



SCA Piscazzi Gary Thomas

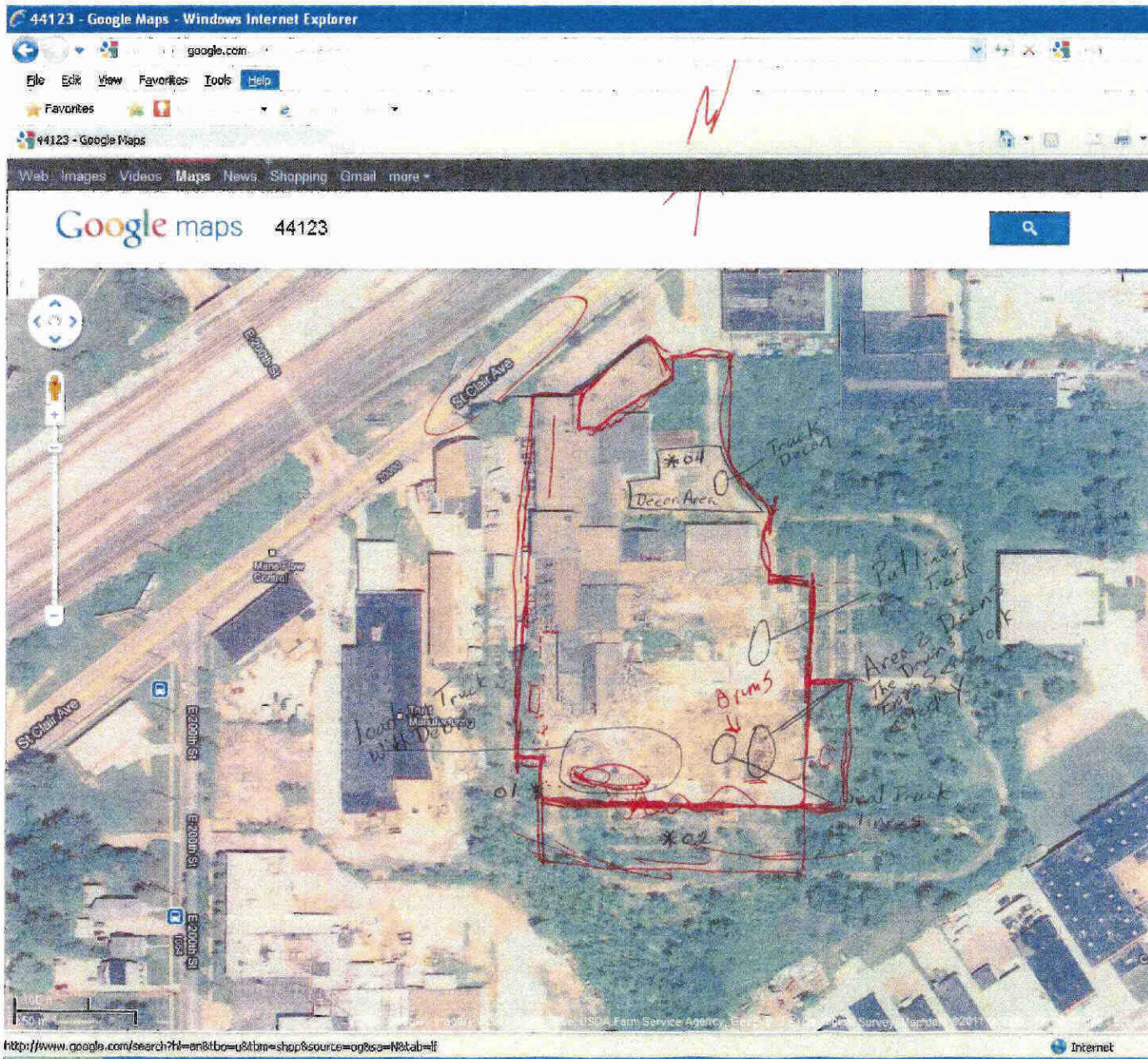
7/8/11

63°F Winds 12NE  
72°F Winds 2NE

Work load Debris into Trucks and  
40yd Dumpster

7 Workers  
8 Trucks opposite 4 full size  
4 Dumpsters  
4 Perimeter Samples  
6 Personal Samples

JLLP-PRECISION000425



<http://www.google.com/search?hl=en&tbo=u&tbm=shop&source=og&ss=N&tab=li>

9/8/2011 63°-72°F Winds 12NE-2NE





**RCS Environmental  
Group**

DATE: 9/9/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 13  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0600 Cecil Brannon on-site for RES. Andrew Kiel of Weston Solution, Kenny Yates for Precision with 4 Workers. 2 Workers are suit up Tyvek suit 1/2 face respirators. 2 Workers will line Trucks with 2 layers of Poly once Trucks loaded these workers will seal the Poly. 1 Worker will keep debris wet. 1 Worker will use Excavator to load Debris into Trucks. There is 1 Truck on site now.  
 Temp 65° F Winds Northeast @ 5 MPH Cecil Brannon set air samples  
 0830 Precision have loaded 3 Trucks and 2 40yd yard Dumpster off-site  
 1100 Stop for lunch  
 1130 Precision Worker suit up Tyvek suit 1/2 face respirators work in line Trucks Dumpster load Debris into Trucks seal poly lines.  
 1230 Andrew Kiel of Weston Solution ask Precision to clean up area of suspect material look like oil in the southwest end of the building Precision used absorbent pads and put pads into 55 gal Plastic drums and seal drums.  
 1400 Precision Cleanup for end of shift.  
 1430 Precision, Weston Solution and RCS off-site

9 Truck of Debris land off-site

Temp 73 Wind North 5mph.

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: Carl Z...



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/9/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
090911-06	EXC	Rodney Warrens	2410	South west Wetting Debr.	CLN	HM
090911-07	PRS	Rodney Warrens	2410	South west Wetting Debr.	CLN	HM
					B	
090911-08	EXC	Daniel Schillero	7861	East Liners - Sealing Truck Load Debris	CLN	HM
090911-09	PRS	Daniel Schillero	7861	East Liners Sealing Truck Load Debris	CLN	HM
090911-10	FB	Field Blank	NA	Field Blank	NA	

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
090911-06	P01	2.0	2.0	2.0	0603	0633	30	60				
090911-07	P01	2.0	2.0	2.0	0633	14 28	475	956				
090911-08	P02	2.0	2.0	2.0	0604	0635	31	62				
090911-09	P02	2.0	2.0	2.0	0635	14 28	473	946				
090911-10	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = haps exhaust	EXC = excursion	CLN = clean-up
FB = field blank	IWA = inside work area	GLBG = glovebag
BGD = background	OWA = outside work area	WLO = waste load-out
		PREP = pre prep
		HM = half mask
		FF = full face
		P = powered
		APR = air purifying resp.
		SA = supplied air

Comments \_\_\_\_\_

Sampled by [Signature] Date 9/9/11  
 Analyzed by \_\_\_\_\_ Date \_\_\_\_\_



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/9/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
090911-01	Perimeter			Southwest @ West Gate	CLN	HM
090911-02	Perimeter			South center	CLN	HM
090911-03	Perimeter			Eastview Center	CNR	HM
090911-04	Perimeter			North end of Decon	CLN	HM
090911-05	FB			Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOO FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
090911-01	79	3.0	3.0	3.0	0616	1416	480	1440				
090911-02	49	3.0	3.0	3.0	0619	1419	480	1440				
090911-03	99	3.0	3.0	3.0	0626	1421	475	1425				
090911-04	RCS-03	4.0	4.0	4.0	0701	1410	429	1716				
090911-05	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = haps exhaust	EXC = excursion	CLN = clean-up
FB = field blank	IWA = inside work area	GLBG = glovebag
BGD = background	OWA = outside work area	WLO = waste load-out
		PRP = -1% prep
		HM = half mask
		FR = full face
		P = powered
		APR = air purifying resp.
		NA = supplied air

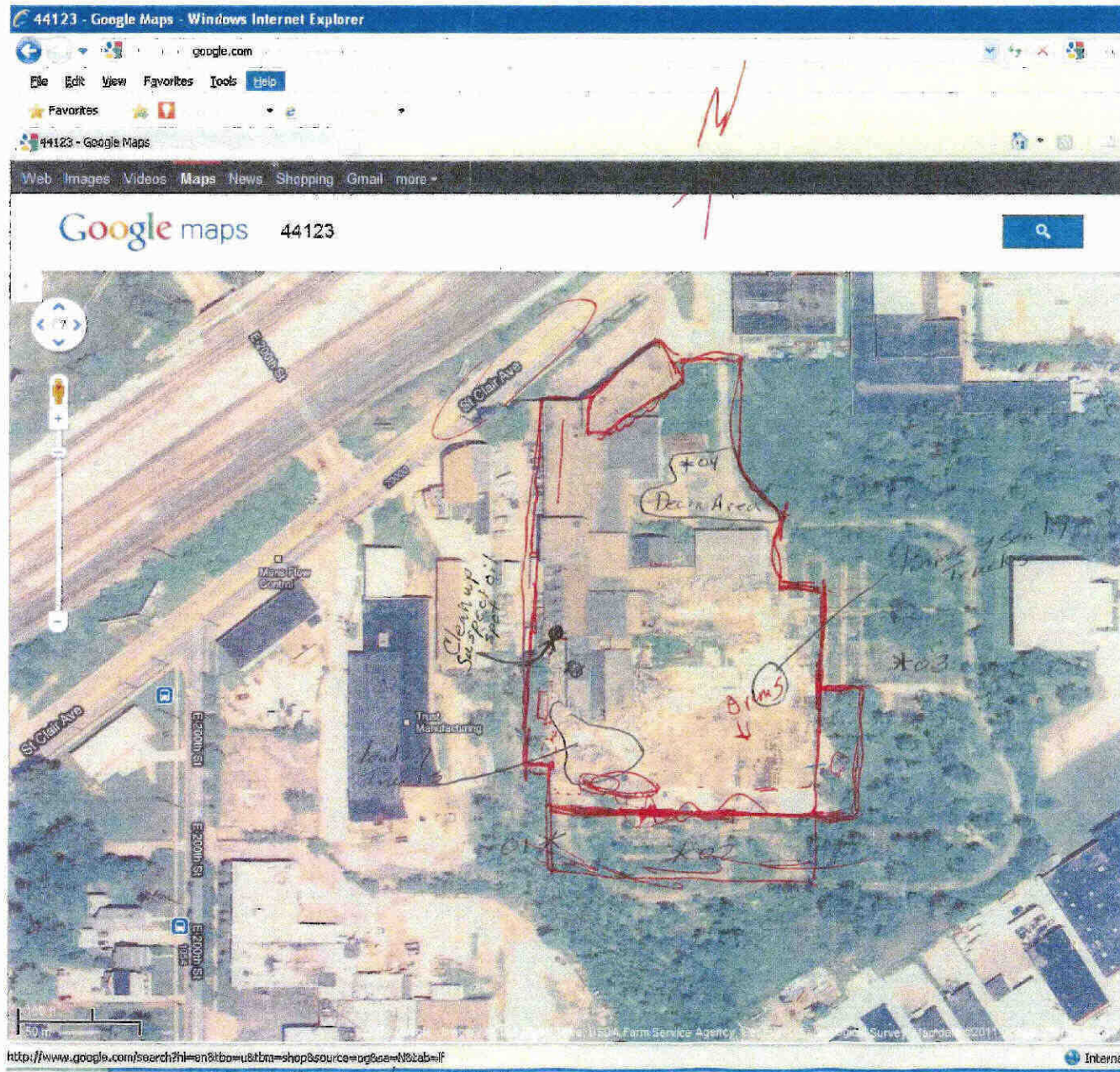
Comments \_\_\_\_\_

Sampled by [Signature] Date 9/9/11  
 Analyzed by \_\_\_\_\_ Date \_\_\_\_\_

sca Piscazzi Gary Thomas

7/19/2011  
65°F Wind Northeast Smpth  
73°F Wind North Smpth

5 Worker  
load Truck w th Debris  
& Truck off-site  
4 Area Samples  
4 Personal Samples



http://www.google.com/search?hl=en&tbm=us&tm=shop&source=og&oeq=N&tab=lf

9/9/2011 65°-73°F Wind NE Smpth

JLLP-PRECISION000429



**RCS Environmental  
Group**

DATE: 9/12/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 14  
 PAGE 1

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon for RCS, Weston Solution on-site Kenny Vate of Precision with 4 Workers  
 1 Worker will be wetting Debris using fire hose for a water truck 2 Workers will be lining  
 dumpster with ~~any~~ once Debris is loading to dumpster the liner will be sealed. 1 Worker will  
 use an Excavator to load Debris into dumpster 1 Worker will be running Truck Decon to  
 Clean trucks Worker in the work area suit up in Tyvek suits and 1/2 face respirators.  
 Temp 65°F Winds SW @ 5 MPH

1200 Lunch

1230 4 Worker suit up Tyvek suit 1/2 face respirators 2 Worker line & seal dumpsters 1 Worker  
 will keep debris wet 1 Worker using an Excavator will load debris into dumpsters.

1500 Temp 81°F Winds West 9 MPH Work is clean up for end of shift

1530 Precision Weston Solution & RCS off-site

↳ Dumpster load left the site

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: Cecil Brannon



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/12/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091211-01	Perimeter	/	/	Southwest @ West Gate	CLM	HM
091211-02	Perimeter	/	/	South Eastside Near Center	CLM	HM
091211-03	Perimeter	/	/	Eastside Near Center	CLM	HM
091211-04	Perimeter	/	/	Northend of Decon Area By Decon Trailer	CLM	HM
091211-05	FB	/	/	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/am <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091211-01	99	3.0	3.0	3.0	0738	1428	410	1230				
091211-02	79	3.0	3.0	3.0	0735	1426	411	1233				
091211-03	49	3.0	3.0	3.0	0732	1424	412	1236				
091211-04	RCS-03	4.0	4.0	4.0	0749	1430	401	1604				
091211-05	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	PC = final clearance	REM = removal
HEX = hepa exhaust	EXC = excursion	CLN = clean-up
FB = ink	A = lost area	GLOV = glove bag
BGD = background	WVA = positive work area	WASTE = waste location
		HM = half mask
		FF = full face
		P = powered
		air pur. = air purifier

Comments loading Debris in to play line Dumpster southwest end

Sampled by Cody J. H. Date 9/12/11

JLLP-PRECISION000431





**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/12/11  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091211-06	EXC	Scott Cline	1222	lining * Sealing Dumpsters Southwestend	CLN	HM
091211-07	PRS	Scott Cline	1222	Southwestend lining * Sealing Dumpsters	CLN	HM
091211-08	EXC	Rodney Warrens	2410	Southwestend Wetting Debris being loaded	CLN	HM
091211-09	PRS	Rodney Warrens	2410	Southwestend Wetting Debris being loaded	CLN	HM
091211-10	FB	Field Blank	NA	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091211-06	P02	2.0	2.0	2.0	0712	0742	30	60				
091211-07	P02	2.0	2.0	2.0	0742	1440	418	836				
091211-08	P01	2.0	2.0	2.0	0710	0742	32	64				
091211-09	P01	2.0	2.0	2.0	0742	1440	418	836				
091211-10	NA	NA	NA	NA	NA	NA						

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = heat exhaust	PVC = excavation	CLN = clean-up
FB = field blank	A = inside area	gloves
BGD = background	OWA = outside work area	WLO = waste load-out
		HM = half mask
		FF = full face
		weld
		APR = air purifying resp.

Comments line dumpster load Debris Seal Dumpsters

Sampled by Curt Date 9/12/11  
 Analyzed by \_\_\_\_\_ Date \_\_\_\_\_





**RCS Environmental Group**

DATE: 9/13/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 15  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site for RCS ~~then~~ Weston Solution & Kenny Yate for Precision with 4 workers  
 4 workers suit up in Tyvek suits & 1/2 size respirator. 1 worker will use an excavator to load play line  
 dumpers (load debris). 1 worker will use a fire hose from a water truck to keep debris wet. 2 workers  
 will be putting play lines in to Dumpsters to be load with debris, once loaded workers seal the  
 Play liner.  
 Temp. 70°F Wind Southwest 9 mph.

1200 Lunch

1230 4 workers suit up. 2 workers on Roberts 1 worker on excavator cleanup moving debris  
 into pits. 1 worker suit up wetting debris

1320 OHD ~~that~~ Almond Robinson on-site look @ Paperwork and walk the site. Almond found 3  
 Dumpster with holes in the play line and ask for the liner to be (holes) sealing. 2 worker  
 sealed up the liners of these Dumpster. No other problems found.

1430 OHD off-site

1500 Work is Clean up for end of shift

1530 Precision Weston Solution & RCS off-site

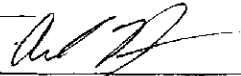
INFORMATION OR ACTION REQUIRED BY CONTRACTOR: \_\_\_\_\_

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**

**ASBESTOS AIR MONITORING REPORT**

Date 9/13/2011  
 Client Precision  
 Project Cleveland Brancher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091311-06	EXC	Timaty Russell	4966	South Center	Excavator loading Debris	CLM HM
091311-07	PRS	Timaty Russell	4966	South Center	Excavator loading Debris	CLM HM
091311-08	EXC	Daniel Schillero	7861	South Center	linery + Sealing Dumpster for debris	CLM HM
091311-09	PRS	Daniel Schillero	7861	South Center	linery + Sealing Dumpster for debris	CLM HM
091311-10	FB	NA	NA		Field Blank	

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091311-06	P01	2.0	2.0	2.0	0721	0751	30	60				
091311-07	P01	2.0	2.0	2.0	0751	1441	410	820				
091311-08	P02	2.0	2.0	2.0	0720	0751	31	62				
091311-09	P02	2.0	2.0	2.0	0751	1440	409	818				
091311-10	NA	NA	NA	NA	NA	NA	NA	NA				

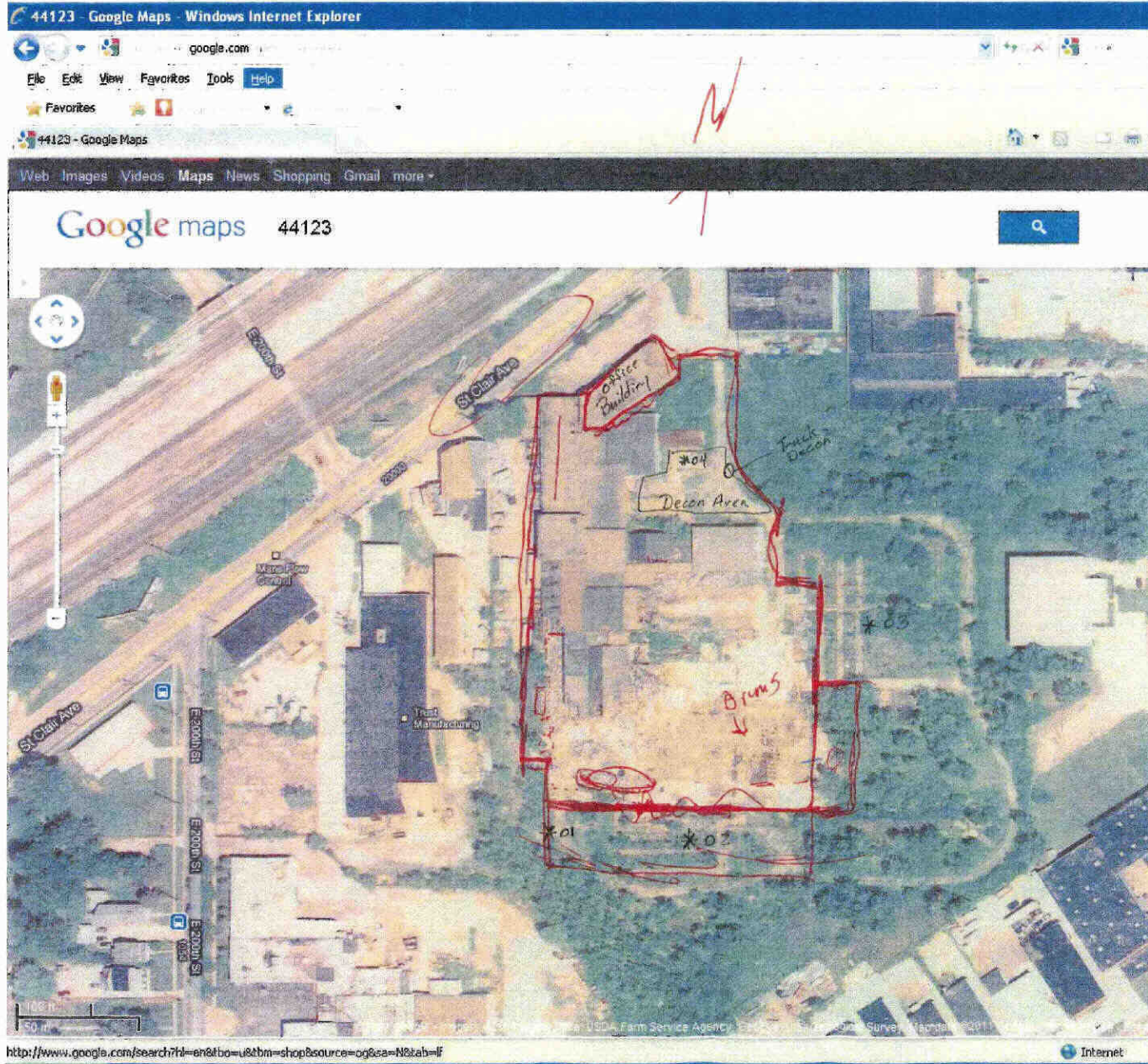
**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = hepa exhaust	EXC = excursion	CLN = clean-up
FB = blank	A = ins area	CL = covered
BGD = background	DWA = outside work area	T = gloves
		W = waste loading
		RP = air purifier

Comments loading Debris into Dumpsters linery Dumpsters with Ploy Sealing linery after Dumpsters are loaded

Sampled by CA/9/11 Date 9/13/2011

SCA Piscazzi Gary Thomas



9/13/2011 70°F Winds 9mph  
84°F Winds 5mph ↗

70°F Winds Southwest 9mph  
84°F Winds Southwest 5mph

load out Debris in 404 Dumpster  
ODH on site found 3 Dumpster with  
hazardous material was reported

4 Perimeter Air Samples  
4 Personal Air Samples  
4 Dumpster air samples

JLLP-PRECISION0000437



**RCS Environmental  
Group**

DATE: 9/14/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 16  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon for RCS, Weston Solution on-site Kenny Yates for Precision with 4 Workers  
Work is 4 Workers suit up Tyvek suits & the same respirators 2 Worker using be beats PA to move Debris  
into Pile of Debris and Pile of metal 1 Worker moving Debris with Excavator 1 Worker using  
Water hose from water truck to keep Debris wet In the south end of work area  
Temp. 61°F Winds Northeast 6 mph.  
~~1000~~ the lawyer for the owner on-site Tyvek suit 1/2 Sae respirator walk around. off-site 1050  
1053 the Treaty of site on-site 2 man off-site 1110.  
1200 lunch  
1230 2 Worker suit up 1 Worker using Excavator to Cleanup and Pile up debris 1 Worker  
is keeping this debris wet 2 Worker are Scarping up old lead Paint from the  
Concrete of Area of the Paint Shop. Workers are using hand scraper to loosen the paint it  
is then piled up and put into white plastic Drums. when Drum is full top is sealed  
on.  
1300 Ohio EPA is on site walk the site with Weston Solution and Precision. off-site 1400  
1500 Cleanup Second of Shift Cecil Brannon Collect samples  
1530 Precision, Weston and RCS off-site  
Temp 69° Winds 6 mph northeast 4 Dumpster outside

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: Cecil Brannon



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/14/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091411-01	Perimeter	/	/	Southwest @ West Gate	CLM	HM
091411-02	Perimeter	/	/	Southside Near Center	CLM	HM
091411-03	Perimeter	/	/	Eastside Near Center	CLM	HM
091411-04	Perimeter	/	/	Northeast of Decon Area by Decon Trailer	CLM	HM
091411-05	FB			Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091411-01	20	3.0	3.0	3.1	0739	1142	423	1269				
091411-02	99	3.0	2.0	3.0	0735	1144	429	1287				
091411-03	79	3.0	3.0	3.0	0730	1146	436	1308				
091411-04	RCS-03	4.0	4.0	4.0	0806	1503	417	1668				
091411-05	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
Per = Perimeter	FG = final clearance	REM = removal clean
FB = field blank	IWA = inside work area	HM = half mask full face
	SLDU = guvonly	APR = air purifying resp.
	WPC = waste handling	

Comments \_\_\_\_\_

\_\_\_\_\_  
 Date 9/14/2011





RCS Environmental Group

### ASBESTOS AIR MONITORING REPORT

Date 9/14/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

#### DESCRIPTIVE INFORMATION

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091411-06	EXC	Rodney Warrens	2410	South west using Water Hoses to Wet Debris	CLM	HM
091411-07	PRS	Rodney Warrens	2410	South west using Water Hoses to Wet Debris	CLM	HM
091411-08	EXC	Scott Cline	1222	South using Bobcat to move Debris	CLM	HM
091411-09	PRS	Scott Cline	1222	South using Bobcat to move Debris <sup>at 1300</sup> Scarp Pickup lead Paint	CLM	HM
091411-10	FB	NA	NA	Field Blank		

#### ANALYTICAL INFORMATION

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091411-06	P01	2.0	2.0	2.0	0713	0843	30	60				
091411-07	P01	2.0	2.0	2.0	0843	1459	376	752				
091411-08	P02	2.0	2.0	2.0	0712	0842	30	60				
091411-09	P02	2.0	2.0	2.0	0842	1458	376	752				
091411-10	NA	NA	NA	NA	NA	NA	NA	NA				

#### KEY TO ABBREVIATIONS

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal L = no svh	REM = removal FC = final clearance FXC = on	HM = half mask RF = full face
L = background BGG = background	OVA = outside work area WLO = waste load-out	APR = air purifying resp.

Comments <sup>at 1300</sup> Moving Debris into Pits  
Block Scarping lead Paint from concrete from old Paint Shop Area  
 Sampled by Ced 3 Date 9/14/2011  
 Analyzed by \_\_\_\_\_ Date \_\_\_\_\_

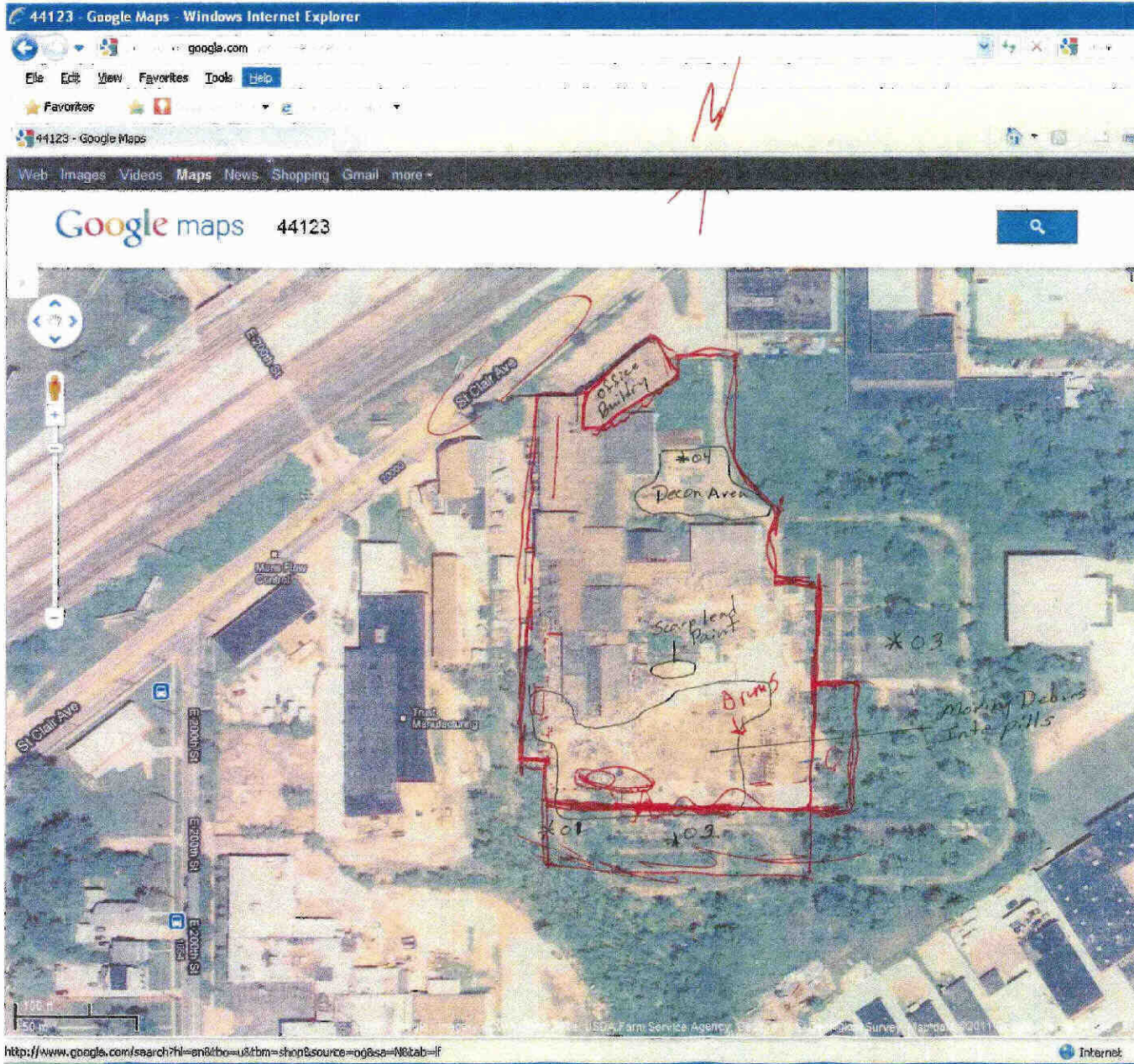
JLLP-PRECISION000440

SCA Piscuzzi Gary Thomas

11/14/2011  
61°F Wind 6mph NE  
68°F Winds 6mph NE

5 Workers  
Move Debris into Pills  
Scrap lead Paint from Old Paint shop,

4 Perimeter Samples  
4 Presenta Samples



9/14/2011 61°F Wind NE 6mph



JLLP-PRECISION000441



**RCS Environmental  
Group**

DATE: 9/15/2011  
 PROJECT: Precision  
 FIELD REPORT No.: 17  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon for RCS, Andrew Kiel Weston Solutions + Kenny Yates for Precision with 5 Workers  
 5 Workers Suit up Truck suit + Face Respirators 2 Worker setup start glovebag pipe insulation in the  
 Northeast area of the Building working south. 2 Workers are in the area of the Paint shop Scraping  
 lead paint from the convect cleanup and put the debris into Plastic Drums 1 Worker cleaning  
 Debris hanging from the Building like (The roofing metal ect)  
 Temp 57°F raining Winds 15 mph North.

1000 The 2 Workers Cleanup lead paint from the paint shop area is Now lining + Sealing  
 Dumpster 1 Worker is using a Extractor to load Debris into Dumpsters.  
 Truck are being in 40yd dumpster and removing dumpsters from the site

1200 lunch

1230 2 Worker suit up 2 Worker Glovebag center of Building 1 Worker load Dumpster with Extractor  
 2 Worker line + Seal Dumpsters

1500 Cleanup for end of shift

1530 Precision, Weston Solution + RCS off-site.

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: Cecil Brannon



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/15/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091511-01	Perimeter	/	/	Southwest @ West Gate	CLM	HM
091511-02	Perimeter	/	/	Southside Near South	CLM	HM
091511-03	Perimeter	/	/	Eastside Southend of Building	CLM	HM
091511-04	Perimeter	/	/	Northend of Decon Area by Decon	CLM	HM
091511-05	FB	/	/	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOQ FIBERS/cm <sup>2</sup>	FIBER/cm <sup>2</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091511-01		3.0	3.0	3.0	0807	1444	397	1191				
091511-02		3.0	3.0	3.0	0801	1446	405	1215				
091511-03		3.0	3.0	3.0	0800	1442	392	1176				
091511-04		4.0	4.0	4.0	0821	1429	368	1472				
091511-05	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = hepa exhaust	EXC = excursion	CLN = clean-up
FB = nk	= Inlet area	G = gloves
BGD = background	OWA = outside work area	WLD = waste incinerator
		HM = half mask
		FF = full face
		= covered
		= air purifying resp.

Comments Sampled Point - Glomberg load Dumpers

Sampled by Cecil A Date 9/15/2011  
 Analyzed by \_\_\_\_\_ Date \_\_\_\_\_

JLLP-PRECISION000443



RCS Environmental Group

ASBESTOS AIR MONITORING REPORT

Date 9/15/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

DESCRIPTIVE INFORMATION

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091511-06	EXC	Baryl Ramsdell	9531	North end of Building	Glove bagging	CLM HM
091511-07	PRS	Baryl Ramsdell	9531	North, Center & South area of Building	Glove bag	CLM HM
091511-08	EXC	Daniel Schillero	7861	South end scrap lead paint		CLM HM
091511-09	PRS	Daniel Schillero	7861	South end scrap lead paint line & Seal Dumpsters		CLM HM
091511-10	FB	NA	NA	Field Blank		

ANALYTICAL INFORMATION

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOQ FIBERS/cm <sup>2</sup>	FIBER/cm <sup>2</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091511-06	P01	2.0	2.0	2.0	0721	0751	30	60				
091511-07	P01	2.0	2.0	2.0	0751	1501	430	860				
091511-08	P02	2.0	2.0	2.0	0721	0758	37	74				
091511-09	P02	2.0	2.0	2.0	0758	1503	425	850				
091511-10	NA	NA	NA	NA	NA	NA	NA	NA				

KEY TO ABBREVIATIONS

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = hood exhaust	ENC = enclosure	Cl N = clean-up
FB = field blank	INA = initial area	G = glovebag
BBD = background	OWA = outside work area	WLO = waste load-out
		HM = half mask
		FF = full face
		W = weld
		APR = air purifying resp.

Comments <sup>06107</sup> ~~06107~~ Worker Glovebag inside Building.

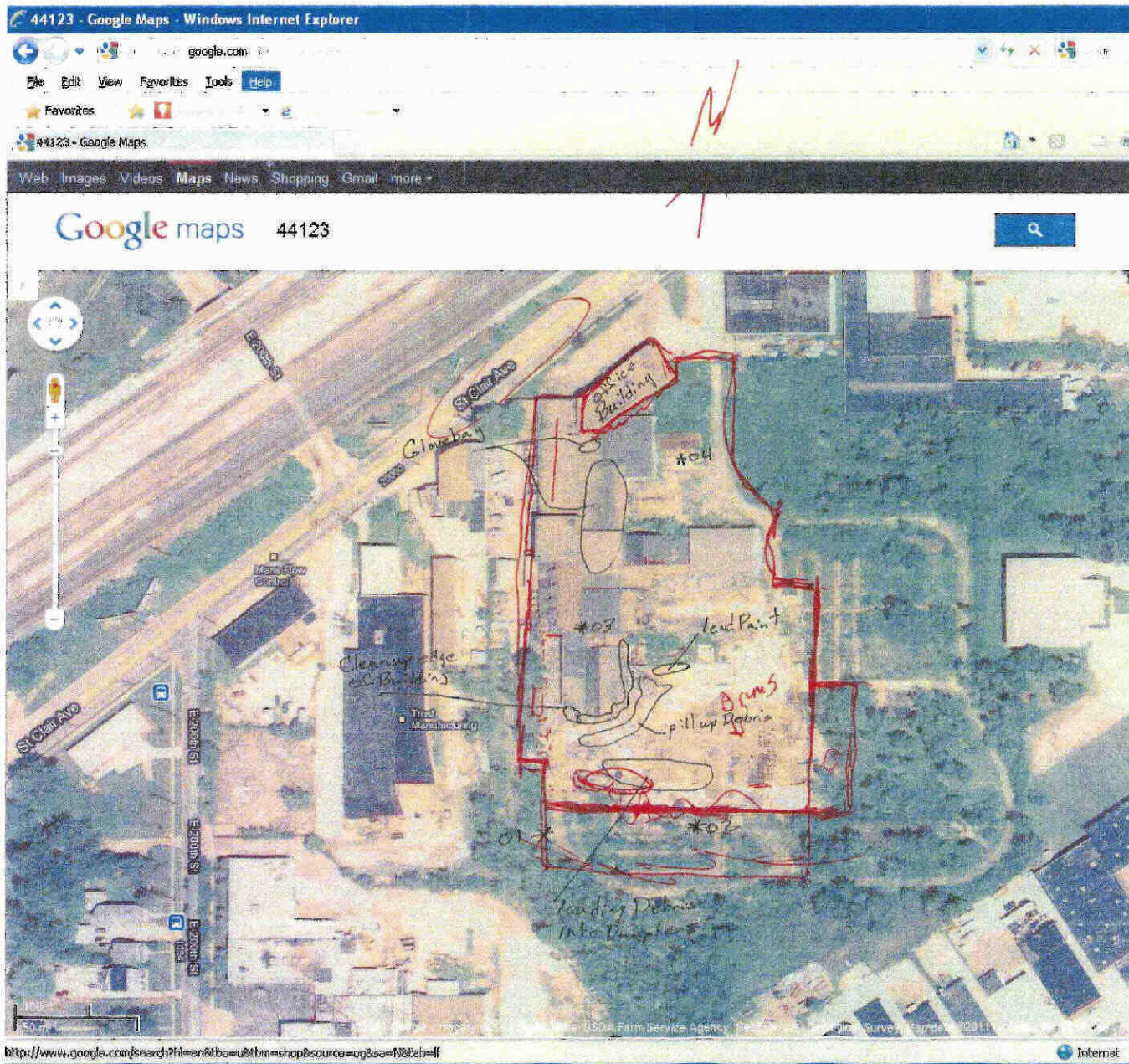
Sampled by Cecil [Signature] Date 9/15/2011

JLLP-PRECISION000444

sca Piscazzi Gary Thomas

1/10/11

57°F Winds 15mph North raining  
59°F Winds 7mph Northeast sunny



Move Debris, Clean metal roof that is hanging to make area safe  
 Glove bag inside Building  
 loading Dumpsters  
 6 Workers  
 4 Perimeter Samples 4 Personal Samp.

JLLP-PRECISION000445

9/15/2011 57°F Winds 15mph North  
 59°F Winds 7 mph Northeast





**RCS Environmental Group**

DATE: 9/16/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 18  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site for RCS, Weston Solutions on site Kenny Yates for Precision with 4 workers  
 4 Worker suit up Tyvek suit & face respirators 1 Worker will use Excavator to load poly lined dumpsters  
 1 Worker will keep debris wet 2 Workers will line Dumpsters with poly and seal dumpster once they are  
 loaded. Cecil Brannon set Air Samples Temp 51° F a.u.  
 1100 Enviro Serve is on set with 2 Worker to test Drums  
 1200 Lunch  
 1230 Workers Suit up Will will be line Dumpster loaded Dumpsters and seal them the liner  
 of the Dumpsters  
 1500 Worker Clean up for end of Shift  
 Temp 59 Winds Northeast 7 MPH.  
 1630 Precision Weston Solutions and RCS off-site.

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**

**ASBESTOS AIR MONITORING REPORT**

Date 9/16/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091611-06	EXC	Timothy Russell	4966	Southend inside Excavator loading Debris into dumpster	CLM	HM
091611-07	PRG	Timothy Russell	4966	Southend inside Excavator loading Debris into dumpster	CLM	HM
091611-08	EXC	Scott Cline	1222	Southend lining & sealing Dumpster of Debris	CLM	HM
091611-09	PRG	Scott Cline	1222	Southend lining & sealing Dumpster of Debris	CLM	HM
091611-10	FB	NA	NA	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091611-06	P01	2.0	2.0	2.0	0713	0749	36	72				
091611-07	P01	2.0	2.0	2.0	0749	1503	434	868				
091611-08	P02	2.0	2.0	2.0	0712	0749	37	74				
091611-09	P02	2.0	2.0	2.0	0749	1503	434	868				
091611-10	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRG = personal	FC = final clearance	REM = removal
HEX = hepa exhaust	EXC = excavation	CLN = clean-up
FB = blank	A = Inlet area	( ) = gloves
BGD = background	OWA = outside work area	WCU = waste container
		HM = half mask
		FF = full face
		FF = powered
		AP = air purifying

Comments lining Dumpster load Dumpster sealing liners and keep the Debris wet

Sampled by [Signature] Date 9/16/2011  
 Analyzed by \_\_\_\_\_ Date \_\_\_\_\_

JLLP-PRECISION000447





**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/16/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091611-01	Perimeter	/	/	Southend Westside @ West Gate	CLM	HM
091611-02	Perimeter			Southend Near Center	CLM	HM
091611-03	Perimeter			Eastside Near Center	CLM	HM
091611-04	Perimeter			North side of Decon Area		
091611-05	FB			Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOQ FIBERS/cm <sup>2</sup>	FIBER/cm <sup>2</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091611-01	79	3.0	3.0	3.0	0739	1444	425	1275				
091611-02	99	3.0	3.0	3.0	0730	1447	437	1311				
091611-03	49	3.0	3.0	3.0	0728	1452	444	1332				
091611-04	RCS-03	4.0	4.0	4.0	0746	1457	431	1724				
091611-05	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRIS = personal	FC = final clearance	HM = half mask
HEX = heat exchanger	FXC = excursion	CLN = clean-up
FB = blank	A = inside area	PP = full face
BGD = background	OWA = outside work area	WLO = waste load-out
		APH = air purifying resp.

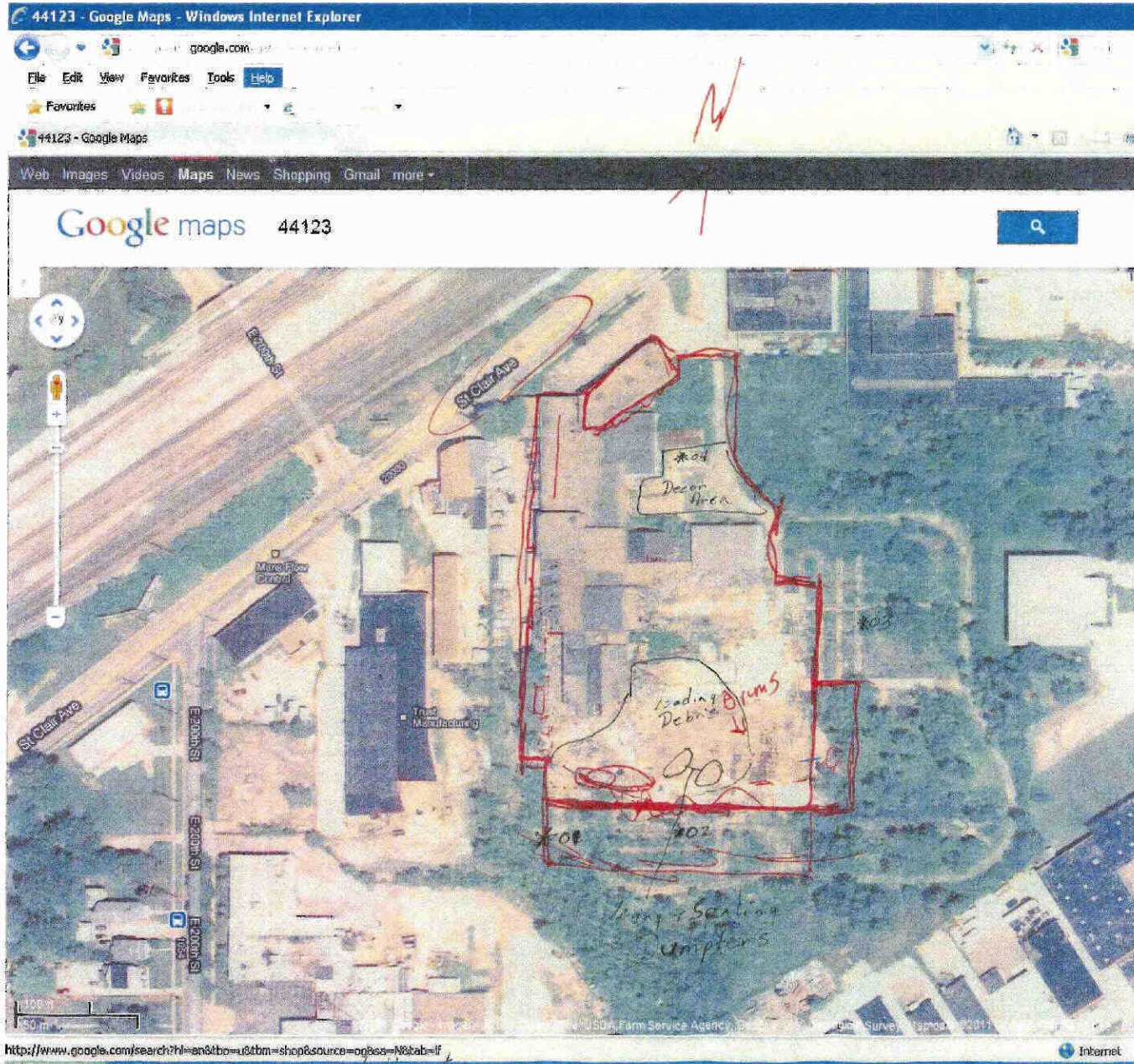
Comments \_\_\_\_\_

Sampled by Cul Date 9/16/2011  
 Analyzed by \_\_\_\_\_ Date \_\_\_\_\_

JLLP-PRECISION000448

SCA Piscazzi Gary Thomas

57°F Winds 0  
59°F Winds Northeast 7mph



load Dumpster with Debris  
6 Dumpsters off-site

4 Perimeter samples  
4 Personal samples  
5 workers

9/16/2011 57°-59° Winds 0-7mph Northeast

JLLP-PRECISION000449



**RCS Environmental  
Group**

DATE: 9/19/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 19  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site for RCS. Andrew Kiel for Weston Solution, Kenny Yates of Precision with 4 workers. 4 workers suit up in Tyvek suit + 1/2 face respirators. Work will be 2 workers cleaning up the area of the old Paint shop (Scrape paint from the contact putting it into Drums) 1 Worker will line 26yd Dumpster + seal once loaded. Worker and keep debris wet. 1 Worker will use a Excavator to load ACM Debris in to lined Dumpster and loaded cleaned metal into scrape Box. Cecil Brannon set Air Samples  
 Temp 59°F Wind South 11 MPH Raining Now.

1000 Work on cleaning up old Dry Paint shop to wet because of rain. 1 Worker in using Excavator to load Debris into lined Dumpster 2 Worker seal line + Seal Dumpster 1 Worker using Bobcat to move debris into P.II for loading

1100 Lunch.

1230 4 Workers Suit up Tyvek suit 1/2 Face respirators 1 Worker on Excavator moving Debris into P.II and loading Debris into Poly line Dumpsters 2 Workers line + Seal Dumpster 1 Worker using Bobcat to move Debris into P.II

1400 Workers using Excavator, in loader, + Bobcats to clean up Debris on the Eastside and move Debris into P.IIs for loading

1500 Precision Clean up for end of shift Cecil Brannon Collect Air Samples

1530 Precision, Weston Solution + RCS off-site  
 Temp 62°F Wind Northwest @ 2 MPH

*3 loaded Dumpster off-site Today*

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: Cecil Brannon



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/19/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091911-01	Perimeter	/	/	Southwest @ West Gate	CLM	HM
091911-02	Perimeter			Southside Center	CLN	HM
091911-03	Perimeter			Eastside Near Center	CLN	HM
091911-04	Perimeter			Northeast of Decon Area	CLN	HM
091911-05	FB			Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091911-01	49	3.0	3.0	3.0	0803	1442	399	1197				
091911-02	97	3.0	3.0	3.0	0800	1439	399	1197				
091911-03	99	3.0	3.0	3.0	0756	1428	388	1164				
091911-04	RCS-03	4.0	4.0	4.0	0817	1420	363	1452				
091911-05	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = heat exhaust	EXC = excursion	CLN = clean-up
FB = ink	A = ins. area	g = gloves
BGD = background	OWA = outside work area	WLO = waste load-out
		HM = half mask
		FP = full face
		w = ward
		APN = air purifying resp.

Comments Clean up old Paint, load Debris into Dumpsters Seal line Dumpster  
Move Debris into Pits

Sampled by Cecil E. Brennan Date 9/19/2011  
 Analyzed by \_\_\_\_\_ Date \_\_\_\_\_

JLLP-PRECISION000451



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/19/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
091911-06	EXC	Rodney Warrens	2410	Northeast Center outside line Seal Dumpster	CLN	HM
091911-07	PRS	Rodney Warrens	2410	Northeast Center outside line Seal Dumpster	CLN	HM
091911-08	EXC	Scott Cline	1222	Southold Paintshop Scrapheap Paint from ground	CLN	HM
091911-09	PRS	Scott Cline	1222	South-East side Scrap Paint/USE Beat more Pills	CLN	HM
091911-10	FB	NA	NA	Field Blank		

**ANALYTICAL INFORMATION**

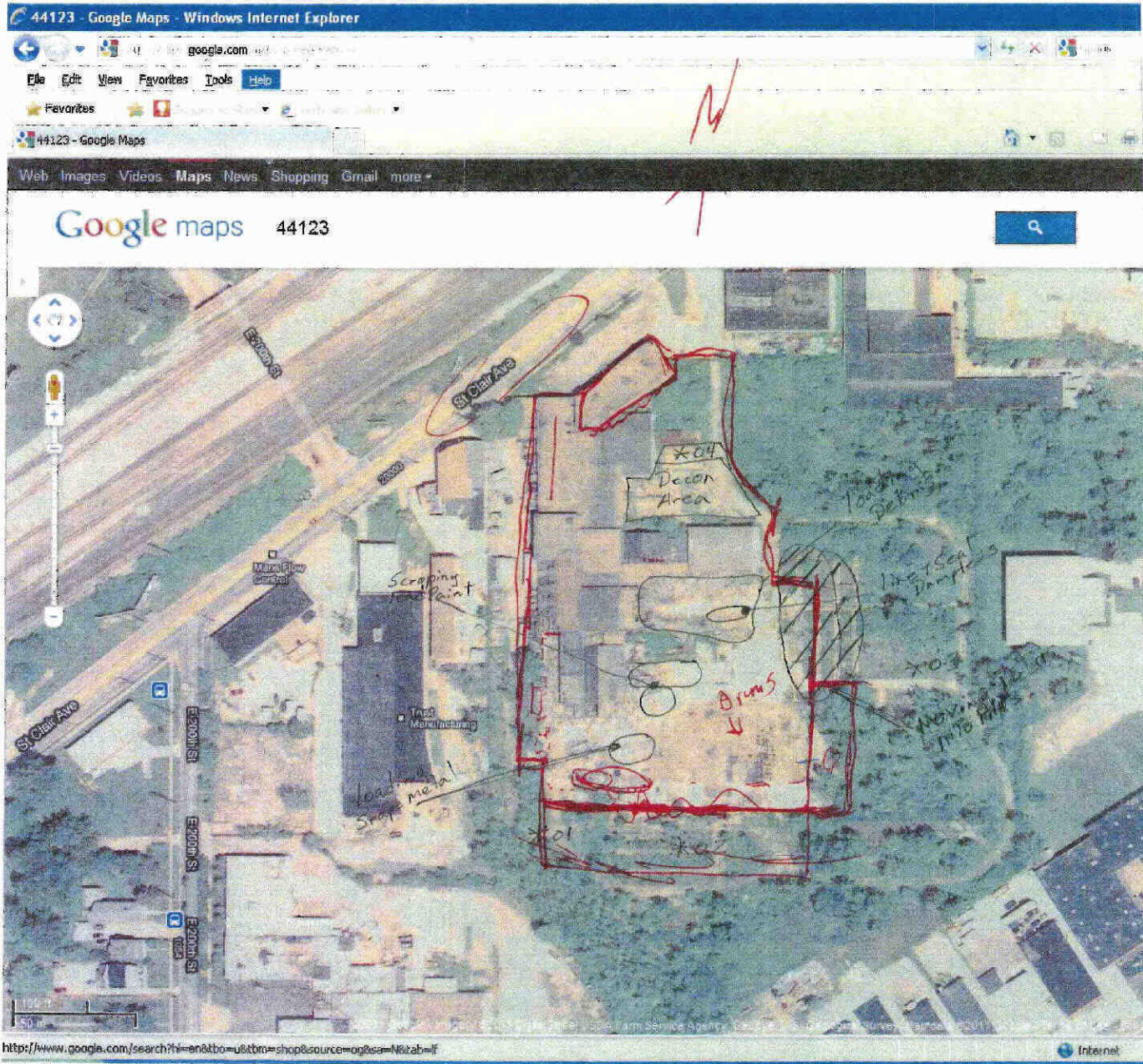
SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
091911-06	P01	2.0	2.0	2.0	0748	0818	30	60				
091911-07	P01	2.0			0818	1510	412	824				
091911-08	P02	2.0	2.0	2.0	0748	0819	31	62				
091911-09	P02	2.0			0819	1512	413	826				
091911-10	NA	NA										

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = hepa exhaust	EXC = excavation	CLN = clean-up
FB = ink	INS = insulate area	FF = full face
BGD = background	WFA = work area	P = powered
		air pur.

Comments Work Scrap & Cleanup Paint, load Debris into Dumpster  
line Seal dumpster, Move Debris into Pill for loading Dumpster  
 Sampled by Ced Date 9/19/2011  
 Analyzed by \_\_\_\_\_

SEA Piscazzi Gary Thomas



4/19/2011  
 59°F Wind South 11 mph  
 Raining  
 62°F Wind Northwest 2 mph

4 Perimeter samples  
 4 Personal samples  
 Scrap lead paint from concrete  
 load Dumpster with ACM deb.  
 and load Dumpster with meta  
 move Debris into Pits  
 3 Dumpster off-site

JLLP-PRECISION000453

4/19/2011 59°F Winds South 11 mph  
 Rain, ↑  
 15:00 62°F Winds North West 2. MPH  
 South ↓  
 Rain



**RCS Environmental  
Group**

DATE: 9/20/11  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 20  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site for RCS, Weston Solutions on-site Kenny Yates of Precision on-site  
With 3 workers. Temp 61° 5MPH Northwest  
3 Workers suit up in Tyvek suits + 1/2 face respirators 1 Worker using a Excavator to load  
Debris into poly lined Dumpsters 2 Workers line + Seal poly lines for Dumpsters  
3 Workers are working on removing and lowering the trant crams then workers will  
move the crams to the Drum area 2 Trant crams are put on Poly wood and Exorbit paddles  
0900 2 Worker are lining + sealing Dumpsters 1 of the workers is keeping Debris wet  
1 Worker is load Dumpsters using a Excavator  
1200 Lunch  
1230 3 Workers suit up work will be lining sealing Dumpster + loading Debris into Dumpsters.  
1400 1 Worker is moving Debris to Pits 1 Worker keep Debris wet 1 Worker in a lift removing  
Transite from South end of Building overhang using hand tools ONCE Transite is removed  
Transite is placed into Poly line Dumpster with Debi and Dumpster is Sealed  
1500 Worker shower clean up for end of shift  
1530 Precision Weston Solution and RCS off-site.  
Temp 67 Winds 2 mph West  
7 Dumpster left the site


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**

**ASBESTOS AIR MONITORING REPORT**

Date 9/20/2011  
 Client Provision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092011-06	EXC	Scott Cline	1222	Southwest end removal of Tranformers	CLN	HM
092011-07	PRS	Scott Cline	1222	Southwest line Seal Dampter Southwest removal Transite	CLN	HM
092011-08	EXC	Timothy Russell	4966	Southwest in Evuator removal of Tranformers	CLN	HM
092011-09	PRS	Timothy Russell	4966	Southwest lead Debris into Dampsters	CLN	HM
092011-10	FB			Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092011-06	P02	2.0	2.0	2.0	0759	0829	30	60				
092011-07	P02	2.0	2.0	2.0	0829	1503	394	788				
<del>092011-08</del>												
092011-08	P01	2.0	2.0	2.0	0759	0829	30	60				
092011-09	P01	2.0	2.0	2.0	0829	1503	394	788				
092011-10	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = hepa exhaust	EXC = excursion	GLN = clean-up
FB = field blank	NA = not applicable area	FF = full face
BGD = background	NA = outside work area	P = powered
		air purif. p.

Comments Removal of Tranformers, Ploy line Dampsters Seal lines.  
Removal of Transite from end of Building use of Evuator  
 Sampled by [Signature] Date 9/20/2011  
 Analyzed by \_\_\_\_\_





**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/20/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092011-01	Perimeter	/	/	Southwest @ West Gate	CLW	HM
092011-02	Perimeter			Southside Center	CLN	HM
092011-03	Perimeter			Eastside Near Center	CLN	HM
092011-04	Perimeter			Northend of Decan Area	CLW	HM
092011-05	FB			Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOQ FIBERS/cm <sup>2</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092011-01	49	3.0	3.0	3.0	0810	1447	397	1191				
092011-02	49	3.0	3.0	3.0	0806	1444	398	1194				
092011-03	77	3.0	3.0	3.0	0862	1440	398	1194				
092011-04	RCS-03	4.0	4.0	4.0	0840	1500	380	1520				
092011-05	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRB = personal	FC = final clearance	REM = removal
HEX = hood exhaust	FXC = excavation	CLN = clean-up
FB = sink	A = ins area	glove
BGD = background	OWA = outside work area	WLO = waste load-out
		HM = half mask
		FF = full face
		wared
		APR = air purifying resp.

Comments Removal of Transformers, Removal of Transite line & Seal and load Dumpster with Debris

Sampled by [Signature] Date 9/20/2011  
 Analyzed by \_\_\_\_\_ Date \_\_\_\_\_

SEA Piscazzi Gary Thomas

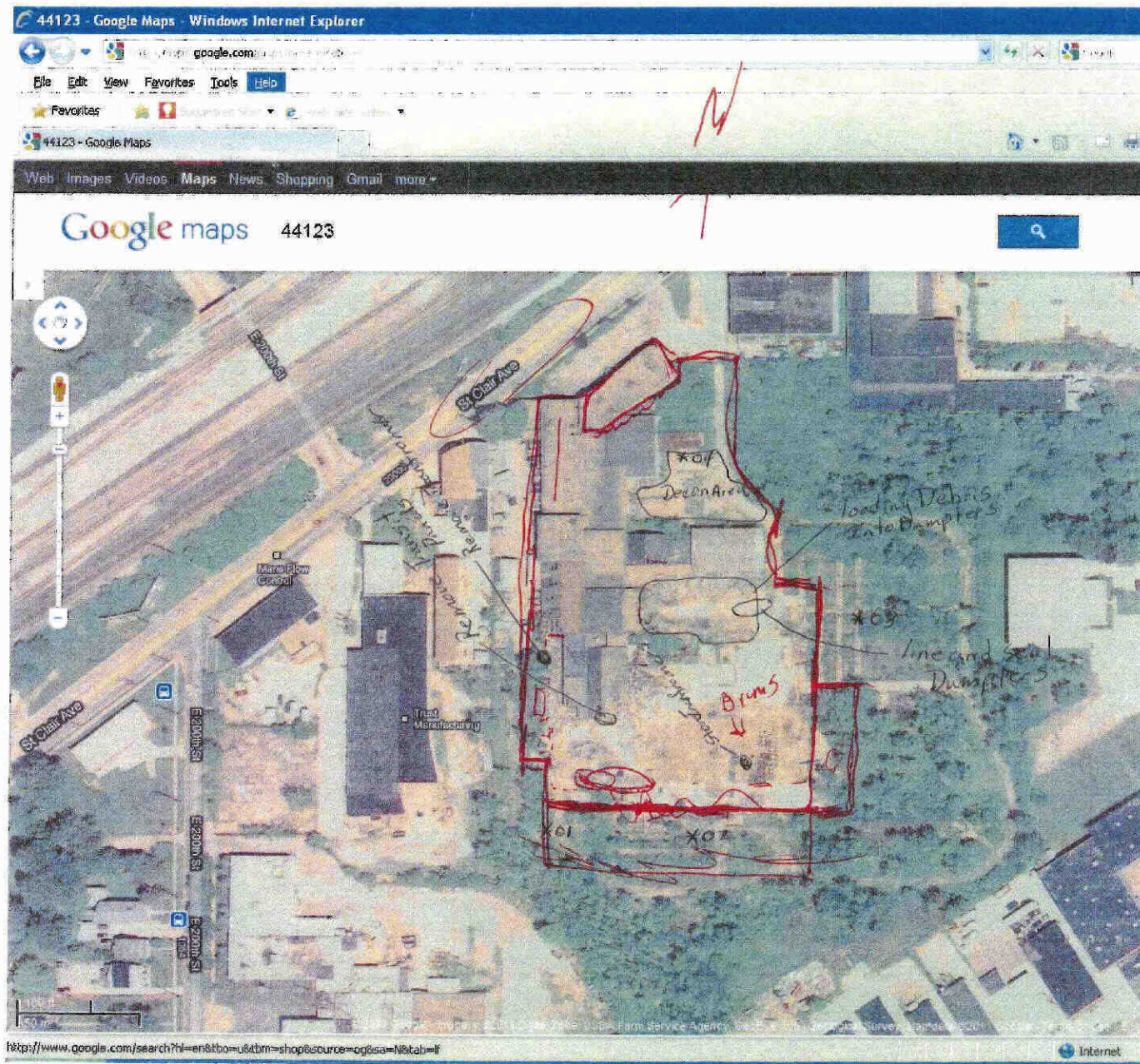
9/20/2011

61°F Winds 5MPH Northwest  
67°F Winds 2MPH West

4 Perimeter Samples  
4 Personal Samples

3 Workers  
load line, Seal Dumpsters

JLLP-PRECISION000457



9/20/2011 60°F-67°F  
Wind 5-2MPH  
Nc " We ↘



**RCS Environmental Group**

DATE: 9/21/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 21  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site RCS Andrew Kiel Weston Solution, Kenny Yates Precision with  
 4 Workers, 4 Workers suit up Tyvek suits & face respirators. 1 Worker using Evator to load Debris  
 into Poly line Dumpsters 1 Worker keep Debris being loaded wet 2 Workers lining & sealing Dumpsters  
 0930 Meeting Precision, Enviro Serve, Weston Solution Ohio + Reg 5 EPA meet for Drums  
 1200 lunch.  
 1300 4 Workers suit up 1 Worker using Evator to load Debris into Poly lined Dumpster 1 Worker keep  
 Debris wet 2 Worker line & seal Dumpsters  
 1320 1 Worker using Evator load metal in to Dumpsters 1 Worker use Water Hose to Clean metal  
 being loaded 2 Worker on Bobcat Help move Metal being cleaned & loaded.  
 1400 The Worker using Evator to Clean up metal and robbing haping from edge of the Building  
 1500 Worker Cleanup for end of Shift  
 1530 Precision Weston Solution and RCS off-site

3 Dumpster of Debris off-site

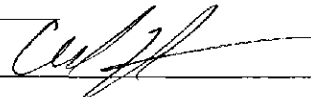
INFORMATION OR ACTION REQUIRED BY CONTRACTOR: \_\_\_\_\_

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**

**ASBESTOS  
AIR MONITORING REPORT**

Date 9/21/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092111-01	Perimeter	/	/	Southwest C West Gate	CLN	HM
092111-02	Perimeter	/	/	South near Center	CLN	HM
092111-03	Perimeter	/	/	Eastside Near Center	CLN	HM
092111-04	Perimeter	/	/	North end of Decon Area	CLN	HM
092111-05	FB	/	/	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092111-01	20	3.0	3.0	3.0	0812	1440	388	1164				
092111-02		3.0	3.0	3.0	0811	1449	393	1179				
092111-03		3.0	3.0	3.0	0809	1445	394	1182				
092111-04	RCS-03	4.0	4.0	4.0	0819	1450	391	1564				
092111-05	NA	NA	NA	NA	NA	NA	NA					

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal HEX = hepa exhaust FB = field blank	FC = final clearance EXC = excursion IWA = inside work area	REM = removal CLN = clean-up GLBG = glovebag HM = half mask FF = full face P = powered APR = air purifying respirator

Comments Line Seal Lead Dampers

Sampled by [Signature] Date 9/21/2011

JLLP-PRECISION0000459



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/21/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092111-06	EXC	Rodney Warrens	2410	Southeast Wetting Debris being loaded	CLN	HM
092111-07	PRS	Rodney Warrens	2410	Southeast Wetting Debris being loaded	CLN	HM
092111-08	EXC	Daniel Schillero	7861	Southeast line + Sealing Dumpsters	CLN	HM
092111-09	PRS	Daniel Schillero	7861	Southeast line + Sealing Dumpsters	CLN	HM
092111-10	FB	NA	NA	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092111-06	P01	2.0	2.0	2.0	0726	0756	30	60				
092111-07	P01	2.0			0756	1500	<del>30</del> 424	848				
092111-08	P02	2.0	2.0	2.0	0726	0758	32	64				
092111-09	P02	2.0	2.0	2.0	0758	1501	423	846				
092111-10	NA	NA										

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal HEX = hepa exhaust FB = field blank	FC = final clearance EXC = excursion IWA = inside work area	REM = removal CLN = clean-up GLEB = glovebag APR = air purifying resp.

Comments \_\_\_\_\_

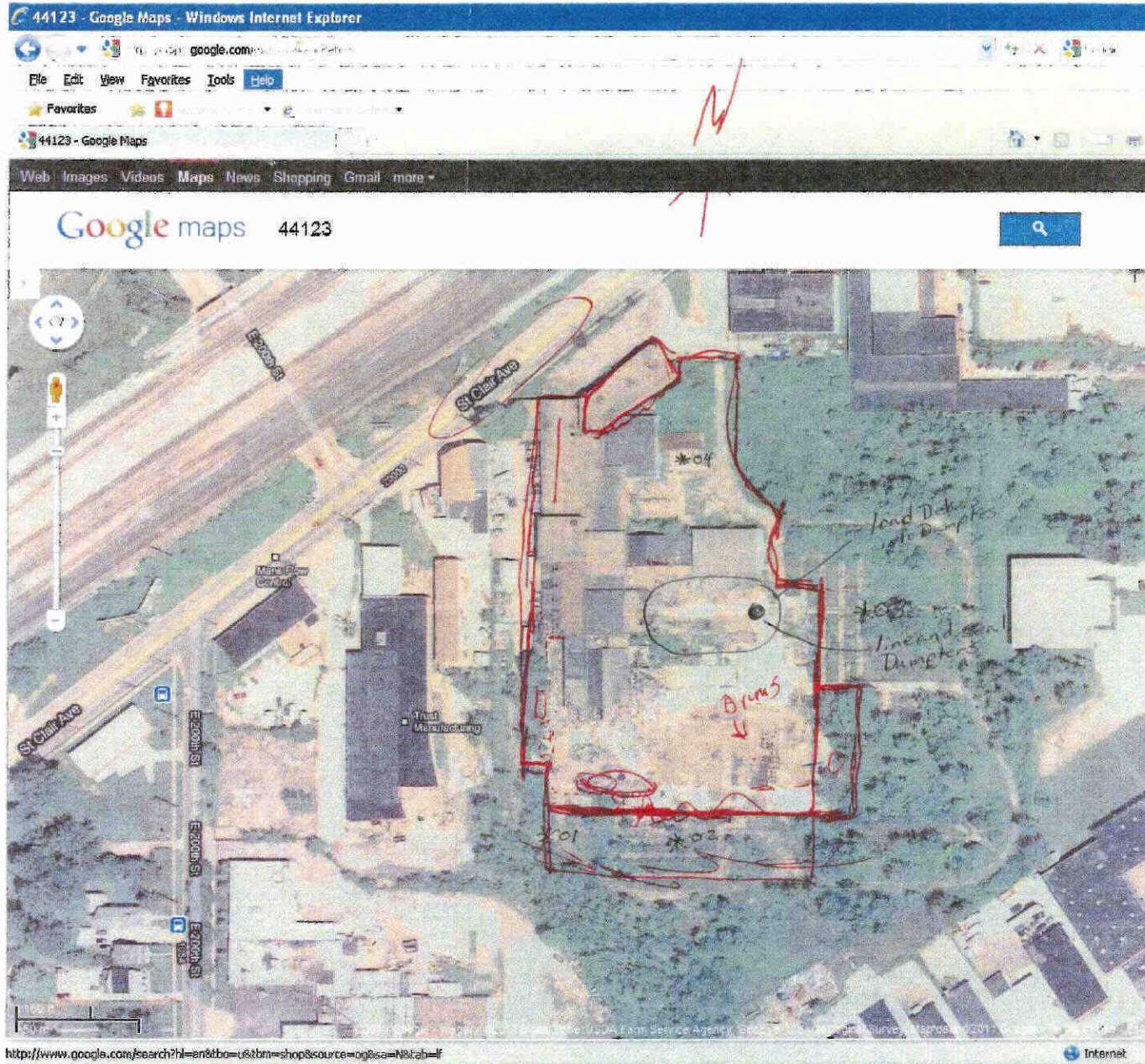
Sampled by Col J Date 9/21/2011

JLLP-PRECISION0000460

SCA Piscazzi Gary Thomas

7/21/2011

68°F Wind South 11MPH  
overcast light rain



4 Perimeter Samples  
4 Personal Samples

line, seal and load Dumpster  
of Debris move Debris into P11

Meeting to Day  
about Drums on site  
Precision  
Enviro Serve  
Weston Solution  
Ohio EPA  
Reg 5 EPA

9/21/2011 68°F Winds South 11MPH



JLLP-PRECISION0000461



**RCS Environmental  
Group**

DATE: 9/22/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 12  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site for RCS Master Solution on-site Kenny Yates on-site for Precision  
 with 4 Workers 5 Workers suit up in Tyvek suits 1/2 face respirator 2 Workers  
 are cleaning fire proof reduction from the walls Deck cut into the old mechanical Room  
 South end of the Building 1 Worker on Back hole Cleanup debris 1 Worker Cleanup  
 Deb: with lead Paint in it Place into Poly line Black Drums 1 Worker on Backcat  
 helping to Cleanup Debris with lead Paint  
~~Temp 59~~ Temp 59 <sup>6F</sup> No Wind  
 0900 Enviro Serve on-site suit up Tyvek 1/2 Face Respirator Test Drum in Area 2 Drum  
 1130 Enviro Serve off-site  
 1200 Lunch  
 1230 4 Worker suit up 2 Workers cleaning Fire proofing in the old machine shop 1 Worker in Evac  
 loading Deb: into Dumpster 1 Worker line 1 Seal Dumpster  
 1500 Precision Cleanup for end of shift  
 1530 Precision Master Solution and RCS off-site  
 Temp 72 Winds 2mph southwest


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

## ASBESTOS AIR MONITORING REPORT

Date 9/22/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

### DESCRIPTIVE INFORMATION

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092211-01	Perimeter	/	/	Southwest @ West Gate	CLN	HM
092211-02	Perimeter	/	/	Southend Near South Center	CLN	HM
092211-03	Perimeter	/	/	Eastside New Center	CLN	HM
092211-04	Perimeter	/	/	Northend of Decon Area	CLN	HM
092211-05	FB	IWA	NA	Field Blank		

### ANALYTICAL INFORMATION

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092211-01	44	3.0	3.0	3.0	0931	1430	309	1137				
092211-02	20	3.0	3.0	3.0	0938	1432	304	1022				
092211-03	79	3.0	3.0	3.0	0939	1459	380	1140				
092211-04	RCS-03	4.0	4.0	4.0	0950	1510	380	1520				
092211-05	NA	NA	NA	NA	NA	NA	NA	NA				

#### KEY TO ABBREVIATIONS

SAMPLE TYPE		ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal	HM = half mask
HEX = haps exhaust	EXC = excursion	CLN = clean-up	FF = full face
FB = field blank	IWA = inside work area	GLBG = glovebag	P = powered

Comments Pressure wash area of Frioproff. Cleanup P.I. with  
lead paint and mold into P.I.s  
 Sampled by [Signature] Date 9/22/2011

JLLP-PRECISION0000463





**RCS Environmental Group**

**ASBESTOS  
AIR MONITORING REPORT**

Date 9/22/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092211-06	EXC	Rodney Warrens	2410	Southside Clean up Debr: Pill with Lead Paint	CLN	HM
092211-07	PRS	Rodney Warrens	2410	Southside Clean up Debr: Southend Keep Debris wet clean metal	CLN	HM
092211-08	EXC	Daniel Schillero	7861	inside Buidry South old mach room Cleanng fire proffly	CLN	HM
092211-09	PRS	Daniel Schillero	7861	inside Buidry South old mach room Cleanng fire proffly	CLN	HM
092211-10	FB					

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092211-06	P01	2.0	2.0	2.0	0740	0810	30	60				
092211-07	P02	2.0	2.0	2.0	0810	1508	418	836				
092211-08	P02	2.0	2.0	2.0	0740	0810	30	60				
092211-09	P02	2.0	2.0	2.0	0810	1508	418	836				
092211-10	NA	NA	NA	NA	NA	NA						

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal
HEX = hepa exhaust	EXC = excursion	CLN = clean-up
FB = field blank	IWA = inside work area	GLBG = glovebag
PCB = PCB	IWA = inside work area	MC = waste lead, paint
		HM = half mask
		FF = full face
		P = powered
		APR = air purifying resp.

Comments \_\_\_\_\_  
 Sampled by CA 3A Date 9/22/11

JLLP-PRECISION0000464

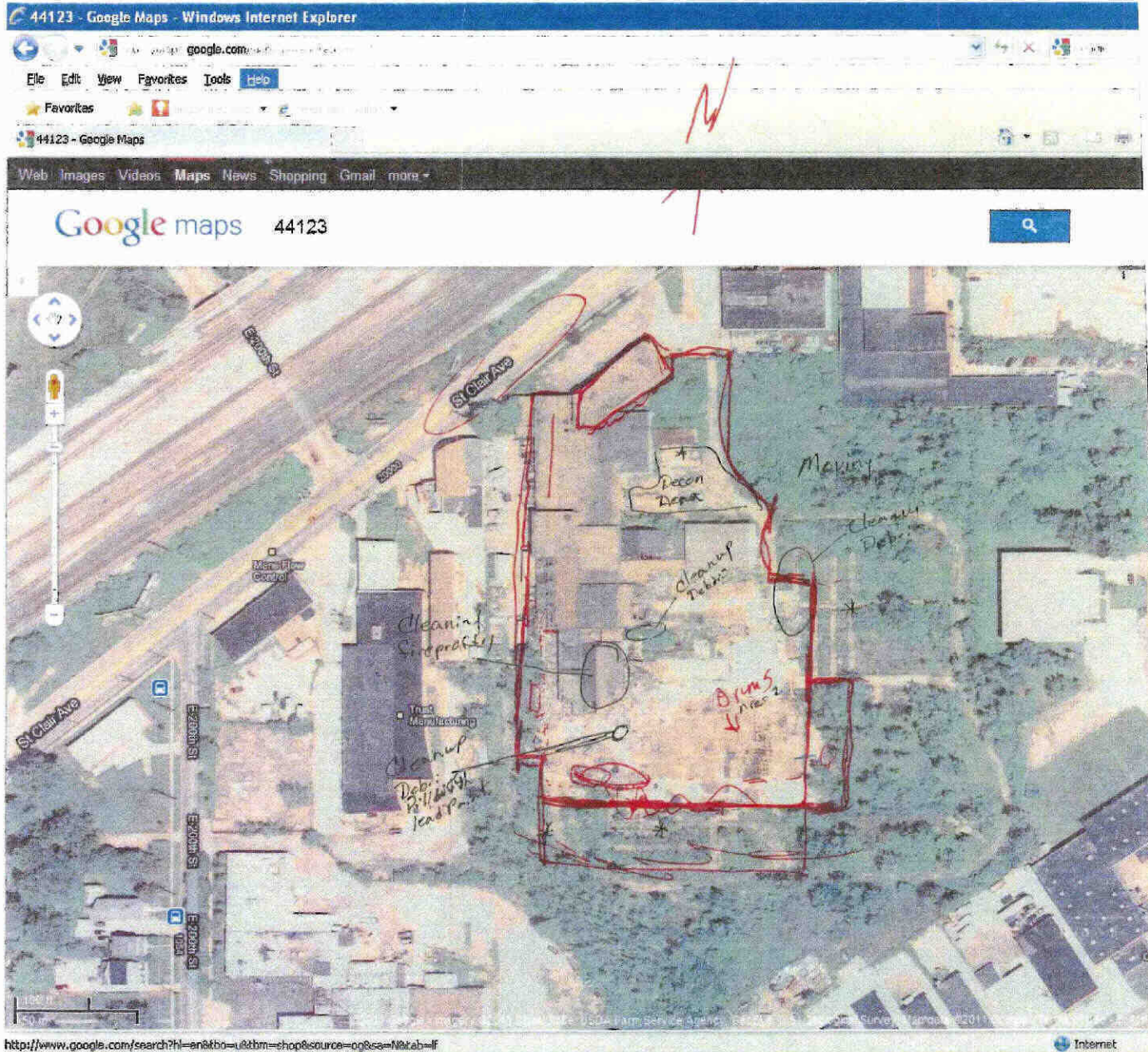
sca Piscazzi Gary Thomas

9/22/2011

59°F Wind 0mph North  
72°F Wind 7mph Southwest

4 Perimeter  
4 Personal samples  
Move Debris into Fills  
Clean Site Properly  
Cleanup Piles of Debris with Paint

JLLP-PRECISION000465



9/22/2011 59°F Wind 5 0mph North  
72°F Wind 7mph Southwest





**RCS Environmental  
Group**

DATE: 9/23/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 22  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site for RCS, Weston Solution Kenny Yates on-site for Precision with 4 Workers  
 4 Workers suit up in Tyvek suit 1/2 face respirators. 2 Workers use Pressure Wash fireproofing in the old  
 Mechanical shop. 1 Worker using Exactor to seal Dumpsters and line 1 Seal Dumpsters 1 Worker Keep Debris  
 wet that being loaded line 1 Seal Dumpsters  
 Temp 59° Winds North @ 9MPH Cecil Brannon set air Samples

0800 2 Workers use Pressure washer to clean fireproofing from the wall of old machine shop  
 in the South end of Building 1 Worker cleaning Debris from the edges corners cut in side  
 the Building starting in the North end working Southeast using hand shove ect. 1 Worker  
 is using inlander (Backhoe) to remove rebaring that is loose - down

0830 Enviro Serve on-site with a HEPA Vac Truck to Vac out Transformers. Once the Transformers  
 are where Vac out Precision loaded Transformer on to truck and off-site

1100 Enviro Serve off-site

1200 Lunch

1230 4 Workers suit up. 2 Workers cleaning fireproofing in machine shop 1 Worker use Exactor to load Debris  
 into lined Dumpster 1 Worker Keep Debris wet line 1 Dumpster line 1 Seal Dumpster

1400 Cecil Brannon set up Visual Inspected mechanical shop with Kenny Yates Area Passed  
 One worker will keep Debris wet 1 Worker on Exactor Demo Building To Assemble between the  
 to Build to cleanup fireproofing 2 Workers clean the dyes

1500 Precision cleaning for end of Shift

1520 Precision Weston solution and RCS off-site  
 Temp 62° Temp North.


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**

**ASBESTOS AIR MONITORING REPORT**

Date 9/23/2011  
 Client Precision  
 Project Cleveland Trench  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092311-06	EXC	Timothy Russell	4966	Southend Land Dumpster with Debris	CLN	HM
092311-07	PRS	Timothy Russell	4966	Southwest Land Dumpster Clean up Roofing Debris <sup>200' W</sup>	CLN	HM
092311-08	EXC	Scott Cline	1222	Southwest Fireproofing Removal	CLN	HM
092311-09	PRS	Scott Cline	1222	Southwest Fireproofing Removal Clean edge of Building	CLN	HM
092311-10	FB	NA	NA	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092311-06	P02	2.0	2.0	2.0	0722	0752	30	60				
092311-07	P02	2.0	2.0	2.0	0752	1509	437	874				
092311-08	P02	2.0	2.0	2.0	0723	0754	31	62				
092311-09	P01	2.0	2.0	2.0	0754	1511	437	874				
092311-10	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	REM = removal	HM = half mask
HEX = hepa exhaust	CLN = clean-up	FF = full face
FB = field blank	GLBG = glovebag	P = powered
FC = final clearance	W/O = waste load-out	APR = air purifying respirator
EXC = excursion		
IWA = inside work area		
PMA = outside work area		

Comments Line + Seal + Load Dumpsters Pressure Wash Fireproofing

Clean edges inside Building Demo Metal Building

Sampled by Cutler

Date 9/23/2011

JLLP-PRECISION0000467



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/23/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092311-01	Perimeter	/	/	Southwest @ West Gate	CLN	HM
092311-02	Perimeter	/	/	Southside Near Center	CLN	HM
092311-03	Perimeter	/	/	Eastside Near Center	CLN	HM
092311-04	Perimeter	/	/	Northend of Decon	CLN	HM
092311-05	FB	/	/	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092311-01	57	3.0	3.0	3.0	0808	1459	401	1203				
092311-02	54	3.0	3.0	3.0	0808	1458	412	1234				
092311-03	20	3.0	3.0	3.0	0803	1456	413	1239				
092311-04	RCS-03	4.0	4.0	4.0	0829	1502	393	1572				
092311-05	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
FRS = personal	FC = final clearance	REM = removal
HEX = hepa exhaust	EXC = excursion	CLN = clean-up
FB = field blank	IWA = inside work area	GLBG = glovebag
RGH = background	OWA = outside work area	WLO = waste load-out
		HM = half mask
		FF = full face
		P = powered
		APR = air purifying resp.

Comments \_\_\_\_\_

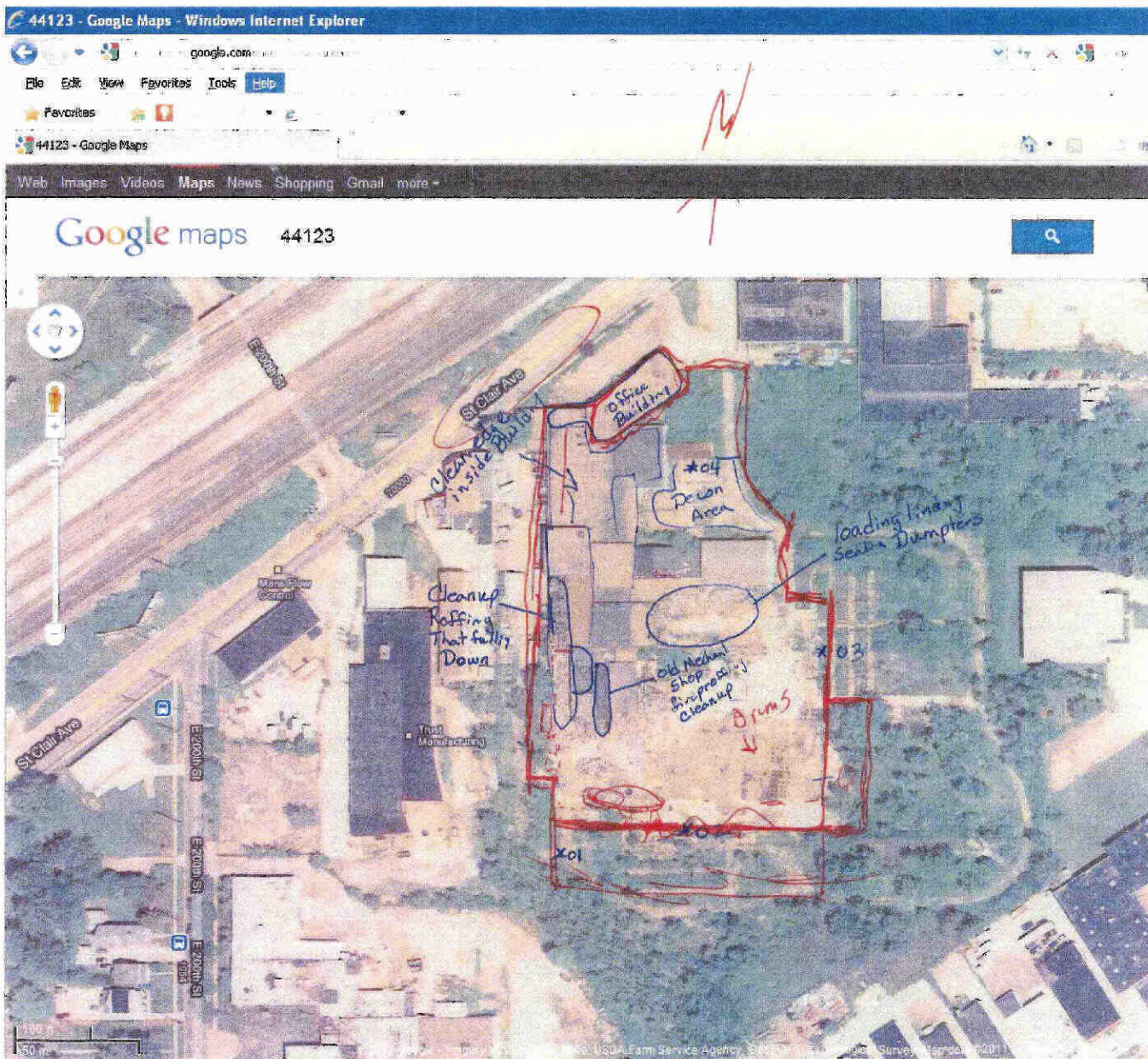
Sampled by [Signature] Date 9/23/2011

JLLP-PRECISION0000468

SCA Piscazzi Gary Thomas

9/23/2011

59°F Winds 9mph North  
62°F Winds 10mph North



load of lining & Sealing Dumpster  
 Cleanup hanging Roofing  
 Cleanup fire Prosemy  
 Clean edg inside Building  
 Visual Inspe - on of old Mechan Shop  
 Shop for S. - problem

JLLP-PRECISION000469

<http://www.google.com/search?hl=en&tbm=us&btn=shop&source=og&sa=N&tab=li>

9/23/2011 59°F Wind 9mph North  
62°F Wind 10mph North



Internet



**RCS Environmental  
Group**

DATE: 9/26/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 23  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannan on-site for RCS Weston solution on-site Kenny Yates on-site with 4 Workers  
 4 Workers suit up Tyvek suits 2 Workers are using Pressure Wash sprays to Clean the floors of the  
 Building Northeast & Northcenter working South. 1 Worker is using a Erator to load  
 Metal 1 Work is washing the metal with fire hose. Workers loading Metal stops and  
 line dumpster with poly lead Debris then seal Dumpster before return to loading metal  
 1000 4 Workers loading Metal stop and go Back to Deming the machinal stop this is being done to  
 Assess the area between Building for Cleaning  
 1200 Lunch.  
 1230 4 Worker suit up 2 Worker Clean floor Northeast using Pressure Washer and Sprayer 1 Worker load  
 Metal into dumpsters while 1 Worker Clean metal with fire hose  
 1500 Precision workers Cleanup for end of Shift.  
 Temp 75° Wind 14 mph Southeast  
 1530 Precision, Weston solution & RCS off-site

3 loads of Debi:

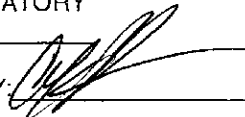
INFORMATION OR ACTION REQUIRED BY CONTRACTOR: \_\_\_\_\_

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**

**ASBESTOS  
AIR MONITORING REPORT**

Date 9/26/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092611-06	EXC	Rodney Warrens	2410	South Clearing Metal	CLN	HM
092611-07	PRS	Rodney Warrens	2410	South Clearing Metal / Working Debris	CLN	HM
092611-08	EXC	Scott Cline	1222	North center of Building Pressure Washing Floor	CLN	HM
092611-09	PRS	Scott Cline	1222	North center North east of Building Pressure Washing Floor	CLN	HM
092611-10	FB	NA	NA	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092611-06	P01	2.0	2.0	2.0	0849	0918	30	60				
092611-07	P01	2.0	2.0	2.0	0918	1511	353	706				
092611-08	P02	2.0	2.0	2.0	0948	0918	30	60				
092611-09	P02	2.0	2.0	2.0	0918	1514	356	712				
092611-10	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal HEX = hepa exhaust CB = field blank	FC = final clearance EXC = excursion IWA = inside work area	REM = removal CLN = clean-up GLBQ = glovebag
		HM = half mask FF = full face P = powered

Comments \_\_\_\_\_

Sampled by [Signature] Date 9/26/2011

JLLP-PRECISION000471





RCS Environmental Group

ASBESTOS AIR MONITORING REPORT

Date 9/26/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

DESCRIPTIVE INFORMATION

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092611-01	Perimeter	/	/	Southwest @ West Gate	CLN	HM
092611-02	Perimeter	/	/	Southside Center	CLN	HM
092611-03	Perimeter	/	/	Eastside New Center	CLN	HM
092611-04	Perimeter	/	/	Northside of Decon Area	CLN	HM
092611-05	FB			Field Blank		

ANALYTICAL INFORMATION

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092611-01	79	3.0	3.0	3.0	0850	1459	369	1107				
092611-02	49	3.0	3.0	3.0	0854	1503	369	1107				
092611-03	54	3.0	3.0	3.0	0858	1506	370	1110				
092611-04	87 RCS-03	4.0	4.0	4.0	0910	1512	362	1448				
092611-05	NA	NA	NA	NA	NA	NA	NA	NA				

KEY TO ABBREVIATIONS

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRB = personal	FC = final clearance	REM = removal
HEX = hepa exhaust	EXC = excursion	CLN = clean-up
		FF = full face
		P = powered

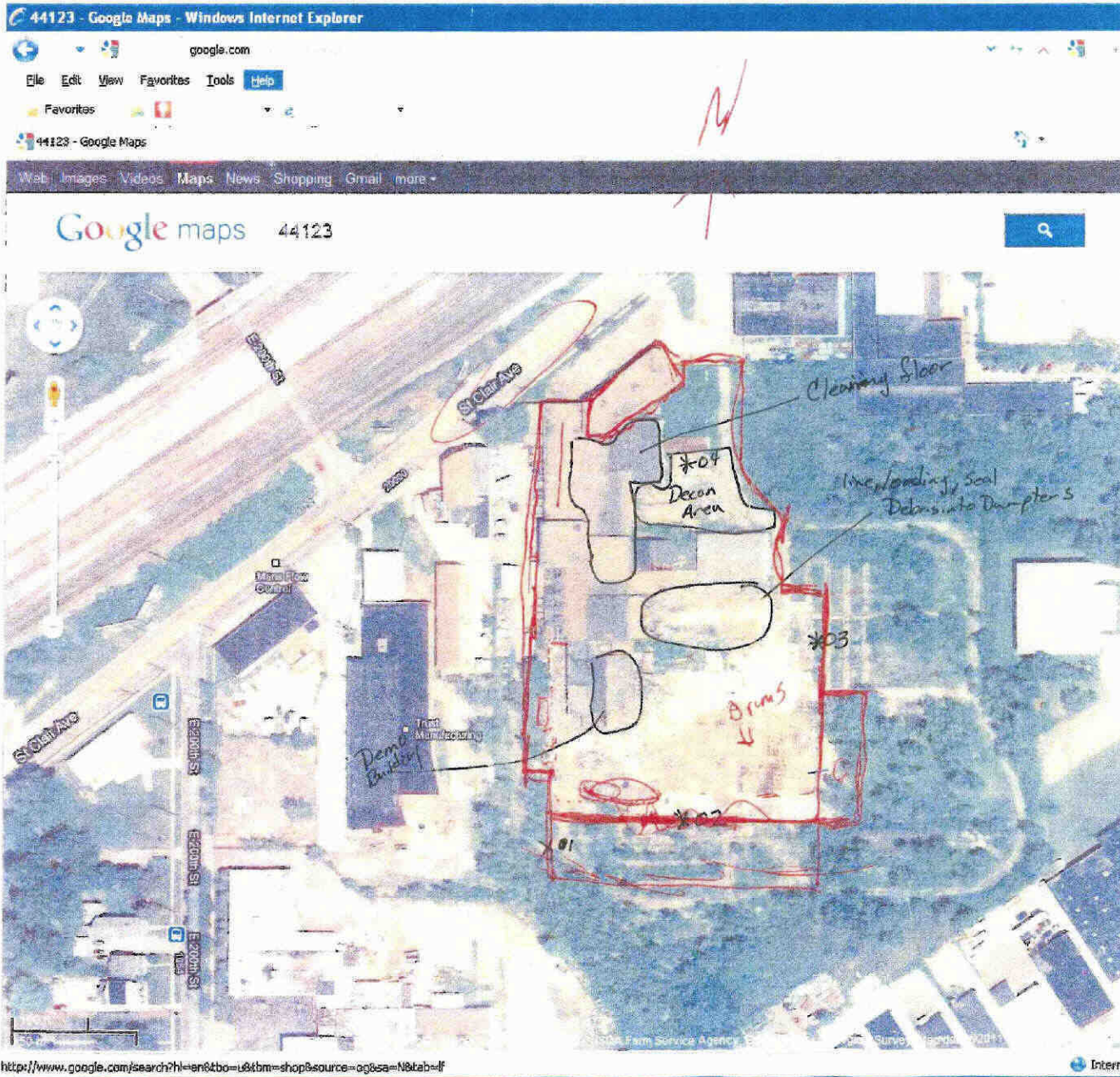
Comments \_\_\_\_\_

Sampled by Curt [Signature] Date 9/26/2011

JLLP-PRECISION0000472

sca Piscazzi Gary Thomas

over cast  
69°F Winds 10 mph Southeast  
75°F Winds 14 mph Southeast  
Raining



4 Perimeter & Personal samples  
Clean North end east of in the Building  
Demo Mechanical Shop  
load, line & seal Debris into Dumpsters

JLLP-PRECISION000473

9/26/11 69°F Southeast 10 MPH  
75°F Southeast 14 MPH





**RCS Environmental Group**

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

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on site for RCS, Westsen solutions Kenny Yates for Precision with 8 workers  
 7 workers suit up 1 worker suit 1/2 face respirators 1 worker on Excavator loading Metal 1 worker is  
 lining Dumpsters loading Dumpsters with a Bobcat then sealing Dumpsters, 5 workers and using  
 water hose from water truck sprays and a Bobcat to move debris and water working from  
 Northwest To South. Temp 59 Wind 4 MPH South

~~0800~~ Precision Try using a sweeper on the Bobcat inside the Building in the west workers wet  
 the floor ahead of the sweeper but the sweeper did not pick up any debris to make it of uses.  
 So Precision stop using the Bobcat sweeper and used the Bobcat to help move debris  
 and water and 1 worker use a fire hose to wash the floor and 2 workers use squares to  
 control the water.

1200 Lunch

1230 7 Worker suit up 1 Worker using Excavator to move debris and load debris into  
 lined dumpster and load Metal into Dumpsters 1 Worker lined & Sealed Dumpsters  
 and use a Bobcat to move debris into Pills outside of the Building South  
 1 Worker used a Bobcat to move debris and water into pills outside Building South where  
 it will be loaded into lined Dumpsters 2 Worker use fire hose to wash the floor and  
 2 Worker use squares to control the water.

1500 Precision Cleanup for end of Shift

1530 Precision Westsen solutions and RCS off-site

Dumpster are setting out front of site.  
 3 off-site.


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

ASBESTOS AIR MONITORING REPORT

Date 9/27/2011  
 Client Precision  
 Project Cleveland Teacher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

DESCRIPTIVE INFORMATION

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092711-06	EXC	Scott Cline	1222	South end line Seal Band Damper run Bobcat	CLN	HM
092711-07	PRS	Scott Cline	1222	South end line Seal Band Damper run Bobcat	CLN	HM
092711-08	EXC	Daniel Schillero	7861	North west in Building Wash floor	CLN	HM
092711-09	PRS	Daniel Schillero	7861	Northwest in Building Wash floor	CLN	HM
092711-10	EXC	James Omalley	1708	Northwest in Building run Sweeper / use Bobcat	CLN	HM
092711-11	PRS	James Omalley	1708	Northwest in Building use Bobcat clean floor	CLN	HM
092711-12	FB			Field Blank		

ANALYTICAL INFORMATION

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092711-06	P01	2.0	2.0	2.0	0723	0753	30	60				
092711-07	P01	2.0	2.0	2.0	0753	1510	437	874				
092711-08	P02	2.0	2.0	2.0	0720	0750	30	60				
092711-09	P02	2.0	2.0	2.0	0750	1509	436	876				
092711-10	20	3.0	3.0	3.0	0728	0758	30	90				
092711-11	20	3.0	3.0	3.0	0758	1507	429	1287				
092711-12	NA	NA	NA	NA	NA	NA	NA	NA				

KEY TO ABBREVIATIONS

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal HEX = hepa exhaust CO = half mask	FC = final clearance EXC = excursion IWA = inside work area	REM = removal CLN = clean-up GLBG = glovebag
		HM = half mask FF = full face P = powered

Comments \_\_\_\_\_

Sampled by Ced 3/ Date 9/27/2011

JLLP-PRECISION0000475



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/27/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092711-01	Perimeter	/	/	Southwest @ West Gate	CLN	HM
092711-02	Perimeter	/	/	Southside Near Center	CLN	HM
092711-03	Perimeter	/	/	Eastside Near Center	CLN	HM
092711-04	Perimeter	/	/	North end of Deacon Area	CLN	HM
092711-05	FB			Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092711-01	79	030	3.0	3.0	0724	1450	449	1347				
092711-02	99	3.0	3.0	3.0	0732	1454	442	1326				
092711-03	54	3.0	3.0	3.0	0735	1456	441	1323				
092711-04	RCS-03	4.0	4.0	4.0	0759	1500	421	1684				
092711-05	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRB = personal	FC = final clearance	HM = half mask
HEX = hepa exhaust	EXC = excursion	FF = full face
		P = covered

Comments lead Debris, lead Metal (clean floor in Building)

Sampled by Cecil H Date 9/27/2011

JLLP-PRECISION0000476

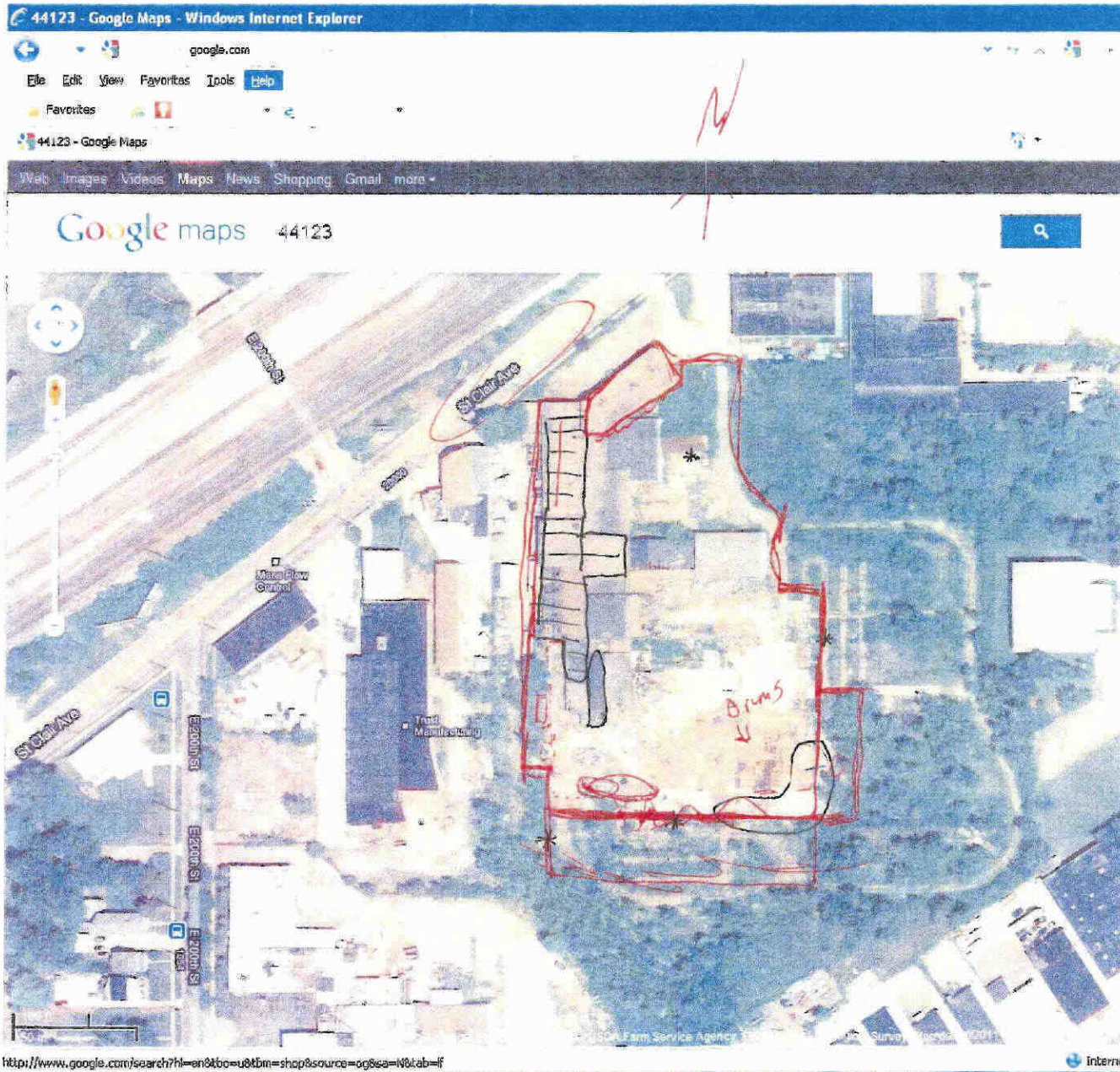
SEA Piscazzi Gary Thomas

1/21/11

59° 4MPH South  
71° 6MPH South

4 Perimeter  
5 Personal

Wash floors (Ground inside Building)  
load Debris  
load metal



<http://www.google.com/search?hl=en&bo=u&dm=shop&source=og&sa=N&tab=f>

9/27/10 59° 4MPH South





**RCS Environmental Group**

DATE: 9/28/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 23  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site for RCS, Weston Solution on-site + Kenny Yates on-site for Precision with 2 workers. 7 workers suit up in tyvek suit + 1/2 face respirator 1 worker is using a excavator to load debris into 10yd Dumpster and load metal into scrap Pallets 1 worker is lining + sealing Dumpster and using a Bobcat to move debris into Pallet To be loaded 5 workers are cleaning the floor of the Building Southwest + South east end side they are using fire hose for worker squaws to control Bobcat to move pick up water and put it into Debris Pallets.

1010 2 Pallets from EPA Regs on site they walk to site to watch the work they ask Precision to pick up pallets of debris were the drums was store at one time and when the big tank is pump out to leave the tank useless

1500 Clean up for end of shift

1530 Precision Weston Solution and RCS off-site

Cecil Brannon + Kenny Yate walk the Building looking at the Cloud + floor Pass Vent.

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: Cecil



RCS Environmental Group

ASBESTOS AIR MONITORING REPORT

Date 9/27/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

DESCRIPTIVE INFORMATION

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092811-07	EXC	Scott Cline	1222	Southend line, Seal Dumpster load Debris Move Debris	CLN	HM
092811-08	PRS	Scott Cline	1222	Southend line, Seal Dumpster Move Debris to Bills	CLN	HM
092811-09	EXC	Pedro Castillo	3274	North-Southside Building Clean floor	CLN	HM
092811-10	PRS	Pedro Castillo	3274	North-Southside Building Clean floor	CLN	HM
092811-11	FB	NA	NA	Field Blank		

ANALYTICAL INFORMATION

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092811-07	P01	2.0	2.0	2.0	0730	0800	30	60				
092811-08	P01	2.0	2.0	2.0	0800	1500	420	840				
092811-09	P02	2.0	2.0	2.0	0731	0802	31	62				
092811-10	P02	2.0	2.0	2.0	0802	1501	421	842				
092811-11	NA	NA	NA	NA	NA	NA	NA	NA				

KEY TO ABBREVIATIONS

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	HM = half mask
HEV = hep exhaust	EXC = excursion	CLN = clean-up
FB = field blank	L = inside work area	GLBG = jag
DOB = duct on	NA = outside work area	W/O = waste load-out
		APR = air purifying resp.

Comments line, Seal load Dumpsters Move Debris Clean inside  
Buildings floor with water hose

Sampled by NA/gk Date 9/27/2011

JLLP-PRECISION000479





RCS Environmental Group

ASBESTOS AIR MONITORING REPORT

Date 9/28/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

DESCRIPTIVE INFORMATION

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092811-01	Perimeter	/	/	Southwest @ West Gate	CLN	HM
092811-02	Perimeter	/	/	Southside Near Center Bimeter Condo	CLN	HM
092811-03	Perimeter	/	/	Eastside C Steel Pump	CLN	HM
092811-04	Perimeter	/	/	Northend of Decon Area	CLN	HM
092811-05	Perimeter	/	/	Inside Building Center Eastside	CLN	HM
092811-06	FB	/	/	Field Blank		

ANALYTICAL INFORMATION

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092811-01		3.0	3.0	3.0	0738	1450	432	1296				
092811-02		3.0	3.0	3.0	0739	1451	432	1296				
092811-03		3.0	3.0	3.0	0743	1453	430	1290				
092811-04		4.0	4.0	4.0	0815	1500	405	1620				
092811-05		3.0	3.0	3.0	0933	1455	442	1326				
092811-06	NA	NA	NA	NA	NA	NA	NA	NA				

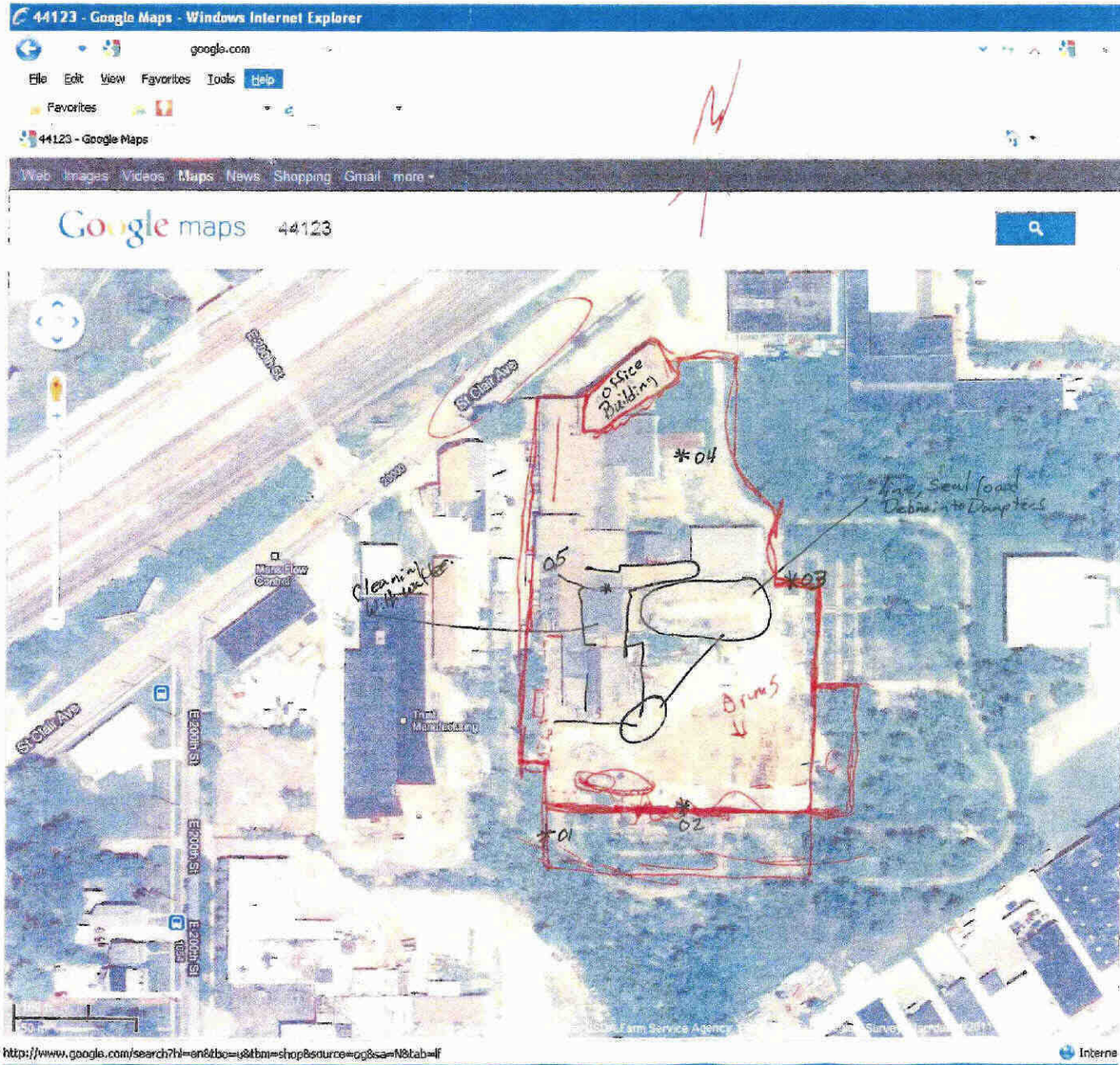
KEY TO ABBREVIATIONS

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRB = personal	FC = final clearance	HM = half mask
X = he	CLN = clean up	PF = full face
FB = field blank	GLBG = glass bag	P =
		APR = air purifying respirator

Comments Line Seal and lead Debris into Dumpsters Sump outside  
Bulley Wash floor inside Building  
 Sampled by [Signature] Date 9/28/2011

SCA Piscazzi Gary Thomas

58° Wind 6mph South  
65° Wind 5mph South



5 Perimeters  
4 Personal  
Wash door of Building  
line, seal & load Debris into  
Dumpster

9/28/2011 58° 6mph South



JLLP-PRECISION000481



**RCS Environmental  
Group**

DATE: 9/29/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 26  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site for RCS Western Solution Kary Yates for Precision with 7 Workers  
 Worker using Excavator loading Debris to lined Dumpster and load material into Dumpster south end in the  
 Decor area. Worker line Seal Dumpster and used Bobcat to help Pick Up Debris and Bobcat to move  
 water and debris. 5 Workers clean concrete in South with squares Bobcat to clear water from  
 water track working from west to east. Dumpster are lined out front of the Building  
 by office Building & Job Trailer

1200 Lunch

1230 7 Worker Suit up enter work area. 1 Worker is using Excavator to load Debris into lined  
 Dumpsters and clean Pick up Debris in the Decor Area. The Worker that is lining Seal  
 Dumpster is also removing Transite from the side of the Building in the Decor Area.  
 5 Workers are Clean the concrete in the South using water hose squares  
 Bobcats

1500 Precision is Clean up for end of Shift

1530 Precision Western Solution & RCS O&S - Site

0700 5 to 6 Wind 6 mph Southwest  
 1500 6 to 7 Wind 13 mph Southwest

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: Carl [Signature]



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/29/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092911-06	EXC	Scott Cline	1222	Northend line, Seal Dumpers	CLN	HM
092911-07	PRS	Scott Cline	1222	Northend line, Seal Dumpers use Bobcat mover/water	CLN	HM
092911-08	EXC	Israel Rojas	3715	Southend Wash concrete	CLN	HM
092911-09	PRS	Israel Rojas	3715	Southend Wash concrete	CLN	HM
092911-10	FB	NA	NA	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092911-06	P01	2.0	2.0	2.0	0732	0803	31	62				
092911-07	P01	2.0	2.0	2.0	0803	1509	426	852				
092911-08	P02	2.0	2.0	2.0	0733	0803	30	60				
092911-09	P02	2.0	2.0	2.0	0803	1509	426	852				
092911-10	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal HEX = hepa exhaust FB = field blank	FC = final clearance EXC = excursion IWA = inside work area	REM = removal CLN = clean-up GLBG = glovebag HM = half mask FF = full face P = powered

Comments \_\_\_\_\_

Sampled by Cal JH Date 9/29/2011

JLLP-PRECISION000483



RCS Environmental Group

ASBESTOS AIR MONITORING REPORT

Date 9/29/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

DESCRIPTIVE INFORMATION

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
092911-01	Perimeter	/	/	Southwest @ West Gate	CLN	HM
092911-02	Perimeter	/	/	Southside Near Center	CLN	HM
092911-03	Perimeter	/	/	Eastside @ Fuel Pump	CLN	HM
092911-04	Perimeter	/	/	Northend of Decor Area	CLN	HM
092911-05	FB	/	/	Field Blank		

ANALYTICAL INFORMATION

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOQ FIBERS/cm <sup>2</sup>	FIBER/cm <sup>2</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
092911-01	99	3.0	3.0	3.0	0746	1458	432	1296				
092911-02	79	3.0	3.0	3.0	0748	1456	428	1284				
092911-03	89	3.0	3.0	3.0	0749	1449	420	1260				
092911-04	RCS-03	4.0	4.0	4.0	0815	1500	405	1620				
092911-05	NA	NA	NA	NA	NA	NA	NA	NA				

KEY TO ABBREVIATIONS

SAMPLE TYPE		ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	REM = removal	HM = half mask
HEX = haza exhaust	EXC = excursion	CLN = clean-up	FF = full face
CM = cold work	HAZ = hazmat work area	GLBG = glovebag	P = powered

Comments line, seal & lead Dumpsters Wash containers outside = Build-1

Sawtend West to East

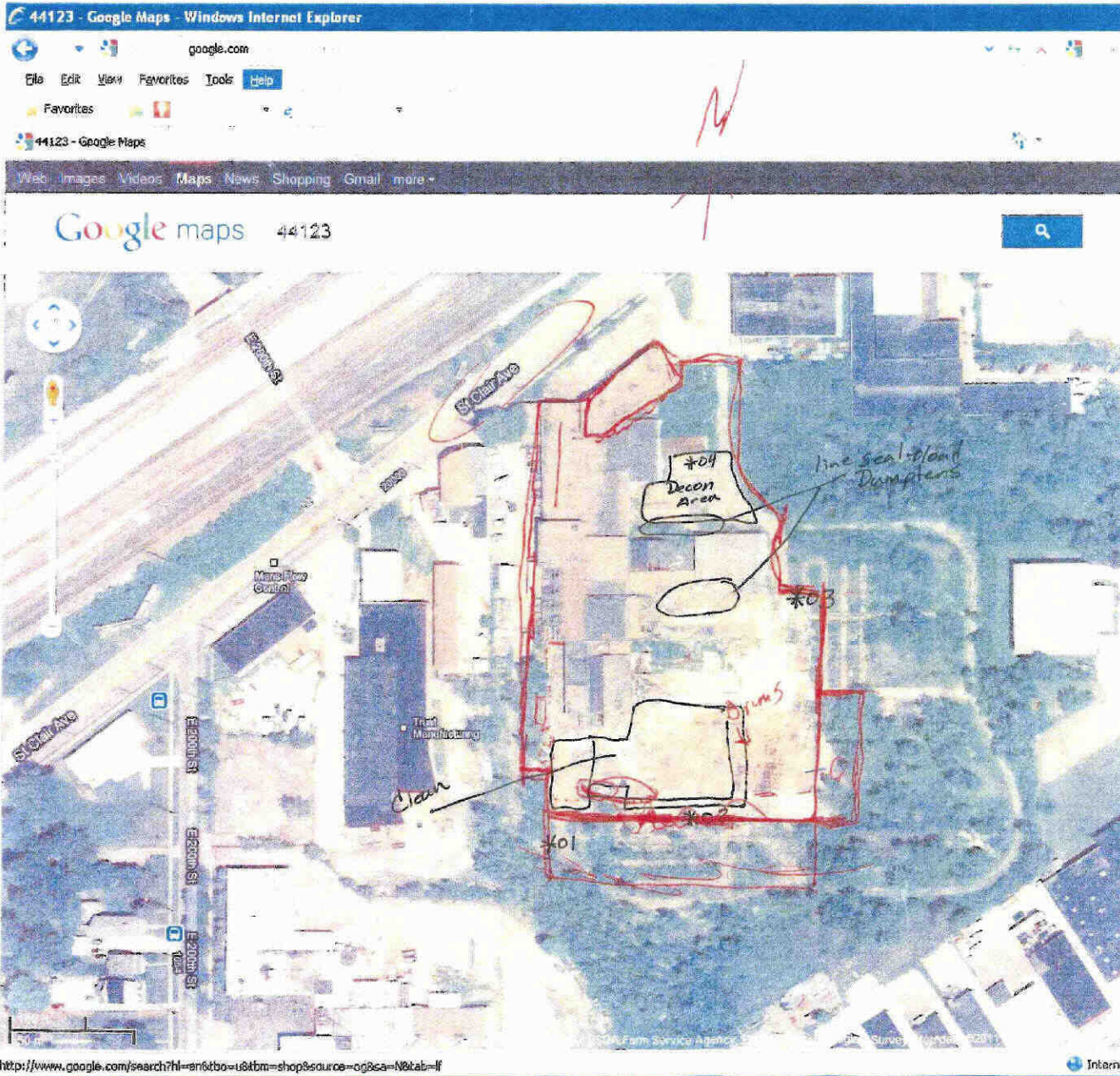
Sampled by [Signature]

Date 9/29/2011

JLLP-PRECISION0000484

sca Piscazzi Gary Thomas

7/2/12  
56° Wind 6mph southwest  
61° Wind 13mph southwest



9/1/12 36° 6mph southwest





**RCS Environmental  
Group**

DATE: 9/30/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 27  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannon on-site for RES Weston solution on-site Kenny Yate of Precision with 7 Workers  
 7 Worker suit up 1 Worker ran Excavator and in loader for Big Tank Being vac out By EnviroServe  
 1 Worker line Road Seal Drumpter load Drumpter with Bobcat. 5 Worker Clean Concrete  
 Southeast working North using Water hose from water truck 5 cars and Bobcat.  
 0720 Enviro Serve with 2 Workers with Vac Truck. To vac Big tank out.  
 0830 Ohio EPA on-site to visit Enviro serve to vac Big tank out and drums.  
 0930 Worker on the Excavator Put a hole in the Big tank for EPA to move the Tank on wheel  
 1200 Lunch  
 1230 7 Worker suit up 6 Workers Clean Concrete Precision had a Brush for the  
 Bobcat Divend it is raining 1 Worker use the Brush on the Bobcat to pre Clean Debris  
 for Washing 5 Workers using James and Bobcat the Clean  
 1500 Precision Cleaning for end of shift  
 1530 Precision Weston Solution, Ohio EPA, Enviro Serve & RCS at C-Site

53°F 15 mph southwest cloudy  
 54°F 29 mph North Rain 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:



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/30/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
093011-01	Perimeter	/	/	Southwest @ West Gate	CLN	HM
093011-02	Perimeter	/	/	Southside Near Center	CLN	HM
093011-03	Perimeter	/	/	Eastside @ Fuel Pump	CLN	HM
093011-04	Perimeter	/	/	North end of Decon Area		
093011-05	FB	/	/	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOQ FIBERS/cm <sup>2</sup>	FIBER/cm <sup>2</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
093011-01	20	3.0	3.0	3.0	0811	1430	379	1137				
093011-02	99	3.0	3.0	3.0	0809	1431	382	1146				
093011-03	49	3.0	3.0	3.0	0807	1434	387	1161				
093011-04	RCS-03	4.0	4.0	4.0	0815	1425	370	1480				
093011-05	NA	NA	NA	NA								

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRB = personal	FC = final clearance	HM = half mask
HEX = hepa exhaust	EXC = excursion	PF = full face
FB = field blank	IWA = inside work area	P = powered
	REM = removal	
	CLN = clean-up	
	GLBG = glovebag	

Comments \_\_\_\_\_

Sampled by *[Signature]* Date 9/30/2011

JLLP-PRECISION0000487





**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 9/30/2011  
 Client Precision  
 Project Cleveland  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
093011-06	EXC	Scott Cline	1222	Eastside South line Seal Damp	CLN	HM
093011-07	PRS	Scott Cline	1222	Eastside South Clean concrete run Bobcat	CLN	HM
<del>093011-08</del>						
093011-08	EXC	James O'malley	1708	Southeast clean concrete by hand	CLN	HM
093011-09	PRS	James O'malley	1708	Southeast clean concrete use Bobcat & Brush	CLN	HM
093011-10	FB	NA	NA	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOQ FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
093011-06	P02	2.0	2.0	2.0	0745	0815	30	60				
093011-07	P02	2.0	2.0	2.0	0815	1500	405	810				
093011-08	P01	2.0	2.0	2.0	0743	0813	30	60				
093011-09	P01	2.0	2.0	2.0	0813	1500	407	814				
093011-10	NA	NA	NA	NA	NA	NA	NA					

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal HEX = hepa exhaust FB = field blank	FC = final clearance EXC = exclosure RMA = inside work area	REM = removal CLN = clean-up CRR = clothesbag
		HM = half mask FF = full face P = powered

Comments \_\_\_\_\_

Sampled by [Signature] Date 9/30/2011

JLLP-PRECISION0000488

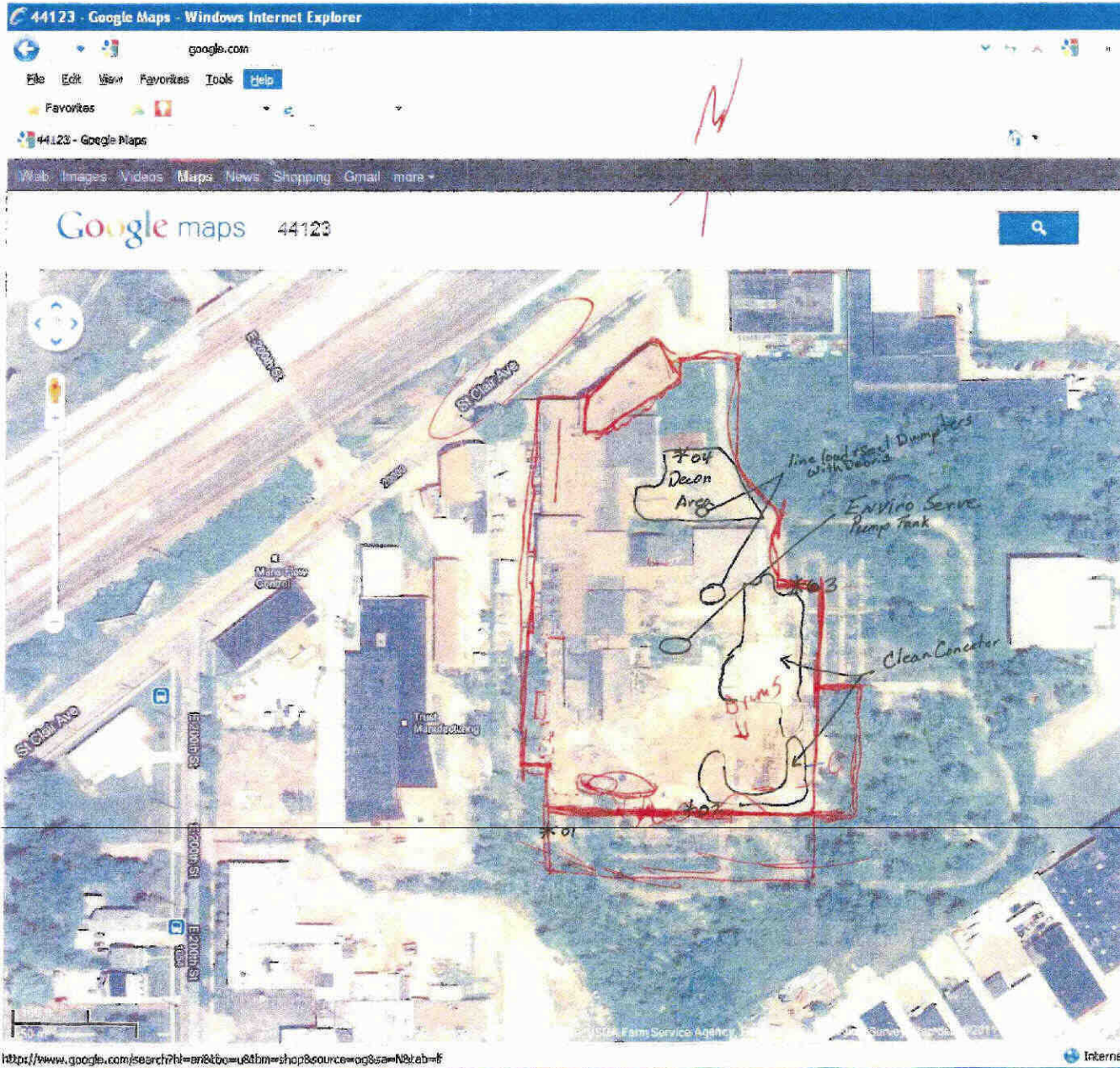
SCA Piscazzi Gary Thomas

7/20/2011

53° F 15mph Southwest  
Rain Storm

54° F 28mph North  
Rain storm

4 Perimeter 4 Presands  
Enviro Serve Vac Big tank  
Ohio EPA on site to collect and Drums  
Clean Concrete southeast



9/30/2011 53° Winds 15mph Southwest → 54° Winds 28MPH North ↓

JLLP-PRECISION000489



**RCS Environmental  
Group**

DATE: 10/2/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 28  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannen on-site for Rcs, Weston Solution on-site Kerry Yate for Precision with 4 Workers  
 4 Workers Suit up in Tyvek suit & 1/2 face Respirator 1 Worker on Bobcat and 3 Worker use Snaz Pressure Washer to Clean concert in the Decon Area.  
 Temp. 54° Wind 13 MPH Northeast.  
 0800 Enviro Serve on-site with one Worker 1 Worker that Cleaning go to Help Enviro Serve with Drums Area 2<sup>nd</sup>  
 1200 Lunch  
 1230 4 Workers suit up 2 Workers Help Enviro Serve with Drums in Area 2<sup>nd</sup>  
 2 Workers are Cleaning the Concert in the Decon Area using Bobcat Pressure Washer Snaz ect.  
 1500 Precision Clean up for end of shift  
 1530 Precision Weston Solution RCS O&S-site

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: [Signature]



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 10/3/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
100311-01	Perimeter	/	/	Building Center Eastside	CLN	HM
100311-02	Perimeter	/	/	Southeast Center	CLN	HM
100311-03	Perimeter	/	/	Eastside @ Int Pump	CLN	HM
100311-04	Perimeter	/	/	North end in Decon Area	CLN	HM
100311-05	FB	/	/	Field Blank		

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	CALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>2</sup> (Blank Corr)	LOQ FIBERS/cm <sup>2</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
100311-01	99	3.0	3.0	3.0	0712	1459	467	1401				
100311-02	20	3.0	3.0	3.0	0713	1500	467	1401				
100311-03	49	3.0	3.0	3.0	0714	1502	468	1404				
100311-04	79	3.0	3.0	3.0	0718	1504	466	1398				
100311-05	NA	NA	NA	NA	NA							

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	HM = half mask
HEX = hepa exhaust	EXC = excursion	PF = full face
FB = field blank	REMO = removal	P = powered
	CLN = clean-up	
	GLBG = glovebag	

Comments \_\_\_\_\_

Sampled by [Signature] Date 10/03/2011

JLLP-PRECISION0000491



**RCS Environmental Group**

**ASBESTOS AIR MONITORING REPORT**

Date 10/3/2011  
 Client Precision  
 Project Cleveland Trencher  
 Project No. \_\_\_\_\_  
 Analytical Method \_\_\_\_\_

**DESCRIPTIVE INFORMATION**

SAMPLE I.D.	SAMPLE TYPE	WORKERS NAME	SOCIAL SECURITY #	LOCATION	ACTIVITY	RESPIRATOR TYPE
100311-06	EXC	Scott Cline	1222	Decon Area	Cleaning by Hand	CLN HM
100311-07	PRS	Scott Cline	1222	Decon Area	Cleaning / Help with Drum in Area 2 <sup>#</sup>	CLN HM
100311-08	EXC	Jame Omalley	1708	Decon Area	Cleaning Using Bobcat	CLN HM
100311-09	PRS	Jame Omalley	1708	Decon Area	Cleaning by Hand + Bobcat Pressure Washer	CLN HM
100311-10	FB	NA	NA		Field Blank	

**ANALYTICAL INFORMATION**

SAMPLE I.D.	PUMP #	OALIB. FLOW RATE (L/min)			RUNNING TIME (min)			VOLUME (Liters)	FIBERS/FIELDS	FIBERS/mm <sup>3</sup> (Blank Corr)	LOG FIBERS/cm <sup>3</sup>	FIBER/cm <sup>3</sup> (Blank Corr)
		BEGINNING	END	AVERAGE	START	STOP	DURATION					
100311-06	P01	2.0	2.0	2.0	0702	0732	30	60				
100311-07	P01	2.0	2.0	2.0	0732	1509	457	914				
100311-08	P02	2.0	2.0	2.0	0702	0732	30	60				
100311-09	P02	2.0	2.0	2.0	0732	1610	458	916				
100311-10	NA	NA	NA	NA	NA	NA	NA	NA				

**KEY TO ABBREVIATIONS**

SAMPLE TYPE	ACTIVITY	RESPIRATOR
PRS = personal	FC = final clearance	HM = half mask
HEX = hepa exhaust	EXC = excursion	FF = full face
FB = field blank	IWA = inside work area	P = powered
	REM = removal	
	CLN = clean-up	
	GLBG = glovebag	

Comments \_\_\_\_\_

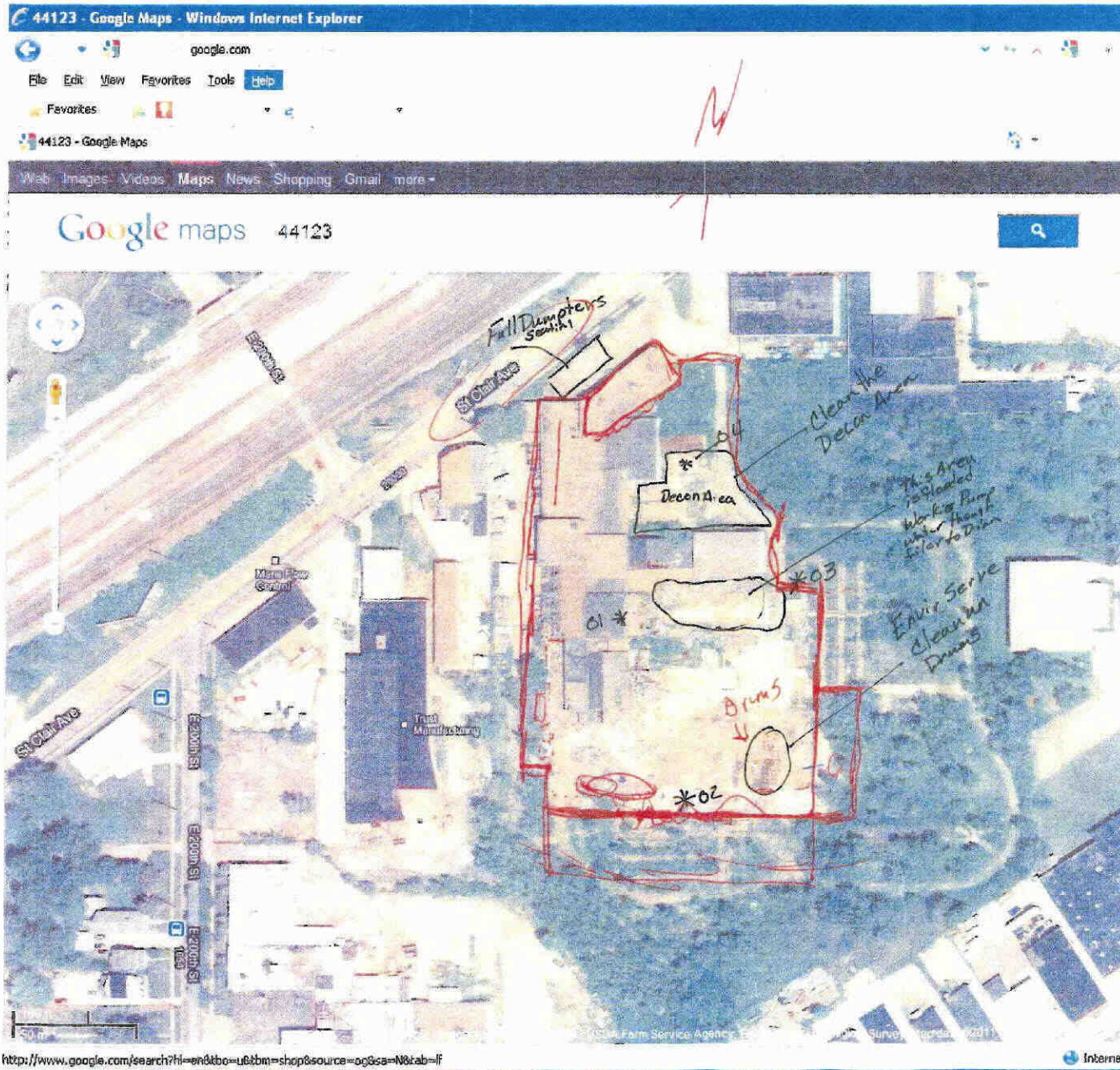
Sampled by [Signature] Date 10/03/2011

JLLP-PRECISION0000492

SCA Piscazzi Gary Thomas

54°F Winds 13 MPH Northeast  
58°F Winds 19 MPH Northeast

4 Perimeter 4 Presials  
Clean Decon Area  
Enviro Serve Prop Drums  
for removal Area 2<sup>#</sup>



10/13/2011 54°F 13 MPH Northeast  
58°F 19 MPH Northeast  
revisit

JLLP-PRECISION000493



**RCS Environmental  
Group**

DATE: 10/2/2011  
 PROJECT: Cleveland Trencher  
 FIELD REPORT No.: 28  
 PAGE

**ASBESTOS DAILY FIELD REPORT**

**FIELD OBSERVATIONS:**

0700 Cecil Brannen on-site for Rcs, Weston Solution on-site Kenny Yate for Precision with 4 workers  
 4 workers suit up in Tyvek suit & 1/2 face respirator 1 worker on - Bobcat and 3 worker use Synco Power  
 Abator to clean cement in the Decan Area.  
 Temp. 54° Wind 13 MPH Northeast.  
 0800 Enviro Serve on-site with one worker 1 worker that cleaning go to help Enviro Serve  
 with Drums Area 2<sup>nd</sup>  
 1200 Lunch  
 1230 4 workers suit up 2 workers help Enviro Serve with Drums in Area 2<sup>nd</sup>  
 2 workers are cleaning the cement in the Decan Area using Bobcat Pressure Washer  
 Spray ect.  
 1500 Precision Clean up for end of shift  
 1630 Precision Weston Solution RCS off-site

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: [Signature]