump	CLN	HM	
092911-04	Perimeter			Northand of Decon Area	CLN	HM	
092411-05	FB			Field Blank			
<del></del>	<u> </u>					<del> </del>	

#### **ANALYTICAL INFORMATION RUNNING TIME (min)** FIBERS/ LOQ FIBERS/ CALIB. FLOW RATE (L/min) VOLUME (Liters) Fibers/ Fields FIBER/om<sup>a</sup> SAMPLE 1.D. PUMP # $mm_3$ (Blank Corr) DURATION BEGINNING AVERAGE START STOP (Blank Corr) cm<sup>3</sup> 432 092911-01 30 1458 1296 99 7.0 3.0 0746 77 3.0 1284 3.0 3.0 428 092911-02 0748 1456 89 3.0 1260 09291103 3.0 3.0 0749 1449 420 4.0 4.0 RLS-03 0815 1500 405 1620 092711-04 NA NA NA NA NA NA NA 092911-05 NA

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		KEY TO ABBREVIATION	NS		Commer	nts line, See	Irland Down	pters Wa	ich const or	teide Builder
SAMPLE	TYPE	ACTIVITY		RESPIRATOR	_ Sout	end West	To East	-		
PRS = personal HEX = heps exhaust	FC = final clearance EXC = excursion	REM = removal CLN = dien-up GLBG = diovebad		HM = haif mask PF = full face P = powered	Sampled	by Carl	aff_		Date	zgron



JICHEN Southwest 500 Wind 13mph southwest 61° Wind 13mph southwest 61°



DATE: 9/30/2011
PROJECT: Cleveland Trencher
FIELD REPORT No.: 27
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## **ASBESTOS DAILY FIELD REPORT**

FIELD OBSERVATIONS:
0700 Cecil Brannon on-site for Res Weston Solution on-site Kenny Yate of Precision with 7 Worked
TWO rker sait up I worker par Evaltor and intender for Big Tank Being Vac out Be Fariroserre
1 Worker line tood soul Dumpter land Dumpter with Bobcat SWarker Clean Concreter
Southeast working North wainy Water haso from water truck squase and Bobcat.
0720 Enviro Sever with 2 workers with Vac Truck, To van Bon tout
0830 Ohio EPA on-site to wielt Ensire Serve to Man Bigtonk out and Drams.
0930 Worker on the Exenter Part & hole in the BiglankSer Eff to move the Int answish
1200 Lanch.
1230 Tworker suitup 6 workers Clean Concreter Precisor had a Brush for the
Bobust Direct it is raining I Worker use the Brush on the Bobust to preclean Debits
for Washing SWARKERS using Sunces and Baheat the Clean
1500 Precision Cleaning for end of Shift 1530 Precision Wosten Solution, Obio EPA, EnviroServe & RCS 046-5: He
1530 Precision Westen Solution. Ohio EPA. EnviroServe t RCS off-5: HE
530 F 15 mon southwest cloudy
540 F 24 mph North Pair Storm
INFORMATION OR ACTION REQUIRED BY CONTRACTOR:
INFORMATION OR ACTION REQUIRED BY RCS:
INFORMATION OR ACTION REQUIRED BY THE OWNER:
DISTRIBUTION
OWNER
CONTRACTOR
RCS OFFICE
FIELD OFFICE
LABORATORY
REPORTED BY: W

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RCS Environmental Group

SAMPLE

WORKERS NAME

SAMPLE LD.

# ASBESTOS AIR MONITORING REPORT

DESCRIPTIVE INFORMATION

LOCATION

SOCIAL SECURITY #

	Date	9/30/2 recision Lleveland Tr	20//
	Client _/	recision	
	Project <u>(</u>	Lleveland In	encher
	Project No		
	Analytical	Method	<del>,</del>
	,	ACTIVITY	RESPIRATOR TYPE
	:	CLN	HM
		CLN	HM
		CLW	HM
			<u> </u>
			<u> </u>
<i>,</i>	FIBERS/ mm² (Blank Corr)	LOQ FIBERS/ cm <sup>2</sup>	FIBER/om <sup>2</sup> (Blank Corr)
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CHIST PD 1/D1	TYPE	WORKERS NAME	SOUIAL SECONITY #	LOCATION	ACTIVITY	TYPE
093011-01	Perimeter			Sporthwest @ West Cale	CLN	HM
093011-02	Per:meter			Southside New Center	CLN	HM
08011-03	Per:meter			Eastside @ FARE! PAMP	CLN	HM
093011-04	Perimeter			North end of Decon Area		
093011-05	FB			Field Blank		
		·				
,			ANALYTICAL INFO	RMATION	• · · · · · · · · · · · · · · · · · · ·	

ANALT HOAL INFORMATION												
SAMPLE 1.D.	PUMP #	CALIB	FLOW RATI	≝ (L/min)	RUNNING TIME (min)		VOLUME	FIBER6/	FIBERS/	LOQ	FIBER/om <sup>2</sup>	
	- FORIF #	BEGINNING	END	AVERAGE	START	STOP	DURATION	(Liters)		FIBERS/ cm <sup>3</sup>	(Blank Corr)	
093011-01	20	3.0	3.0	3.0	0811	1430	379	1/37				
093011-02	. 99	3.0	3.0	3.0	0809	1431	382	1146				1_
08301-03	49	3.0	3.0	3.0	0807	1434	387	1161				1
023011-04	RC5-03	4.0	4-0	4.0	0815	1425	370	1480				T
09301-05	NA	NA	WД	NA								
		<del> </del>		<del> </del>			<del></del>					<del> </del>
	<del> </del>	-	<del></del>	<del> </del>					<u> </u>			<del>                                     </del>
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		KEY TO ABBREVIATIONS		Comments
SAMPLE	TYPE	ACTIVITY	RESPIRATOR	
PRS = personal HEX = heps exhaust co _ deld blank	FC = final clearance EXC = excursion IWA = inside work area	REM = removal CLN = diean-Up GLBG = diovebac	HM = haif mask PF ≃ full face P = powered	Sampled by Date 9/30/2011

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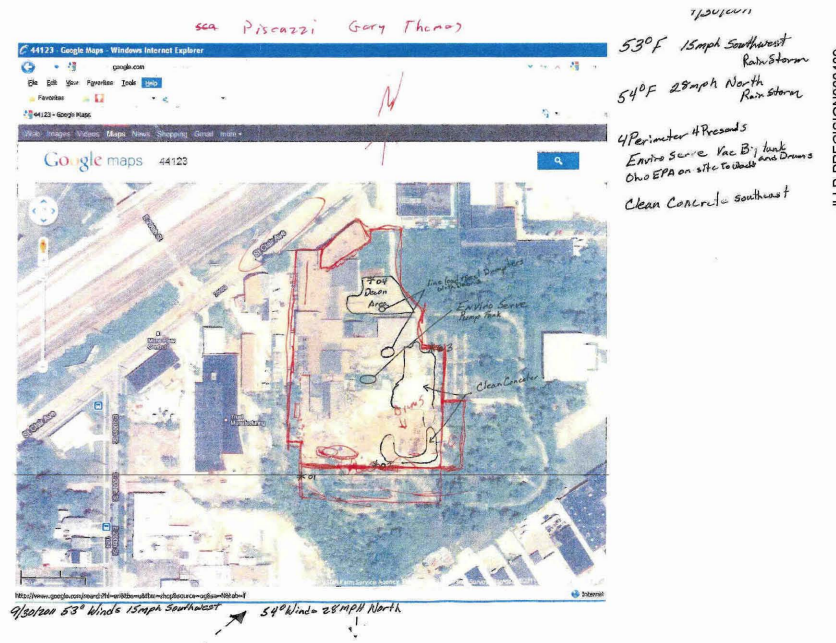
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Œ	RCS Environmental
	Group

Date	9/30/2011
Client	Presision
Project	Cleveland -
Project N	lo
Analytica	l Method

			DESCRIPTIVE INFO		Analytical Method		
SAMPLE I.D.	SAMPLE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE	
093011- 06	EXC	Scott Cline	1222	East side South line 1 Sent Dampte	CLN	HM	
093011- 07	PRS	Scotteline	1222	Eastside South Clean Concrete run Bobcat	(1 M	HM	
<u> </u>							
093011-08	Exc	James Omallay	1708	Southeast clean Concrete by bland	CLN	HM	
093011 - 09	PRS	James Omallay	1708	Southeast clean Concerte use Bobcaty Brush	CLN	HM	
093011- 10	FB	NA	NA	Field Blank			
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Sample I.D.	PUMP#	ÇALIB.	FLOW RATE	(L/min)	AL	JNNING TIME	(min)	VOLUME	FIBERS/	FIBERS/	LOQ	FIBER/cm²
	PUNIP#	BEGINNING	END	AVERAGE	START	STOP	DURATION	(Liters)	FIELDS	(Blank Corr)	mm² FIBERS/ (Blank Corr) om³	(Blank Corr)
6930H-06	Poz	2.0	2.0	2.0	0745	0815	30	60				
09301-07	Poz	2.0	2.0	2.0	0815	1500	405	810				
093011-09	Pal	2.0	2.0	2.0	0743	0813	30	60				
09301-09	Pol	20	2.0	2.0	0813	1500	407	814				
093011-10	NA	NA	NA	NA	NA	NA	NA					
		:										
			~									
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	<b>/</b>	EY TO ABBREVIATIONS		Comments	
SAMPLE	TYPE	ACTIVITY	RESPIRATOR		
PAS = personal HEX = heps exhaust	FC = fingl ofeerance EXC = excursion	MEM = removal cut-capic = CLD cadevola = DR.10	HM = half mask FF = full face P = powered	Sampled by Out Date 9/3	0/2011



Clean Concrete Southeast

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DATE:	101	2/2011	
PROJECT:_	Clevel	and Trenc	her
FIELD REPO			
PAGE		_	

## **ASBESTOS DAILY FIELD REPORT**

FIELD OBSERVATIONS:
0700 Cecil Brannen on-ste for Res, Weston Solution on-ste Kenny Vate for Precision with 4 Workers
4 Workers Suitapin Tyroksuit 1/2 Face Resporter / Worker on - Bobcat and 3 Worker use Square Boson
Wheles to Close secret: the Decor Area.
Temp. 54 Wind 13 MPh Northeast.
Temp. 54 Wind 13 MPh Northeast. 0800 Enviro Serve on-site with one Worker I Worker that Cleaning go To Help Enviro Serve
W, Th Drums Area Z
HOO Lunch
1230 4 Workers suitup 2 Norkers Holp Enviro Erre with Drums in Aren 2#
INOrkers are Cleaning the Concert in the Decon Aren using Bobent Pressure bunsher
Squarect.
1500 Precision Clean up for end of Shift 1530 Precision Weston Bolation RCS OFG-5, tc
1830 Precision Weston Bolation XCS OFG-5, te
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INTERPLATION OF ACTION PROMISED BY COMPANY OF CO.
INFORMATION OR ACTION REQUIRED BY CONTRACTOR:
NEODINE CONTROL OF A CONTROL OF A VIDEO CONTROL OF
INFORMATION OR ACTION REQUIRED BY RCS:
INFORMATION OR ACTION REQUIRED BY THE OWNER:
DISTRIBUTION
DISTRIBUTION
OWNER
CONTRACTOR
RCS OFFICE
FIELD OFFICE
LABORATORY
REPORTED BY: Of The second sec
REPORTED BY: CA

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RCS Environmental	
Group	

Date	10/3	12011
Client	Procision	
Project	Cleveland	Trencher
Project		
•	al Method _	

		,	DESCRIPTIVE INFO	RMATION	Analytical Method		
sample I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE	
1003/1- 01	Perimeter			Building Center Fastside	CHN	#M	
100311-02	Perimeter			Southerd Center	CLN	HN	
100311-03	Perimeter			Eastside @ fut Pump	CLIV	НМ	
100311-04	Perimeter			North end in Decon Area	CLN	HM	
100311-05	FB			Field Blank			
						ļ	

#### **ANALYTICAL INFORMATION** LOQ FIBERS/ cm² FIBERS/ mm² RUNNING TIME (min) CALIB, FLOW RATE (L/min) FIBERS/ FIELDS VOLUME FIBER/am<sup>2</sup> SAMPLE I.D. PUMP # (Liters) (Blank Opri) BEGINNING DURATION END AVERAGE START **STOP** (Blank Corr) 99 3.0 3.0 3.0 1459 467 1401 100311-05 02/2 467 20 100311-02 3.0 3.0 3.0 0713 1500 1401 3.0 3.0 49 468 100311-03 3.0 1502 1404 0714 3.0 466 1398 100311-04 79 3.0 0718 1504 3.6 NА 100311-05 NA NA NA

	<u> </u>						<u> </u>		<u> </u>	<u> </u>
KEY TO ABBREVIATIONS							nts			
RET TO ADDREVIATIONS									 	
SAMPLE TYPE		ACT	IVITY	RESPIRA	TOR	j				
HEX = neps exhaust	FC = fingt clearance EXC = excursion IWA = inside work pres	CLN .	j = čjovapeč = cjasu-nb = temovej	HM = haif m FF = full fac P = powered		Sampled	I by	14	 Date <u>/0/</u> 0	3/2011

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RCS Environmental Group

# ASBESTOS AIR MONITORING REPORT

Date	10/3/2011							
Client	Precision							
Project_	Cleveland Tro	encher						
Project No.								
Analytics	i Method							

			DESCRIPTIVE INFO	ORMATION Analytica	Analytical Method				
SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE			
100311-06	EXC	Scott Cline	1222	Deconfree Cleaning by Hand	CLN	4m			
100311-07	PRS	Scott Cline	1222	Depoterculeasing 1 Hep with Drum in Arenz#	CLN	HM			
100311-08	Exc	Jame Omallax	1708	Deconfron Cleaning Using Bobeat	CLN	HM			
100311-09	PRS	Jame Opullar	1708	Decon Aren Cleaning by Hundy Bobest Presuser Wosler	CLN	HM			
1003/1-10	FB	NA '	NA.	Field Blank					
	<u> </u>				<del> </del>	<del> </del>			

SAMPLE I.D. PUN		CALIB, FLOW RATE (L/min)			RU	RUNNING TIME (min)			FIBERS/	FIBERS/	LOQ FIBERS/	FIBER/am <sup>3</sup>
SAMIFLE I.D. PU	PUMP#	BEGINNING	END	AVERAGE	START	STOP	DURATION	(Liters)	FIELDS	(Blank Corr)	cm3	(Blank Corr)
100311-06	P01	2.0	2.0	2.0	0702	0732	30	60				
100311-07	701	2.0	2.0	2.0	0732	1509	457	914				
100311-08	Poz	7.0	2.0	2.0	070 2	0732	30	60				-
100311-09	Poz	2.0	2.0	2.0	0782	1510	458	914				
100311-10	NA	NA	NA	NA	NA	NĄ	NA.	N#				
	<u> </u>	<del> </del>		<del> </del>								<del> </del>
								1			<u> </u>	

		KEY TO ABBREVIATIONS		Comments
SAMPLE	TYPE	ACTIVITY	RESPIRATOR	
PRS = personal HEX = hepa exhaust FB = field blank	FC = first clearance EXC = excursion SWA = inside work area	REM « removal CLN = clean-up GLBG = glovebag	HM = half mask FF ≈ full face P ≈ powered	Sampled by



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54° F Winds 13 MPH Northcast 8000 58° F Winds 19 MPH Northcast

4 Perimeter 4 Presionals Clean Decon Area Enviro Serve Prep Drums for removal Area ZM



DATE:	10/2/	2011	
PROJECT:	Ochaland	Trencher	
FIELD REP		28	
PAGE			

# **ASBESTOS DAILY FIELD REPORT**

FIELD OBSERVATIONS:
0700 Cecil Brannes on-site for Ras, Weston Solation on-site Kenny Yate for Precision with 4 Workers  4 Workers Suitapin Typek suit 1/2 foce Reports / Worker on-Bobest and 3 Worker use Sauses Dece
abolar to Clour concreting the Decon Aren.
Temp. 54° Wind 13MPh Northeast.
0800 Kaviro Serve on-site with one Worker I Worker that Cleaning go to Help Enviro Serve With Drums Aren 2th
ADD Lunch
1230 & Warkers suit up 2 Workers Halp Enviro Erre with Drums in Area 2#  2 Workers are Cleaning the Concert in the Decon Area using Botton Fressure Wheter
I Workers are Cleaning the Concert in the Decon Area uping Bobent Pressure Whehe
Same ett.
1500 Precision Clean up for end of Shift 1530 Precision Weston Solution RCS OFF-5:1c
1530 Precision Weston Bolation RCS OFF-5:1c
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INFORMATION OR ACTION REQUIRED BY CONTRACTOR:
INFORMATION OR ACTION REQUIRED BY RCS:
INFORMATION OR ACTION REQUIRED BY THE OWNER:
DISTRIBUTION
OWNER
OWNER CONTRACTOR
RCS OFFICE
FIELD OFFICE
LABORATORY
REPORTED BY: A 19

CE	nos =	ASBESTOS RCS Environmental AIR MONITORING REPORT									Date /0/3/2011 Client Presision			
(5)	Group	nvironim	entai	Al	r Moni	HORING	REPORT			Project _(	Seveland -	Trencher		
					DESCRIP	TIVE INFO	RMATION			Project No Analytical	o Method			
SAMPLE I.D.	SAMPLE TYPE	W	ORKERS NA	ME	SOCIAL SE			LOCA	TION	, , , , , , , , ,	ACTIVITY	RESPIRATOR		
100311- 01	Perimete			<del></del>			Building Car	to Forts	ide	<del></del>	CLN	#M		
100311-02	Perimete						Southerd C	tester			CLN	HO		
100311-03	Perimete						Eastside 6		nø		CLN	HM		
100311-04	Perimeter						North end	in Decan	Aver		CHN	MM		
100811-05	FB						Fiel							
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	T	CALIB	. PLOW RAT			AL INFO	RMATION (min)	VOLUME	FISERS/	FIBERS/	LOQ	FIBER/om <sup>o</sup>		
SAMPLE I.D.	PUMP#	BEGINNING	END	AVERAGE	START	STOP	DURATION	(Liters)	FIELDS	(Blank Corr)	FIBERS/ om <sup>3</sup>	(Blank Ogn)		
100311-05	99	3.0	3.0	3.0	67/2	1459	467	1401						
100311-02	20	3.0	3.0	2.0	07/3	1500	467	1401	J					
100311-03	49	3.0	3.0	3.0	0714	1602	469	1404						
100311-04	79	3.0	3.0	3.0	0718	1504	464	1398		}				
100311-05	NA	NA	NΙΑ	NA	NA									
									Ì			3		
		;												
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		KEY TO A	BBBE\/IAT	IONS			Commen	nte						
SAMPLE	TYPE		CTIVITY	10140	RESPIRA	TOR								
PRS = personal	FC = Snel disarance		M = removal	······································	HM = haif m			. /	111		- 101	-2/		

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(5)	RCS Environmental Group

Date	10/3/2011
	Provision
	Clareful Treasher
Project i	lo

			DESCRIPTIVE INFO	DRMATION Analytica	Method	
SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
100311-06	EXC	Scott Cline	1222	Decentra Cleaning by Hoad	CLN	4m
100311-07	PRS	Scott Cline	1222	Decembracy Cleaning 1 Hop with Drum in Aren 2 th	CTM	HM
100311-08	Exc	Jame Omallax	1708	Deconfron Cleaning Main Bobant	CLN	HM
100311-09	PRS	Jame Omeller	1708	Decon Aren Clenning by Hundy Bebert Presuserabeler	CLN	HM
1003/1-10	FB	NA	NA.	Field Blank		
		<u> </u>			<u> </u>	

#### **ANALYTICAL INFORMATION** FIBERS/ LOQ PIBERS/ em<sup>3</sup> CALIB. FLOW PATE (L/min) RUNNING TIME (min) VOLUME (Liters) F(母母內/om<sup>4</sup> Fibers/ SAMPLE I.D. PUMP # (Blank Carr) BEGINNING BND AVERAGE START STOP DURATION (Blank Corr) P01 60 100311-06 2.0 2.0 2.0 0702 0732 30 201 457 0732 1509 914 100311-07 2.0 2,0 2.0 P02 100311-08 2.0 20 2.0 070 2 0732 30 60 Po2 2.0 458 2.0 1610 100311-09 2.0 0782 914 NA NA 100311-10 NA NA NA

	KEY '	TO ABBREVIATIONS	Comments		
BAMPLE	TYPE	ACTIVITY	RESPIRATOR		
PRS - personal HEX - hepa exhaust FB - field blank	FC = final clearance RXC = excursion IWA = inside work area	RBM = removel CLN = olean-up QLBQ = glovebag var = the lean	HM = half mask PF = half face P = powered ' punity'	Sampled by	Date /0/03/201/



DATE: 10/4/201
PROJECT: Cleveland Trencher
FIELD REPORT No.: 18
PAGE

## **ASBESTOS DAILY FIELD REPORT**

FIELD OBSERVATIONS:
6700 Cecil Brannon on 5, te fir RCS Weston Solvetion of 5. te Kenny Vates With 2 workers
Sor Presision of Workers Suit op Tyreksuit You Resportes and Clean Southcorn of
Decon area working south By New Builder agreement foods + Bubcat Kenny Ktes is loading under toolor tobior agreement Pression is done with.
1200 Lunch
1230 Kenny Yates autos Precision and Becil Branson of RCS Soit up and walk
the work Area for Timal Visual Inspection
1900 Work is Clean up for End of Shift and load apequinent.
1500 Becisien Enviro Serve 1 RCS OSS -5: te
1010 MESSIFF ENTO SOFTE TINGS 050 75.70
1400 ENV:0 Serv on- 5 te Setup for removal of cars + Drumg.
The series of th
Temp 64 12 MPH Northwest
INFORMATION OR ACTION REQUIRED BY CONTRACTOR:
INFORMATION OR ACTION REQUIRED BY RCS:
INFORMATION OF ACTION SECURED BY THE OWNER
INFORMATION OR ACTION REQUIRED BY THE OWNER:
DISTRIBUTION
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OWNED
OWNER CONTRACTOR
CONTRACTOR
RCS OFFICE
FIELD OFFICE
LABORATORY
REPORTED BY: Suff
REPORTED BY: / PARMET

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RCS Environmental Group

Date	10/4/2011
Client	Precision
Project	Clareful Trencher
Project	No
Analytic	al Method

			DESCRIPTIVE INFO	RMATION	Analytical Method	
SAMPLE I.D.	SAMPLE TYPE	Workers Name	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
100411-01	Perimeter			Building Center Eastside	CLN	HM
100 YK-0Z	Perimeter			Southerd Center	CLN	HM
100411-03	Perimeter			Eastside @ fule Pumo	CLW	HM
100411-04	Pevime fer			Northerd in Decon Area	CLN	HM
100411-05	FB					
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<del></del>	<del> </del>	<u></u>			<del></del>	<del> </del>
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SAMPLE I.D.	PUMP#	ÇALIB.	FLOW RATE	(L/min)	Pi	JNNING TIME	(min)	VOLUME	FIBERS/ FIBERS/	FIBERS/ LOQ mm <sup>2</sup> FIBERS/ (Blank Cerr) om <sup>3</sup>	LOQ	FIBER/cm <sup>a</sup>
SWILL FE TO:	FURIF	BEGINNING	END	AVERAGE	START	STOP	DURATION	(Litere)	FIELDS			(Miank Corr)
1004/1-01	99	3.0	3.0	3.0	07/7	1439	1326					
100411-02	20	3.0	3.1	3.0	0720	1440	1326					
100411-03	49	3.0	3.0	3.0	0722	1441	1317					
100415-04	74	3.0	3.0	3.0	0724	1448	1332					
100411-05	NA	MA	WA	NA	WA	NA	NA	NA				
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												<del>                                     </del>

		KEY TO ABBREVIATIONS	Comments	
SAMPLE	TYPE	ACTIVITY	RESPIRATOR	
PRS = persona) HEX = heps exhaust	FC = final clearance EXC = excursion	REM = removei CLN = clean-up Cl RC = clovebed	HM = half mask FF = full face P = powered	Sampled by Culf Date 204/2011

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SAMPLE TYPE

HEX = heps exhaust EXC = excursion

FC = final clearance

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(5)	RCS Environmental Group

KEY TO ABBREVIATIONS
ACTIVITY

REM = removal

CLN = clean-up

# ASBESTOS AIR MONITORING REPORT

Date	10/4/20	//
Clent_		
Project	Cleveland	Trencher
Project	No	
Annichia	al Mathad	

SAMPLE I.D. SAMPLE TYPE		DESCRIPTIVE INFO	RMATION Analy	Analytical Method		
	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR
100411-06	EXC	Scott Cline	1222	East-side Decon Area working South	CLN	HM
100411-07	PAC	Scott Cline	1222	Northcast Deconfrea Cleaning	LLN	HM
100411-08	FB	NA NA	NA	Field Blank		
•						ļ

#### **ANALYTICAL INFORMATION** RUNNING TIME (min) FIBERS/ LOQ FIBERS/ CALIB, FLOW RATE (L/min) VOLUME fibers/ fields FIBER/om<sup>a</sup> SAMPLE I.D. PUMP # mrn<sup>2</sup> (Blank Corr) (Liters) (Blank Oorr) BEQINNING AVERAGE DURATION START STOP om<sup>a</sup> 2.0 100411-04 PO 20 0731 0801 30 40 20 2.0 1550 8/8 POI 2.0 409 100411-07 2.0 0801 100411-08 NA NA NA NA NA NA NA MA

RESPIRATOR

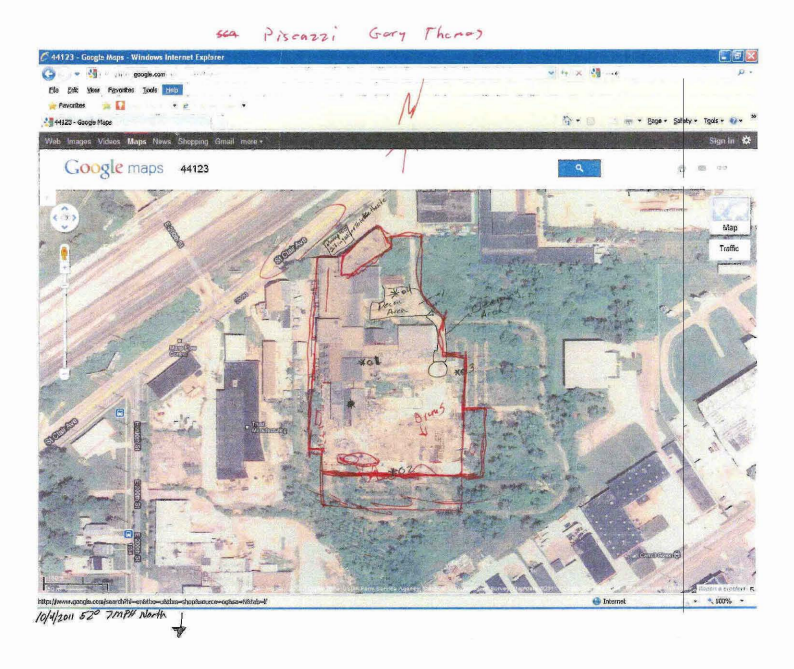
HM = half mank

FF = full face

P = nowered

Comments

Sampled by

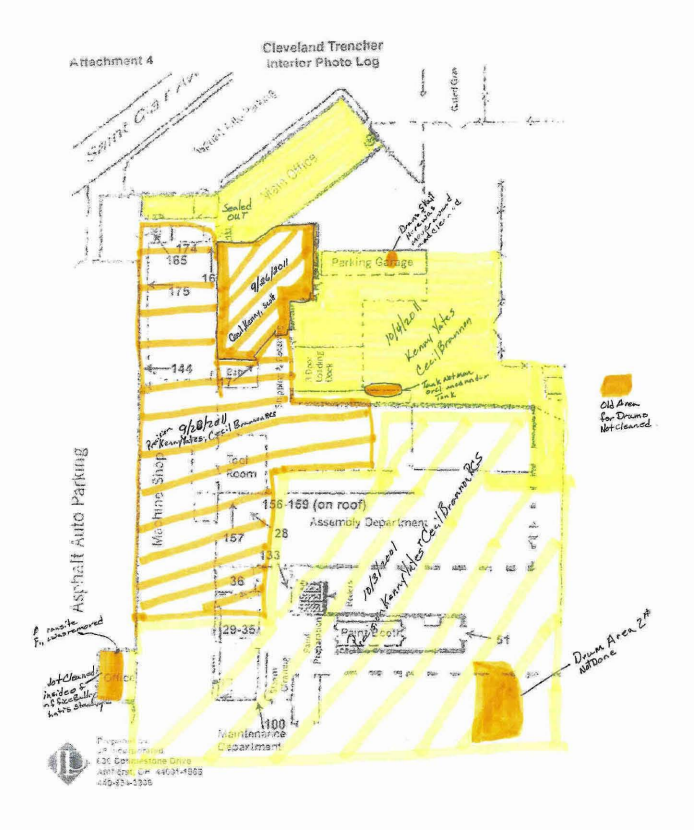


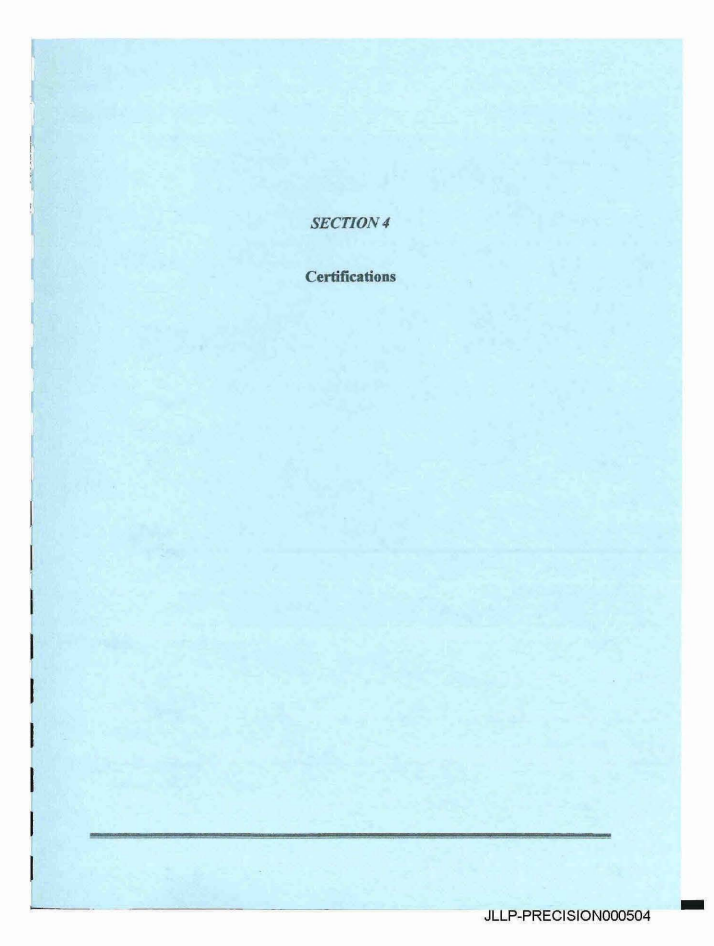


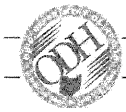
DATE: /_	
PROJECT:	
FIELD REPORT No.:_	
PAGE	

## **ASBESTOS DAILY FIELD REPORT**

FIELD OBSERVATIONS:
9/26/2011 Kenny Vates of Precision and Cecil Brunnon Walk the 1st Area that has been Clemed the for Passed Visually Insported for Visual Debris This is the
Northeastend Hornest Centerinside Building
9/28/2011 Kenny Yntes of Precision and Coci   Brownen Walkthe 2nd Area Hathasbeen Cleaned. It Presed Visually Inspected for Visual Debris This is the Northwest to South all of the inside Building Area under 1064
10/3/2001 Kenny Yates of Precision and Cecil Brannon Walk the 3rd Aven that has been Cleaned Aren of the Bullding that has been Demoed remove Where once the Concertisthere. Southwest To East around the Drum Arestz Not the Drum Aren. This Area Pass Visual Inspectation for Visual Debi
10/4/2011 Kenny Yates of Precision and Cew Brancon of RCS Walk the Sete for Fixal Visal In spection Deconfree and The Whoe Sete Are Visal Debi are Cleanup Except where the Drum are in Area 2 Drums and the original location for Storing the Drums Prior to Precision arrival
INFORMATION OR ACTION REQUIRED BY CONTRACTOR:
INFORMATION OR ACTION REQUIRED BY RCS:
INFORMATION OR ACTION REQUIRED BY THE OWNER:
DISTRIBUTION
OWNER CONTRACTOR RCS OFFICE FIELD OFFICE LABORATORY REPORTED BY:







## OHIO DEPARTMENT OF HEALTH

246 North High Street Columbus, Ohio 43215 614/466-3543 www.adh.ohio.gov

John R. Kasich/Governor

Theodore E. Wymyslo, M.D./Director of Health

August 25, 2011

Michael T Schmidt RCS Environmental Group 2812 Shakercrest Beachwood OH 44122

RE. Asbestos Hazard Evaluation Specialist ES3126

Dear Michael T Schmidt:

This letter is to inform you that you have been certified by this department as an Asbestos Hazard Evaluation Specialist.

Included with this letter is your identification card. You must present this card upon request at any project site while performing duties. Copies of cards are not acceptable as proof of certification.

This certification may be revoked by the Director of Health for violation of any of the requirements of 3701-34 of the Ohio Administrative Code.

This certification will expire on 10/08/2012.

If you have any questions regarding your identification card, please call and speak with the asbestos licensing staff at (614) 644-0226.

Sincerely,

David Holston, Chief

Environmental Abatement Section

Bureau of Information and Operational Support

Zans Hala

Division of Quality Assurance

State of Ohio Department of Health Division of Quality Assurance - Asbestos Program

Asbestos Hazard Evaluation Specialist

Michael T Schmidt RCS Environmental Group 2812 Shakercrest Beachwood OH 44122

Certification Number Ex ES3126 10

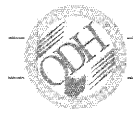
10/08/2012

DOB: 03/06/1958 Certification Card s not take if elemed

This certification is issued pursuant to Chapter 3710 of the Revised Code and 3701-34 of the Ohio Administrative Code

HEA 6413 2/11

An Equal Opportunity Employer/Provider



## OHIO DEPARTMENT OF HEALTH

245 North High Street Columbus, Ohio 43215

614/466-3543

www.odh.ohio.gov

Ted Strickland/Governor

Aivin D. Jackson, M.D./Director of Health

October 08, 2010

Michael T Schmidt RCS Environmental Group 2812 Shakercrest. Beachwood OH 44122

RE. Asbestos Hazard Evaluation Specialist ES3126

Dear Michael T Schmidt:

This letter is to inform you that you have been certified by this department as an Asbestos Hazard Evaluation Specialist.

Included with this letter is your identification card. You must present this card upon request at any project site while performing duties. Copies of cards are not acceptable as proof of certification.

This certification may be revoked by the Director of Health for violation of any of the requirements of 3701-34 of the Ohio Administrative Code

This certification will expire on 10/08/2011

If you have any questions regarding your identification card, please call and speak with the asbestos licensing staff at (614) 644-0226.

Sincerely,

Mark J. S. Needham

Asbestos Program Administrator Division of Quality Assurance

Mark JS Needhan

State of Ohio Department of Health Division of Quality Assurance - Aspestos Program

Asbestoe Harard Evaluation Specialist

Michael T Schmidt RCS Environmental Group 2812 Shakercrest Beachwood OH 44122

Certification Number ES3126

DOB: 03/06/1958

This certification is issued pursuant to Chapter 2710 of the Revised Code and 3701-34 of the Ohio Administrative Code

Certification Card is

HEA 6413 (Rev. 2/07)

An Equal Opportunity Employer/Provider



# OHIO DEPARTMENT OF HEALTH

246 North High Street Columbus, Ohio 43215

614/466-3543 www.odh.ohio.gov

Ted Strickland/Governor

Alvin D. Jackson, M.D./Director of Health

November 29, 2010

Michael T Schmidt **RCS** Environmental Group 2812 Shakercrest Beachwood OH 44122

RE: Asbestos Hazard Abatement Project Designer PD60256

Dear Michael T Schmidt:

This letter is to inform you that you have been certified by this department as an Asbestos Hazard Abatement Project Designer

Included with this letter is your identification card. You must present this card upon request at any project site while performing duties. Copies of cards are not acceptable as proof of certification.

This certification may be revoked by the Director of Health for violation of any of the requirements of 3701-34 of the Ohio Administrative Code.

This certification will expire on 11/24/2011

If you have any questions regarding your identification card, please call and speak with the asbestos licensing staff at (614) 644-0226.

Sincerely,

Mark J S. Needham

Asbestos Program Administrator

Mark JS Needlan

Division of Quality Assurance

State of Ohio Department of health Division of Quality Assurance - Aspestos Program

Asbestos Hazard Abatesient Project Designer

Michael T Schmidt RCS Environmental Group 2812 Shakercrest Beachwood OH 44122

Certification Number Expiration Date PD60256

This certification is essued pursuant to Chapter 3710 of the Revised Code and 3701-34 of the Ohio Administrative Coce

DOB: 03/06/1958

Certification Card is not valid if altered

HEA 6413 (Rev. 2/07)

An Equal Opportunity Employer/Provider



# Asbestos Building Inspector Refresher

Certificate

This is to certify

# Michael Schmidt

XXX-XX-7725



has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Building Inspector Refresher and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763 (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act and State of Indiana requirements under 326 IAC 18-2 and Chapter 3701-34 Ohio Administrative Code.

Doyle D. Self-	8/11/12	8/11/11	8/11/11	Cleveland, OH
Training Manager	Expiration Date	Date(s) of Course	Examination Date	Course Location

TSI

33150 Lakeland Blyd. Cleveland, OH 44095 1-866-666-8438

11 TSI 40916 ir



### Asbestos Management Planner Refresher

Certificate

This is to certify

## Michael Schmidt

XXX-XX-7725



has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Management Planner Refresher and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763 (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act and State of Indiana requirements under 326 IAC 18-2 and Chapter 3701-34 Ohio Administrative Code.

Training Manager Expiration Date Date(s) of Course Examination Date Course Location

TSI

33150 Lakeland Blvd. Cleveland, OH 44095 1-866-666-8438

11 TSI 40917 mpr

#### State of Ohio Department of Hearth Division of Quality Assurance - Asbestos Program

Asbestos Hazard Evaluation Specialist

Cecil E Brannon 3691 Pioneer Trail Mantua OH 44255



Certification Number Expression Date ES32811 05/17/2012

DOB: 01/26/1966

This certification is issued pursuant to Chapter 3738 of the Revised Code and 3701-34 of the Ohio Administrative Code

Certification Cará o

State of Ohio Department of Health Division of Quality Assurance - Aspestos Program

Asbestos Hazard Abatement Specialist

Cecil E Brannon 3691 Pioneer Trail Mantua OH 44255



Certification Number Expiration Date AS26591 05/13/2012

This certification is issued pursuant to Chapter 3739 of the Revised Code and 3701-34 of the Ohio Administrative Code

DOB: 01/26/1966 Cercification Card is not valid if altered



### Asbestos Contractor Supervisor Refresher

Certificate

This is to certify

## Cecil Brannon

XXX-XX-5640



has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Contractor Supervisor Refresher and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763 (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act, State of Incliana requirements under 326 IAC 18-2, Chapter 3701-34 Ohio Administrative Code, and the Illinois Department of Public Health under section 855.120 of Title 77

Robert Healter	1/11/12	1/11/11	1/11/11	Cleveland, OH
Training Manager	Expiration Date	Date(s) of Course	Examination Date	Course Location

William Sade

33 150 Lakeland Blvd. Cleveland, OH 44095 1-866-666-8438

11 TSI 38085 csr



### Asbestos Management Planner Refresher

Certificate

This is to certify

## Cecil Brannon

XXX-XX-5640



has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Management Planner Refresher and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763. (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act and State of Indiana requirements under 326 IAC 18-2 and Chapter 3701-34 Ohio Administrative Code.

Day D. Self

1/12/12

1/12/11

1/12/11

Cleveland, OH

Training Manager

Expuration Date

Date(s) of Course

Examination Date

Course Location

- INIX ON THE

33150 Lakeland Blvd. Cleveland, OH 44095 1-866-666-8438

11 TSI 38125 mpr



### Asbestos Building Inspector Refresher

Certificate

This is to certify

## Cecil Brannon

XXX-XX-5640



has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Building Inspector Refresher and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763 (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act and State of Indiana requirements under 326 IAC 18-2 and Chapter 3701-34 Ohio Administrative Code.

Dough D. Self

1/12/12

1/12/11

1/12/11

Cleveland, OH

Training Manager

Expiration Date

Date(s) of Course

Examination Date

Course Location

731

33150 Lakeland Blvd. Cleveland, OH 44095 1-866-666-8438

11 TSI 38124 ir

## EXHIBIT 76

From: Chow. Kevin@epamail.epa.gov

To: Patrick Thomas

Cc: Wolfe.Stephen@epamail.epa.gov

Subject: Re: Nationwide Demo -- JLLP #929-8 -- PRIVILEGED COMMUNICATION

**Date:** Thursday, November 10, 2011 3:09:18 PM

### Pat,

The following days are when Steve is available for a final site walkthrough once the work schedule is complete:

Nov. 14, 16-18, or 21-23

Dec. 5-9

Please let us know what date works for you and your contractors.

Steve, let us know if these days have to change for any reason.

Kevin

(312) 353-6181

p.s.

I'll be out of office tomorrow but I'll try to check emails.

Total Control Panel Login

To: pat.thomas@janiklaw.com Remove this sender from my allow list

From:

chow.kevin@epamail.epa.gov

You received this message because the sender is on your allow list.

## EXHIBIT 77

 From:
 Patrick Thomas

 To:
 "Kevin Chow"

 Cc:
 "Stephen Wolfe"

Subject: Nationwide Demo. - JLLP #929-8 -- PRIVILEGED COMMUNICATION

**Date:** Monday, November 28, 2011 9:28:00 AM

#### Kevin,

We had the opportunity to attend the Site Inspection and Final Walkthrough with Stephen Wolfe on November 23, 2011. Pursuant to our discussion with Mr. Wolfe, it is Safe Environmental's understanding that all requirements of the Unilateral Administrative Order ("UAO") have been completed to the satisfaction of the EPA and that no further action for cleanup is required.

Pursuant to Section 3.5 of the UAO, we will submit our Final Report in the near future.

#### Regards,

Patrick J. Thomas Janik L.L.P. 9200 South Hills Blvd. Cleveland, OH 44147 440.740.3036 Direct 440.838.7600 Firm 440.838.7601 Fax

## EXHIBIT 78

From: Patrick Thomas

To: "Chow.Kevin@epamail.epa.gov"

Cc: "Stephen Wolfe"

Subject: RE: Nationwide Demo -- JLLP #929-8 -- PRIVILEGED COMMUNICATION

Date: Monday, December 12, 2011 4:07:00 PM

#### Kevin,

Pursuant to our discussion, Stephen Wolfe completed the EPA's Final Pollution Report on November 29, 2011. As you know, we have not received the Report. Please forward at your earliest convenience. Also, you have advised that the date of the Final Pollution Report is the "date of completion of all removal actions required under the Order" for purposes of the 106(b) Petition and the Section 3.5 Final Report. Thanks.

### Regards,

Patrick J. Thomas Janik L.L.P. 9200 South Hills Blvd. Cleveland, OH 44147 440.740.3036 Direct 440.838.7600 Firm 440.838.7601 Fax

# EXHIBIT 79

From: Patrick Thomas

To: "Chow. Kevin@epamail.epa.gov"

Subject: RE: Nationwide Demo -- JLLP #929-8 -- PRIVILEGED COMMUNICATION

Date: Thursday, January 12, 2012 5:23:00 PM

#### Kevin,

Pursuant to our conversation this afternoon, the EPA has declined to enter into a tolling agreement with Safe Environmental with respect to the statute of limitations for Safe Environmental's filing of a 106(b) Petition for Reimbursement of Costs. You have advised, however, that the EPA considers receipt of an acceptable UAO Section 3.5 Final Report a "required action," such that the statute does not run until the EPA determines that the Section 3.5 Final Report is acceptable and therefore approved. We respectfully disagree. As I expressed to you, the sixty days commences once a Petitioner completes the required action under the UAO. One of the required actions under the UAO is the Section 3.5 Final Report, which is the latest date for any required action under the UAO, thus starting the 60-day clock. Contrary to the EPA's position, the UAO does not state that a required action is "approval" of a Respondent's Final Report, nor does the EPA's certification that cleanup is complete have similar effect. See City of Rialto v. West Coast Loading Corp., 581 F.3d 865, 879 (9th Cir. 2009), which advised:

Critically, § 9606(b)(2)(A) authorizes a PRP to petition the government for reimbursement "60 days after completion of the required action" (emphasis added), not 60 days after the EPA certifies completion. The EPA's certification is not a prerequisite to bringing suit. As explained by the Seventh Circuit:

If the party ordered to clean up a contaminated site claims to have completed the work, he has a claim for reimbursement, the reimbursement provision being available to "any person who receives and complies with the terms of any" Superfund clean-up order. § 9606(b)(2)(A). If the EPA turns down the claim on the ground that the clean-up has not been completed ..., the party has a right to sue and the agency can defend by showing that the clean-up has not been completed and thus that a condition of maintaining such a suit has not been fulfilled. The district court will adjudicate this ground for dismissal....

Employers Ins. of Wausau, 52 F.3d at 662. As soon as [Respondent] believes that it has completed the UAO \*\*\* work, it can petition the EPA for reimbursement and, if the EPA refuses, bring an action in federal court.

As Safe Environmental submitted the Section 3.5 Final Report on December 15, 2011, the statute currently expires on February 13, 2012. Pursuant to our conversation on January 9, 2011, you advised of specific

changes that are required to Safe Environmental's Final Report. While Safe Environmental has every intention of submitting a Final Report acceptable to the EPA, Safe Environmental cannot rely on this advice and therefore cannot put the Petition on hold without a tolling agreement.

You have advised that the EPA will submit in writing to Safe Environmental that the EPA's receipt and approval of a UAO Section 3.5 Final Report constitutes a required action under the UAO. I look forward to its receipt and will discuss with my client any legal effect that it may have on the statute of limitations for filing a 106(b) Petition. In the meantime, as I indicated, we will move forward with our plans to submit the 106(b) Petition.

Regards,

Patrick J. Thomas Janik L.L.P. 9200 South Hills Blvd. Cleveland, OH 44147 440.740.3036 Direct 440.838.7600 Firm 440.838.7601 Fax

# EXHIBIT 80



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

January 17, 2012

REPLY TO THE ATTENTION OF: C-14J

Patrick J. Thomas, Esq. Janik LLP 9200 South Hills Blvd. Suite 300 Cleveland, OH 44147-3521

Re: Cleveland Trencher Site, Euclid, OH

Dear Mr. Thomas:

This letter pertains to your inquiry regarding what constitutes completion of the removal action at the Cleveland Trencher Site for purposes of the 60-day time period to file a claim for reimbursement under Section 106(b) of CERCLA, 42 U.S.C. § 9606(b). The U.S. Environmental Protection Agency, Region 5 cannot consider the removal action under the Unilateral Administrative Order ("UAO") to be complete until a Final Report is submitted to EPA as required by Section V, Paragraph 3.5 of the UAO. It is EPA's position that in this case, once a Final Report that is complete and meets the requirements of the UAO and 40 C.F.R. § 300.165 is submitted to EPA, then the 60-day time period for your client to pursue a 106(b) action begins. Any 106(b) claim filed prior to a complete and proper Final Report will be considered premature by EPA. To facilitate finalization of the Final Report, EPA requests that you submit a draft revision based upon previous comments already conveyed to you. Upon any further EPA comments on the new draft, a final version can be completed consistent with such comments. The final version can then be considered compliance with Section V, Paragraph 3.5 of the UAO and can serve as the trigger for the 60-day 106(b) filing period. EPA cannot consider a tolling agreement at this time as it does not appear that EPA has jurisdiction to agree to deviate from the 60-day period prescribed by the statute.

If you have any questions, please contact me at (312) 353-6181.

Kevin Chow

Sincerely,

Associate Regional Counsel

ee:

Steve Wolfe (ME-W) Carol Ropski (SE-5J)

# EXHIBIT 81

From: Patrick Thomas

To: "Savage, John"; "jsavage@penv.net"

Subject: PW: Nationwide Demo -- JLLP #929-8 -- PRIVILEGED COMMUNICATION

Date: Tuesday, January 17, 2012 1:21:00 PM
Attachments: MMI Petrol Time of Petrol Report Pdf

#### John,

Per our conversation, please find attached the EPA sample of a Final Report. As we discussed, this is a template for appearance of the report only. Please quote me a price for Precisions preparation of such a report prior to doing any work so I can get authorization for preparation and payment. Following is the text that I submitted to the EPA. As I stated, the EPA's comments were (1) that they required more detail and (2) that they want the report to appear in the format of the template that is attached.

### Text of Final Report Submitted:

On behalf of Safe Environmental, Precision undertook decontamination, removal and disposal of asbestos contaminated material at and from the Site between August 22, 2011 and November 14, 2011. Precision followed the Work Plan submitted on July 26, 2011, attached

hereto as Exhibit 1<sup>[1]</sup>, and approved by the Agency on August 5, 2011, attached hereto as Exhibit 2. Under the Work Plan Precision removed and disposed asbestos-containing pipe insulation, hanging roof materials and debris piles, and decontaminated the interior building structures and exterior concrete slabs located throughout the Site. Removed material included steel, concrete, brick, wood, roofing material, plastic, insulation, fireproofing and other undetermined building components. During the removal period, Precision maintained Ohio License AC1154.

Precision transported all asbestos containing material to Minerva Enterprises, Inc., 9000 Minerva Rd., Waynesburg, OH 44688 ("Minerva") between September 6, 2011 and October 11, 2011. Minerva is licensed to accept asbestos-contaminated waste by the Ohio EPA through Permit No. P0104984. Precision removed one thousand six hundred thirty-seven and fourteen one-hundredths (1,637.14) tons of material from the Site to Minerva for disposal. Waste manifests, including dates, volumes and weights of transported material, are attached hereto as Exhibit 3. Exhibit 3 also contains certifications and licenses for Precision asbestos abatement supervisors and asbestos abatement workers, and contains waste manifests for asbestos contaminated material removal and disposal.

Asbestos removal was monitored by RCS Environmental Group, Ltd., 2812 Shakercrest Blvd., Beachwood, Ohio 44122 ("RCS"). On October 31, 2011, RCS prepared an Asbestos Monitoring Report which is

attached as Exhibit 4. RCS conducted its monitoring by employing a Support Zone and a Decontamination Facility, a Personal Protective Equipment protocol, an Air Sampling Plan, a Daily Perimeter Air Monitoring Plan, a Daily Personal Air Monitoring Plan and a Final Clearance Evaluation. Exhibit 4 contains the following data: (1) Transmission Electronic Microscopy Air Monitoring Data Sheets; (2) Polarized Light Microscopy Data Sheets; (3) Daily Field Logs; and (4) Certifications. Analytical results for all data are contained in each respective section.

### Regards,

Patrick J. Thomas Janik L.L.P. 9200 South Hills Blvd. Cleveland, OH 44147 440.740.3036 Direct 440.838.7600 Firm

Exhibits 1-4 are attached hereto as a pdf document on compact disc. Exhibit 1 may be found on page 1; Exhibit 2 on page 124; Exhibit 3 on page 127 and Exhibit 4 on page 353.

# EXHIBIT 82



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

February 3, 2012

REPLY TO THE ATTENTION OF: C-14J

Patrick J. Thomas, Esq. Janik LLP 9200 South Hills Blvd. Suite 300 Cleveland, OH 44147-3521

Re: Cleveland Trencher Site, Euclid, OH

Dear Mr. Thomas:

This letter pertains to your inquiry regarding what constitutes completion of the required action at the Cleveland Trencher Site under the Unilateral Administrative Order ("UAO"). It is the U.S. Environmental Protection Agency, Region 5's position that "required action" under the UAO includes a complete Final Report under Section V, Paragraph 3.5 that meets the requirements of the UAO and 40 C.F.R. § 300.165. It is also EPA's position that pursuant to Section XII of the UAO (Notice of Completion), if EPA determines that any removal activities (including the Final Report) have not been completed in accordance with this Order based upon EPA's review of a Final Report, EPA will so notify the Respondents and provide a list of deficiencies, and will require a modified Final Report in accordance with the EPA notice. If EPA determines, after review of the modified Final Report, that all work has been fully performed in accordance with the Order (except for certain continuing obligations), EPA will provide a written Notice of Completion to the Respondents.

If you have any questions, please contact me at (312) 353-6181.

Kevin Chow

Sincerely,

Associate Regional Counsel

cc: Steve Wolfe (ME-W)

Carol Ropski (SE-5J)

# EXHIBIT 83

From: Patrick Thomas

To: "Chow.Kevin@epamail.epa.gov"

Subject: Nationwide Demo -- JLLP #929-8 -- PRIVILEGED COMMUNICATION

Date: Thursday, November 10, 2011 11:51:00 AM

### Kevin,

Thanks for taking the time to speak with me today. Pursuant to our conversation, the EPA has waived the requirements for a 30 day reporting requirements pursuant to UAO 3.4.

### Regards,

Patrick J. Thomas Janik L.L.P. 9200 South Hills Blvd. Cleveland, OH 44147 440.740.3036 Direct 440.838.7600 Firm 440.838.7601 Fax

# EXHIBIT 84

#### AFFIDAVIT OF ANTHONY PAGANELLI

STATE OF INDIANA	)	
	)	SS:
COUNTY OF LAKE	)	

Now comes Anthony Paganelli, being first duly sworn and states that the following facts are true:

- 1. My name is Anthony Jerome Paganelli...
- 2. I am of lawful age and of sound mind.
- 3. I reside in Highland, Lake County, Indiana 46322.
- 4. Safe Environmental Corporation of Indiana ("Safe Environmental") is located at 2301 Cline Avenue, Suite 106, Schererville, Indiana 46375 and offers, among other services, asbestos abatement contracting.
- 5. I have worked at Safe Environmental from 1992 until the present.
- 6. I was President of Safe Environmental from 1999 until January 2010.
- 7. I am presently a Consultant and Agent for Safe Environmental.
- 8. In 2007, Safe Environmental maintained Asbestos Contractor Licenses in Indiana, Illinois, Minnesota, Michigan and Ohio.
- 9. With respect to Ohio, Safe Environmental maintained an "Asbestos Hazard Abatement Contractor License" through the State of Ohio effective from March 30, 2007 through March 30, 2008.
- 10. Under my direction as President, when Safe Environmental conducted work under any of its state-issued asbestos abatement contractors licenses ("License"), Safe Environmental (1) executed a written contract with the contractor or owner and (2) prepared a Department of Health Asbestos Notification Form ("Notification") for submission to the appropriate state department of health.
- 11. No laborer, foreman, or abatement specialist employed by Safe Environmental has ever been given authority to use, in any capacity, a License of Safe Environmental as means of binding Safe Environmental to any abatement project.

{00437478; 1; 0929-0008; 246}

- 12. No laborer, foreman, or abatement specialist employed by Safe Environmental has ever been given authority to prepare a Notification for submission to a state department of health.
- 13. No laborer, foreman, or abatement specialist employed by Safe Environmental has ever been given authority to obtain insurance or negotiate or execute contracts on behalf of Safe Environmental without prior written authority.
- 14. I know Tomas Amaya because has been a union employee who has done work for Safe Environmental as well as other companies, for approximately twelve years.
- 15. Mr. Amaya last did any work for Safe Environmental in approximately August of 2007.
- 16. It is common in the abatement business for asbestos abatement laborers to work for multiple companies and to seek individual work on their own.
- 17. Mr. Amaya informed me in 2007 that he was starting his own asbestos abatement company and asked me for referrals for any available small jobs.
- 18. I never referred any jobs to Mr. Amaya and did not recommend him to any contractor or owner for work.
- 19. Mr. Amaya never requested of me the use of Safe Environmental's License for any project, in Ohio or any other State.
- 20. I never authorized, allowed, or permitted Mr. Amaya or Asbestek Inc. permission to use Safe Environmental's License for any project, in Ohio or any other State.
- 21. I never authorized, allowed, or permitted Mr. Amaya or Asbestek, Inc. to file a Notification on behalf of Safe Environmental.
- 22. Safe Environmental has never filed a Notification without a written contract relating to the project.
- 23. Neither I nor Safe Environmental has ever entered into a contract, written or verbal, with Tomas Amaya or Asbestek, Inc. for any project at any time.
- 24. Safe Environmental never entered into a contract, written or verbal, with Nationwide Demolition, Gary Thomas, Joseph Piscazzi, or any entity related to the former Cleveland Trencher site in Euclid, OH.
- 25. Any use of Safe Environmental's License for asbestos abatement at the Cleveland Trencher site in Euclid Ohio was used without the authorization of me or Safe Environmental.

{00437478; 1; 0929-0008; 246}

### FURTHER AFFIANT SAYETH NAUGHT.

<u>Anthony Taganelli</u> ANTHONY PAGANELLI

OFFICIAL SEAL
RICK LOVELACE
NOTARY PUBLIC - STATE OF ILLINOIS
MY COMMISSION EXPIRES:09/24/13

M Zully NOTARY PUBLIC

My Commission Expires: 9-24-/3

# EXHIBIT 85

#### AFFIDAVIT OF CARLOS BONILLA

STATE OF INDIANA	)	
	)	SS:
COUNTY OF MARION	)	

Now comes Carlos Bonilla, being first duly sworn and states that the following facts are true:

- 1. My name is Carlos Bonilla.
- 2. I am of lawful age and of sound mind.
- 3. I reside in Indianapolis, Marion County, Indiana 46254.
- 4. I am an asbestos abatement supervisor currently licensed by the States of Illinois and Indiana.
- 5. I have performed and supervised asbestos abatement projects in Illinois and Indiana.
- 6. I received my Asbestos Hazard Abatement Specialist license from the State of Ohio in March 2007 and that license was valid until March 26, 2008. I obtained this license in preparation for potential abatement supervisory work that may have become available in Ohio.
- 7. I have never performed asbestos abatement work in Ohio, either as a supervisor or general laborer.
- 8. I have worked as an asbestos abatement supervisor for projects performed by Safe Environmental Corporation of Indiana ("Safe Environmental").
- 9. I know Tomas Amaya because he and I worked at similar asbestos abatement sites for Safe Environmental.
- 10. I know John Vadas through my work as an asbestos abatement supervisor.

{00435033; 1; 0929-0008; 246}

- 11. Tomas Amaya informed me in 2007 that he was performing asbestos abatement work in Ohio but never provided me specific details about the work.
- 12. I never worked for or contracted with Tomas Amaya, John Vadas or Asbestek, Inc.
- 13. Tomas Amaya never asked me to participate, in any form, in asbestos abatement work in Ohio.
- 14. Tomas Amaya never asked me for the use of my Ohio Asbestos Abatement Specialist license for any job in the State of Ohio.
- 15. I never agreed to provide Tomas Amaya my Ohio Asbestos Abatement Specialist license for any job in the State of Ohio.
- 16. Tomas Amaya never asked me for the use of my "Asbestos Supervisor Refresher" accredited certificate.
- 17. I never agreed to provide Tomas Amaya my "Asbestos Supervisor Refresher" accredited certificate.
- 18. John Vadas never asked me to participate, in any form, in asbestos abatement in Ohio.
- 19. John Vadas never asked me for the use of my Ohio Asbestos Abatement Specialist license for any job in the State of Ohio.
- 20. I never agreed to provide John Vadas my Ohio Asbestos Abatement Specialist license for any job in the State of Ohio.
- 21. John Vadas never asked me for the use of my "Asbestos Supervisor Refresher" accredited certificate.
- 22. I never agreed to provide John Vadas my "Asbestos Supervisor Refresher" accredited certificate.
- 23. I never authorized Tomas Amaya, John Vadas, Asbestek Inc., Mike Collins, Molly Collins or Nationwide Demolition to identify me as the Asbestos Hazard Abatement Specialist in the "Prior Notification of Asbestos Hazard Abatement Project Form" for submission to the Ohio Department of Health.
- 24. I have never visited the Cleveland Trencher Site in Euclid, Ohio, and have no knowledge of any abatement or demolition projects that occurred at this site.

25. Any use of my Ohio Asbestos Abatement Specialist license in the State of Ohio was used without my permission.

FURTHER AFFIANT SAYETH NAUGHT.

CARLOS BONILLA

SWORN TO BEFORE ME and subscribed in my presence this \_\_\_\_\_\_ day of\_\_

<u>>ej> ,</u> 2010

\_

OTAR X PUBLIC

My Commission Expires:\_

CopyMail inc.
NOTARY PUBLIC SEAL

exp 11/30/2014 STATE OF INDIANA

# EXHIBIT 86

### PHONE CALL SUMMARY FOR TOMAS AMAYA

Date,	Amaya works for	Amaya /	# > 1	Amaya /	# > 1	Amaya /	# > 1	Amaya /	# > 1	22
2007	Safe Env.	Paganelli	min	Safe Env.	min	Lovelace	min	Vadas	min	Cleveland Trencher Activity  Cleveland Trencher Activity  100 10-01  Affiliated Estimate for Asbestos Abatement  EAB  AFFILIATION ACTIVITY  AFFILIATION AC
07 29	Michigan City, MI							-	-	00
07 30	Michigan City, MI	5 min	1	0.0000000000000000000000000000000000	1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+	*****************************	1+1+1+1+1+1+1+1+1+1+1+1	-	-	5
0731	Michigan City, MI					18 min	6	-	L	5
08 01	Michigan City, MI	1 min	1		1+1+1+1+1+1+1+1+1+1+1+		1+1+1+1+1+1+1+1+1+1+1	-	-	<u>(a)</u>
08 02	Michigan City, MI			2 min		2 min		+		106
08 03	Michigan City, MI	4 min	1	2 min	1	8 min	3	3 min	1	<u> </u>
08 04	Michigan City, MI			1 min	0			+		P
08 05			:4:5:6:6:6:6:6:6:6:6:6:6:		:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2		:4:5:9:3:5:5:5:5:3:5:5:5:	34 min	1	Affiliated Estimate for Asbestos Abatement
08 06	Michigan City, MI							9 min	1	l AB
08 07	Michigan City, MI	4 min	1	11 min	3	3 min	1	13 min	2	  E/
08 08	Mittal Steel, MI	4 min	1			2 min	1	1		
08 09	Mittal Steel, MI	8 min	2	4 min	2	5 min	1	11 min	2	
08 10	Mittal Steel, MI			2 min	0	13 min	1	26 min	2	
08 11	NAME OF STREET						a	28 min	1	
08 12 08 13	Mittal Steel, MI Mittal Steel, MI			1 min	4	3 min 10 min	1	37 min	6	
08 14	Mittal Steel, MI			T LUILI	1	7 min	3 2	13 min	2	Nationwide/Gary Thomas demolition contract
Parararararararararararar						. • *********************	18181818181818181818181	10 070707070707070707070707070707070	1818181818181818181818	
08 15	Mittal Steel, MI					9 min	3	27 min	4	Vadas to NW: We submitted License application to ODH
08 16	Mittal Steel, MI					32 min	4	54 min	4	Asbestek/Nationwide asbestos abatement contract
08 17	Mittal Steel, MI			2 min	1	21 min	5	29 min	3	Mr. Amaya contracts with Allied Waste for disposal
08 18 08 19		i	_			9 min	1	1 min	0	Asbestek begins non-friable abatement
08 19	Lake Forest, IL	3 min	0	9 min		10 min		16 min 96 min	2 9	
08 20 08 21	Lake Forest, IL	5 min	1	2 min	3 1	7 min	3 2	50 min	4	
08 21	lake rorest, it			Z MM		7 (1)(1)	Z	85 min	9	
UO 22									9	
08 23	Lake Forest, IL	5 min	1	2 min	o	4 min	1	55 min	5	Vadas to NW: just learned we need License from ODH
08 24	Lake Forest, IL	J 11111		211111		7 min	1	59 min	2	Vadas to NW: we have an Ohio associate with a License
08 25	Lake Fulest, IL					X 111111	*	וווווו פכ	2	Vadas to IVVV. We have all Offic associate with a cicense
08 26										
08 27	Lake Forest, IL					6 min	1	68 min	5	
08 28	Lake Forest, IL	4 min	1	2 min	1	1 min	0	18 min	2	
08 29	Lake Forest, IL	1 min	0			5 min	1	24 min	3	
00 Z3	Eure Forest, IL		<u> </u>			2 111111	1		J	

#### PHONE CALL SUMMARY FOR TOMAS AMAYA

Date,	Amaya works for	Amaya / #>1	Amaya /	# > 1	Amaya /	# > 1	Amaya /	# > 1	8
2007	Safe Env.	Paganelli min	Safe Env.	min	Lovelace	min	Vadas	min	Cleveland Trencher Activity
0830	Lake Forest, IL	11 min 1			11 min	2	75 <b>m</b> in	7	00
0831	Lake Forest, IL	* 1	3 min	1	4 min	1	22 min	3	Vadas 1st Notification; Vadas is contact person
09 01							27 min	2	Amaya arrives for first time at Cleveland Trencher
09 02							21 min	4	(Q)(Q)(Q)(Q)(Q)(Q)(Q)(Q)(Q)(Q)(Q)(Q)(Q)(
09 03							22 min	1	Vadas 1st Notification; Vadas is contact person  Amaya arrives for first time at Cleveland Trencher  (2) (9) (9)
09 04	Lake Forest, IL	1 min 1	5 min	1	7 min	2	55 min	5	
09 05	Lake Forest, IL						17 min	2	[ -
09 06	Lake Forest, IL				8 min	2	33 min	2	CERGLA
09 07	Lake Forest, IL	3 min 1			10 min	3	74 min	7	AAB (
09 08					<u> </u>		39 min	4	Ερ
09 09	International, IL	3 min 1	2 min	0			4 min	1 1	
09 10	Lake Forest, IL	2 min 1			<u></u>		53 min	4	
09 11	Lake Forest, IL				6 min	1	70 min	5	
09 12							36 min	4	Vadas filed 1st revision; Vadas is contact person
09 13							79 min	8	
09 14	*******************	• *5=5=1:5=5=5=5=5=5=5=5=5=5=5=5=5=5=5=5=5=	***		**************************	-0-0-0-0-0-0-0-0-0-0-0-0-0-	57 min	10	
09 15							17 min	2	
09 16	*******************	***************************************	***		**************************	-0-0-0-0-0-0-0-0-0-0-0-0-0-	34 min	2	
09 17							5 min	1.	Vadas filed 2nd revision; Vadas is contact person
09 18	*******************	* 0	***		*************************		4 min	1	
09 19							27 min	7	
09 20			,4 4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4				61 min	4	
09 21							63 min	9	Vadas filed 3rd revision; change contact to Paganelli
09 22							40 min	6	Asbestek commeces friable abatement
09 23							47 min	6	
09 24					**		45 min	5	Abatement concluded; Nationwide demolishes
09 25		* 0			**		75 min	9	ODH makes unnaounced visit
09 26		* 0					16 min	2	Violations issued; Safe notifies EPA it has no Ohio jobs

<sup>\*</sup> Denotes call made by Tomas Amaya to Anthony Paganelli wherein no live conversation took place. See Paganelli's records for these dates.

<sup>\*\*</sup> On the date of violation, ODH contacted Safe Envinromental. Rick Lovelace immediately called Amaya and Vadas and told them they were not authorized to use the License and to cease further use. Amaya never made a call of his own volition after September 11, 2007 to anyone at Safe Environmental that resulted in an actual conversation. See Paganelli's and Lovelace's records.

### PHONE CALL SUMMARY FOR TOMAS AMAYA

Date,	Amaya works for	Amaya /				Amaya /		Amaya /	# > 1	62
2007	Safe Env.	Paganelli	min	Safe Env.	min	Lovelace	min	Vadas	min	Cleveland Trencher Activity
09 27								17 min	2	1 000
09 28 09 29								5 min	1	2-0
09 30								15 min	1	(c
10 01								32 min	3	)) <u>ə</u> c
10 02								14 min	1	4
10 03								+		<u> </u>
10 04								-		
10 05								4 min	0	Cleveland Trencher Activity  Clevel 106(b) 12-01 0017779
10 06								10 min	1	73
10 07 10 08								-	-	
10 08								15 min	1	
10 10								1 min	0	
10 11								4		
10 12								1 min	0	
10 13								39 min	1	
10 14								- -	- ::::::Ш::::::	
10 15 10 16								25 min 59 min	3	
10 17								22 min	1	Vadas denies ever having legal ties to Asbestek
10 18								- -	- -	
10 19								2 min	1	
10 20								6 min	2	
10 21										
10 22								-		CDAQ issues violations against Amaya and Vadas
10 23 10 24								14 min	1	
10 24								<u> </u>		
10 25								8 min	1	
10 27								1 min	1	
10 28								-		
10 29								26 min	1	