

**AIRTEK ENVIRONMENTAL CORP.**

39-37 29th Street, Long Island City
 11101
 Phone (718) 937-3720 Fax (718) 937-3721
 AIRTEKENV.COM

Date: 12/31/2013**DAILY ASBESTOS AIR SAMPLING LOG**

PROJECT NAME: 500 Kent Avenue
 ADDRESS: 500 Kent Avenue
Brooklyn, NY
 ROTOMETER No 1
 CALIBRATION DATE: _____
 EXPIRATION DATE: _____

PROJECT MONITOR: Gary Credille
 AIRTEK PROJECT #: 13-1013
 MATERIAL: Soil Excavation
 AMOUNT: _____
 TIME ON: 07:10 TIME OFF: 12:00
 TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURES /PER MM ²⁺
123113-765	Inside Work Area Next to the Electrical Box Downwind B-1	7:08	11:38	5.52	5.52	<17.56
123113-766	Outside Work Area Personal Decon C-3	7:09	11:49	5.52	5.52	<17.56
123113-767	Outside Work Area Waste Decon Area Upwind C-3	7:10	11:50	5.52	5.52	<17.56
123113-768	Outside Work Area 2ft from Security Box Downwind B-1	7:12	11:53	5.52	5.52	<17.56
123113-769	Outside Work Area 4ft from Security Box Downwind B-1	7:14	11:54	5.52	5.52	<17.56
123113-770	Outside Work Area Right of Yard Downwind B-2	7:15	11:56	5.52	5.52	<17.56
123113-771	Outside Work Area Center of Yard Downwind B-2	7:17	11:57	5.52	5.52	<17.56
123113-772	Outside Work Area Left of Yard Upwind B-3	7:19	11:59	5.52	5.52	<17.56
123113-773	Outside Work Area Left of South/West Side Upwind B-4	7:21	11:51	5.52	5.52	<17.56
123113-774	Outside Work Area Center of South/West Side Upwind B-4	7:22	11:52	5.52	5.52	<17.56
123113-775	Outside Work Area Right of South/West Side Upwind A-4	7:25	11:55	5.52	5.52	<17.56

FIELD NOTES:

*STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE
 CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



AIRTEK ENVIRONMENTAL CORP.

39-37 29th Street, Long Island City
11101
Phone (718) 937-3720 Fax (718) 937-3721
AIRTEKENV.COM

Date: 12/30/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT: _____
TIME ON: 07:10 TIME OFF: 15:30
TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
123013-744	Inside Work Area Next to the Electrical Box Downwind B-1	7:11	15:12	3.003	3.003	<17.56
123013-745	Outside Work Area Personal Decon C-3	7:13	15:13	3.003	3.003	<17.56
123013-746	Outside Work Area Waste Decon Area Upwind C-3	7:14	15:15	3.003	3.003	<17.56
123013-747	Outside Work Area 2ft from Security Box Downwind B-1	7:16	15:16	3.003	3.003	<17.56
123013-748	Outside Work Area 4ft from Security Box Downwind B-1	7:17	15:17	3.003	3.003	<17.56
123013-749	Outside Work Area Right of Yard Downwind B-2	7:18	15:18	3.003	3.003	<17.56
123013-750	Outside Work Area Center of Yard Downwind B-2	7:19	15:19	3.003	3.003	<17.56
123013-751	Outside Work Area Left of Yard Upwind B-3	7:20	15:20	3.003	3.003	<17.56
123013-752	Outside Work Area Left of South/West Side Upwind B-4	7:21	15:22	3.003	3.003	<17.56
123013-753	Outside Work Area Center of South/West Side Upwind B-4	7:23	15:23	3.003	3.003	<17.56
123013-754	Outside Work Area Right of South/West Side Upwind A-4	7:24	15:24	3.003	3.003	<17.56

FIELD NOTES:
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Date: 12/27/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT:
TIME ON: 07:10 TIME OFF: 15:40
TOTAL # OF SAMPLES 11

Table with 7 columns: SAMPLE #, WORK AREA, START TIME, END TIME, INITIAL FLOW, FINAL FLOW, STRUCTURES /PER MM². Contains 11 rows of data for samples 122713-723 to 122713-733.

FIELD NOTES:
*STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE
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39-37 29th Street, Long Island City
11101
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AIRTEKENV.COM

Date: 12/26/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No: 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT:
TIME ON: 07:10 TIME OFF: 15:40
TOTAL # OF SAMPLES 11

Table with 7 columns: SAMPLE #, WORK AREA, START TIME, END TIME, INITIAL FLOW, FINAL FLOW, STRUCTURES /PER MM². Contains 12 rows of sampling data with sample numbers ranging from 122613-702 to 122613-712.

FIELD NOTES:
*STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE
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Date: 12/24/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTO METER No 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT: _____
TIME ON: 07:10 TIME OFF: 12:05
TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
122413-681	Inside Work Area Next to the Electrical Box Downwind B-1	7:12	11:42	5.003	5.003	<14.63
122413-682	Outside Work Area Personal Decon C-3	7:15	11:46	5.003	5.003	<14.63
122413-683	Outside Work Area Waste Decon Area Upwind C-3	7:17	11:47	5.003	5.003	<14.63
122413-684	Outside Work Area 2ft from Security Box Downwind B-1	7:19	11:49	5.003	5.003	<14.63
122413-685	Outside Work Area 4ft from Security Box Downwind B-1	7:23	11:53	5.003	5.003	<14.63
122413-686	Outside Work Area Right of Yard Downwind B-2	7:25	11:55	5.003	5.003	<14.63
122413-687	Outside Work Area Center of Yard Downwind B-2	7:26	11:57	5.003	5.003	<14.63
122413-688	Outside Work Area Left of Yard Upwind B-3	7:28	11:58	5.003	5.003	<14.63
122413-689	Outside Work Area Left of South/West Side Upwind B-4	7:29	12:00	5.003	5.003	<14.63
122413-690	Outside Work Area Center of South/West Side Upwind B-4	7:31	12:01	5.003	5.003	<14.63
122413-691	Outside Work Area Right of South/West Side Upwind A-4	7:33	12:03	5.003	5.003	<14.63

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AIRTEK ENVIRONMENTAL CORP.

39-37 29th Street, Long Island City 11101
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Date: 12/23/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
 ADDRESS: 500 Kent Avenue
Brooklyn, NY
 ROTOMETER No 1
 CALIBRATION DATE: 9/30/2013
 EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
 AIRTEK PROJECT #: 13-1013
 MATERIAL: Soil Excavation
 AMOUNT: _____
 TIME ON: 07:10 TIME OFF: 15:35
 TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
122313-660	Inside Work Area Next to the Electrical Box Downwind B-1	7:13	15:13	3.003	3.003	<17.56
122313-661	Outside Work Area Personal Decon C-3	7:14	15:15	3.003	3.003	<17.56
122313-662	Outside Work Area Waste Decon Area Upwind C-3	7:16	15:16	3.003	3.003	<17.56
122313-663	Outside Work Area 2ft from Security Box Downwind B-1	7:18	15:19	3.003	3.003	<17.56
122313-664	Outside Work Area 4ft from Security Box Downwind B-1	7:20	15:20	3.003	3.003	<17.56
122313-665	Outside Work Area Right of Yard Downwind B-2	7:21	15:22	3.003	3.003	<17.56
122313-666	Outside Work Area Center of Yard Downwind B-2	7:22	15:23	3.003	3.003	<17.56
122313-667	Outside Work Area Left of Yard Upwind B-3	7:24	15:24	3.003	3.003	<17.56
122313-668	Outside Work Area Left of South/West Side Upwind B-4	7:27	15:27	3.003	3.003	<17.56
122313-669	Outside Work Area Center of South/West Side Upwind B-4	7:30	15:30	3.003	3.003	<17.56
122313-670	Outside Work Area Right of South/West Side Upwind A-4	7:32	15:32	3.003	3.003	<17.56

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Date: 12/20/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
 ADDRESS: 500 Kent Avenue
Brooklyn, NY
 ROTOMETER No 1
 CALIBRATION DATE: 9/30/2013
 EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
 AIRTEK PROJECT #: 13-1013
 MATERIAL: Soil Excavation
 AMOUNT: _____
 TIME ON: 07:10 TIME OFF: 15:30
 TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURES /PER MM ² +
122013-639	Inside Work Area Next to the Electrical Box Downwind B-1	7:12	15:12	3.003	3.003	<17.56
122013-640	Outside Work Area Personal Decon C-3	7:15	15:15	3.003	3.003	<17.56
122013-641	Outside Work Area Waste Decon Area Upwind C-3	7:17	15:18	3.003	3.003	<17.56
122013-642	Outside Work Area 2ft from Security Box Downwind B-1	7:19	15:20	3.003	3.003	<17.56
122013-643	Outside Work Area 4ft from Security Box Downwind B-1	7:22	15:22	3.003	3.003	<17.56
122013-644	Outside Work Area Right of Yard Downwind B-2	7:23	15:24	3.003	3.003	<17.56
122013-645	Outside Work Area Center of Yard Downwind B-2	7:24	15:25	3.003	3.003	<17.56
122013-646	Outside Work Area Left of Yard Upwind B-3	7:25	15:26	3.003	3.003	<17.56
122013-647	Outside Work Area Left of South/West Side Upwind B-4	7:28	15:28	3.003	3.003	<17.56
122013-648	Outside Work Area Center of South/West Side Upwind B-4	7:29	15:29	3.003	3.003	<17.56
122013-649	Outside Work Area Right of South/West Side Upwind A-4	7:30	15:30	3.003	3.003	<17.56

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Date: 12/19/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT: _____
TIME ON: 07:10 TIME OFF: 15:30
TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
121913-618	Inside Work Area Next to the Electrical Box Downwind B-1	7:11	15:12	3.003	3.003	<17.56
121913-619	Outside Work Area Personal Decon C-3	7:13	15:13	3.003	3.003	<17.56
121913-620	Outside Work Area Waste Decon Area Upwind C-3	7:14	15:15	3.003	3.003	<17.56
121913-621	Outside Work Area 2ft from Security Box Downwind B-1	7:16	15:16	3.003	3.003	<17.56
121913-622	Outside Work Area 4ft from Security Box Downwind B-1	7:18	15:19	3.003	3.003	<17.56
121913-623	Outside Work Area Right of Yard Downwind B-2	7:20	15:20	3.003	3.003	<17.56
121913-624	Outside Work Area Center of Yard Downwind B-2	7:21	15:22	3.003	3.003	<17.56
121913-625	Outside Work Area Left of Yard Upwind B-3	7:23	15:23	3.003	3.003	<17.56
121913-626	Outside Work Area Left of South/West Side Upwind B-4	7:24	15:24	3.003	3.003	<17.56
121913-627	Outside Work Area Center of South/West Side Upwind A-4	7:26	15:26	3.003	3.003	<17.56
121913-628	Outside Work Area Right of South/West Side Upwind A-4	7:27	15:27	3.003	3.003	<17.56

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Date: 12/18/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No: 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT: _____
TIME ON: 07:10 TIME OFF: 15:30
TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURES /PER MM ² +
1218133-597	Inside Work Area Next to the Electrical Box Downwind B-1	7:08	15:08	3.003	3.003	<17.56
1218133-598	Outside Work Area Personal Decon C-3	7:09	15:09	3.003	3.003	<17.56
1218133-599	Outside Work Area Waste Decon Area Upwind C-3	7:10	15:11	3.003	3.003	<17.56
1218133-600	Outside Work Area 2ft from Security Box Downwind B-1	7:12	15:13	3.003	3.003	<17.56
1218133-601	Outside Work Area 4ft from Security Box Downwind B-1	7:14	15:14	3.003	3.003	<17.56
1218133-602	Outside Work Area Right of Yard Downwind B-2	7:16	15:16	3.003	3.003	<17.56
1218133-603	Outside Work Area Center of Yard Downwind B-2	7:18	15:18	3.003	3.003	<17.56
1218133-604	Outside Work Area Left of Yard Upwind B-3	7:19	15:20	3.003	3.003	<17.56
1218133-605	Outside Work Area Left of South/West Side Upwind B-4	7:20	15:21	3.003	3.003	<17.56
1218133-606	Outside Work Area Center of South/West Side Upwind A-4	7:22	15:22	3.003	3.003	<17.56
1218133-607	Outside Work Area Right of South/West Side Upwind A-4	7:25	15:25	3.003	3.003	<17.56

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Date: 12/17/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
 ADDRESS: 500 Kent Avenue
Brooklyn, NY
 ROTOMETER No 1
 CALIBRATION DATE: 9/30/2013
 EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
 AIRTEK PROJECT #: 13-1013
 MATERIAL: Soil Excavation
 AMOUNT: _____
 TIME ON: 07:15 TIME OFF: 15:35
 TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
121713-576	Inside Work Area Next to the Electrical Box Upwind B-1	7:16	15:17	3.003	3.003	<17.56
121713-577	Outside Work Area Personal Decon C-3	7:18	15:18	3.003	3.003	<17.56
121713-578	Outside Work Area Waste Decon Area Downwind C-3	7:19	15:20	3.003	3.003	<17.56
121713-579	Outside Work Area 2ft from Security Box Upwind B-1	7:20	15:21	3.003	3.003	<17.56
121713-580	Outside Work Area 4ft from Security Box Upwind B-1	7:21	15:22	3.003	3.003	<17.56
121713-581	Outside Work Area Right of Yard Upwind B-2	7:23	15:23	3.003	3.003	<17.56
121713-582	Outside Work Area Center of Yard Upwind B-2	7:25	15:26	3.003	3.003	<17.56
121713-583	Outside Work Area Left of Yard Downwind B-3	7:27	15:27	3.003	3.003	<17.56
121713-584	Outside Work Area Left of South/West Side Downwind B-4	7:29	15:29	3.003	3.003	<17.56
121713-585	Outside Work Area Center of South/West Side Downwind A-4	7:31	15:31	3.003	3.003	<17.56
121713-586	Outside Work Area Right of South/West Side Downwind A-4	7:33	15:33	3.003	3.003	<17.56

FIELD NOTES:

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Date: 12/16/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME:	500 Kent Avenue	PROJECT MONITOR:	Gary Credille
ADDRESS:	500 Kent Avenue	AIRTEK PROJECT #:	13-1013
	Brooklyn, NY	MATERIAL:	Soil Excavation
ROTOMETER No	1	AMOUNT:	
CALIBRATION DATE:	9/30/2013	TIME ON:	07:00 TIME OFF: 15:30
EXPIRATION DATE:	12/30/2013	TOTAL # OF SAMPLES	11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
121613-555	Inside Work Area Next to the Electrical Box Downwind B-1	7:08	15:08	3.003	3.003	<17.56
121613-556	Outside Work Area Personal Decon C-3	7:10	15:10	3.003	3.003	<17.56
121613-557	Outside Work Area Waste Decon Area Upwind C-3	7:13	15:14	3.003	3.003	<17.56
121613-558	Outside Work Area 2ft from Security Box Downwind B-1	7:14	15:15	3.003	3.003	<17.56
121613-559	Outside Work Area 4ft from Security Box Downwind B-1	7:16	15:16	3.003	3.003	<17.56
121613-560	Outside Work Area Right of Yard Downwind B-2	7:17	15:17	3.003	3.003	<17.56
121613-561	Outside Work Area Center of Yard Downwind B-2	7:19	15:19	3.003	3.003	<17.56
121613-562	Outside Work Area Left of Yard Upwind B-3	7:21	15:21	3.003	3.003	<17.56
121613-563	Outside Work Area Left of South/West Side Upwind B-4	7:22	15:22	3.003	3.003	<17.56
121613-564	Outside Work Area Center of South/West Side Upwind A-4	7:24	15:24	3.003	3.003	<17.56
121613-565	Outside Work Area Right of South/West Side Upwind A-4	7:25	15:25	3.003	3.003	<17.56

FIELD NOTES:
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 CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



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AIRTEKENV.COM

Date: 12/13/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT: _____
TIME ON: 07:00 TIME OFF: 15:00
TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
121313-534	Inside Work Area Next to the Electrical Box Downwind B-1	7:13	14:43	3.003	3.003	<14.63
121313-535	Outside Work Area Personal Decon C-3	7:14	14:44	3.003	3.003	<14.63
121313-536	Outside Work Area Waste Decon Area Upwind C-3	7:15	14:46	3.003	3.003	<14.63
121313-537	Outside Work Area 2ft from Security Box Downwind B-1	7:17	14:47	3.003	3.003	<14.63
121313-538	Outside Work Area 4ft from Security Box Downwind B-1	7:19	14:49	3.003	3.003	<14.63
121313-539	Outside Work Area Right of Yard Downwind B-2	7:20	14:51	3.003	3.003	<14.63
121313-540	Outside Work Area Center of Yard Downwind B-2	7:22	14:52	3.003	3.003	<14.63
121313-541	Outside Work Area Left of Yard Upwind B-3	7:23	14:54	3.003	3.003	<14.63
121313-542	Outside Work Area Left of South/West Side Upwind B-4	7:24	14:55	3.003	3.003	<14.63
121313-543	Outside Work Area Center of South/West Side Upwind A-4	7:26	14:56	3.003	3.003	<14.63
121313-544	Outside Work Area Right of South/West Side Upwind A-4	7:28	14:58	3.003	3.003	<14.63

FIELD NOTES:
*STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE
CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



AIRTEK ENVIRONMENTAL CORP.

39-37 29th Street, Long Island City
 11101
 Phone (718) 937-3720 Fax (718) 937-3721
 AIRTEKENV.COM

Date: 12/12/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
 ADDRESS: 500 Kent Avenue
Brooklyn, NY
 ROTOMETER No: 1
 CALIBRATION DATE: 9/30/2013
 EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
 AIRTEK PROJECT #: 13-1013
 MATERIAL: Soil Excavation
 AMOUNT: _____
 TIME ON: 07:10 TIME OFF: 15:40
 TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURES /PER MM ²⁺
121123-513	Inside Work Area Next to the Electrical Box Downwind B-1	7:13	15:13	3.003	3.003	<17.56
121123-514	Outside Work Area Personal Decon C-3	7:14	15:14	3.003	3.003	<17.56
121123-515	Outside Work Area Waste Decon Area Upwind C-3	7:16	15:17	3.003	3.003	<17.56
121123-516	Outside Work Area 2ft from Security Box Downwind B-1	7:18	15:18	3.003	3.003	<17.56
121123-517	Outside Work Area 4ft from Security Box Downwind B-1	7:21	15:21	3.003	3.003	<17.56
121123-518	Outside Work Area Right of Yard Downwind B-2	7:23	15:23	3.003	3.003	<17.56
121123-519	Outside Work Area Center of Yard Downwind B-2	7:25	15:26	3.003	3.003	<17.56
121123-520	Outside Work Area Left of Yard Upwind B-3	7:28	15:29	3.003	3.003	<17.56
121123-521	Outside Work Area Left of South/West Side Upwind B-4	7:32	15:32	3.003	3.003	<17.56
121123-522	Outside Work Area Center of South/West Side Upwind A-4	7:35	15:35	3.003	3.003	<17.56
121123-523	Outside Work Area Right of South/West Side Upwind A-4	7:38	15:38	3.003	3.003	<17.56

FIELD NOTES:

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 CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



AIRTEK ENVIRONMENTAL CORP.

39-37 29th Street, Long Island City
11101
Phone (718) 937-3720 Fax (718) 937-3721
AIRTEKENV.COM

Date: 12/11/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT: _____
TIME ON: 07:00 TIME OFF: 15:50
TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURES /PER MM ² +
121113-492	Inside Work Area 10ft from Electrical Box Upwind B-1	7:10	15:30	3.003	3.003	<17.56
121113-493	Outside Work Area 5ft from Electrical Box Upwind B-1	7:11	15:31	3.003	3.003	<17.56
121113-494	Outside Work Area Personal Decon C-3	7:12	15:32	3.003	3.003	<17.56
121113-495	Outside Work Area Waste Decon Area Downwind C-3	7:14	15:34	3.003	3.003	<17.56
121113-496	Outside Work Area 2ft from Security Box Upwind B-1	7:15	15:36	3.003	3.003	<17.56
121113-497	Outside Work Area 4ft from Security Box Upwind B-1	7:17	15:38	3.003	3.003	<17.56
121113-498	Outside Work Area ConEdison Office Trailer Upwind C-1	7:19	15:39	3.003	3.003	<17.56
121113-499	Outside Work Area Right of Yard Downwind B-2	7:20	15:40	3.003	3.003	<17.56
121113-500	Outside Work Area Center of Yard Downwind B-2	7:22	15:42	3.003	3.003	<17.56
121113-501	Outside Work Area Left of Yard Downwind B-3	7:24	15:44	3.003	3.003	<17.56
121113-502	Outside Work Area South/West Fence Area Downwind B-4	7:26	15:46	3.003	3.003	<17.56

FIELD NOTES:
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AIRTEK ENVIRONMENTAL CORP.

39-37 29th Street, Long Island City
 11101
 Phone (718) 937-3720 Fax (718) 937-3721
 AIRTEKENV.COM

Date: 12/10/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
 ADDRESS: 500 Kent Avenue
Brooklyn, NY
 ROTOMETER No 1
 CALIBRATION DATE: 9/30/2013
 EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
 AIRTEK PROJECT #: 13-1013
 MATERIAL: Soil Excavation
 AMOUNT: _____
 TIME ON: 12:00 TIME OFF: 15:30
 TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
121013-471	Inside Work Area 10ft from Electrical Box Upwind B-1	12:09	15:09	7.022	7.022	<14.63
121013-472	Outside Work Area 5ft from Electrical Box Upwind B-1	12:11	15:12	7.022	7.022	<14.63
121013-473	Outside Work Area Personal Decon C-3	12:13	15:14	7.022	7.022	<14.63
121013-474	Outside Work Area Waste Decon Area Downwind C-3	12:14	15:15	7.022	7.022	<14.63
121013-475	Outside Work Area 2ft from Security Box Upwind B-1	12:16	15:16	7.022	7.022	<14.63
121013-476	Outside Work Area 4ft from Security Box Upwind B-1	12:18	15:18	7.022	7.022	<14.63
121013-477	Outside Work Area ConEdison Office Trailer Upwind C-1	12:20	15:20	7.022	7.022	<14.63
121013-478	Outside Work Area Right of Yard Downwind B-2	12:22	15:22	7.022	7.022	<14.63
121013-479	Outside Work Area Center of Yard Downwind B-2	12:24	15:24	7.022	7.022	<14.63
121013-480	Outside Work Area Left of Yard Downwind B-3	12:26	15:26	7.022	7.022	<14.63
121013-481	Outside Work Area South/West Fence Area Downwind B-4	12:28	15:28	7.022	7.022	<14.63

FIELD NOTES:
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 CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



AIRTEK ENVIRONMENTAL CORP.

39-37 29th Street, Long Island City
 11101
 Phone (718) 937-3720 Fax (718) 937-
 3721
 AIRTEKENV.COM

Date: 12/9/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
 ADDRESS: 500 Kent Avenue
 Brooklyn, NY
 ROTOMETER No 1
 CALIBRATION DATE: 9/30/2013
 EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
 AIRTEK PROJECT #: 13-1013
 MATERIAL: Soil Excavation
 AMOUNT:
 TIME ON: 07:00 TIME OFF: 12:30
 TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURES /PER MM ²
120913-450	Inside Work Area 25ft from North/West Corner Downwind F-3	7:10	12:10	5.003	5.003	<17.56
120913-451	Outside Work Area North/West Corner Downwind F-3	7:13	12:13	5.003	5.003	<17.56
120913-452	Outside Work Area Personal Decon E-1	7:14	12:14	5.003	5.003	<17.56
120913-453	Outside Work Area 10ft from Waste Decon Upwind E-2	7:16	12:17	5.003	5.003	<17.56
120913-454	Outside Work Area West Fence Area Downwind E-3	7:18	12:19	5.003	5.003	<17.56
120913-455	Outside Work Area East Fence Area Upwind E-1	7:19	12:20	5.003	5.003	<17.56
120913-456	Outside Work Area 15ft from West Fence Downwind E-3	7:21	12:21	5.003	5.003	<17.56
120913-457	Outside Work Area Left of Yard Downwind D-3	7:23	12:23	5.003	5.003	<17.56
120913-458	Outside Work Area Center of Yard Upwind D-2	7:24	12:24	5.003	5.003	<17.56
120913-459	Outside Work Area Right of Yard Upwind D-1	7:26	12:27	5.003	5.003	<17.56
120913-460	Outside Work Area Office Trailer Upwind D-1	7:28	12:29	5.003	5.003	<17.56

FIELD NOTES:
 *STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE
 CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



AIRTEK ENVIRONMENTAL CORP.

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AIRTEKENV.COM

Date: 12/6/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No: 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT:
TIME ON: 07:00 TIME OFF: 12:00
TOTAL # OF SAMPLES 11

Table with 7 columns: SAMPLE #, WORK AREA, START TIME, END TIME, INITIAL FLOW, FINAL FLOW, STRUCTURES /PER MM². Contains 11 rows of sampling data.

FIELD NOTES:
*STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE
CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



AIRTEK ENVIRONMENTAL CORP.

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AIRTEKENV.COM

Date: 12/5/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No: 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT: _____
TIME ON: 07:00 TIME OFF: 15:45
TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURES/PER MM ²⁺
120513-408	Inside Work Area 25ft from North/West Corner Downwind F-3	7:20	15:21	3.003	3.003	<17.56
120513-409	Outside Work Area North/West Corner Downwind F-3	7:22	15:23	3.003	3.003	<17.56
120513-410	Outside Work Area Personal Decon E-1	7:24	15:25	3.003	3.003	<17.56
120513-411	Outside Work Area 10ft from Waste Decon Upwind E-2	7:26	15:27	3.003	3.003	<17.56
120513-412	Outside Work Area West Fence Area Downwind E-3	7:28	15:28	3.003	3.003	<17.56
120513-413	Outside Work Area East Fence Area Upwind E-1	7:30	15:31	3.003	3.003	<17.56
120513-414	Outside Work Area 15ft from West Fence Downwind E-3	7:36	15:36	3.003	3.003	<17.56
120513-415	Outside Work Area Left of Yard Downwind D-3	7:38	15:39	3.003	3.003	<17.56
120513-416	Outside Work Area Center of Yard Upwind D-2	7:39	15:40	3.003	3.003	<17.56
120513-417	Outside Work Area Right of Yard Upwind D-1	7:42	15:42	3.003	3.003	<17.56
120513-418	Outside Work Area Office Trailer Upwind D-1	7:44	15:44	3.003	3.003	<17.56

FIELD NOTES:
 *STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE
 CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



AIRTEK ENVIRONMENTAL CORP.

39-37 29th Street, Long Island City
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Phone (718) 937-3720 Fax (718) 937-3721
AIRTEKENV.COM

Date: 12/4/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue
ADDRESS: 500 Kent Avenue
Brooklyn, NY
ROTOMETER No 1
CALIBRATION DATE: 9/30/2013
EXPIRATION DATE: 12/30/2013

PROJECT MONITOR: Gary Credille
AIRTEK PROJECT #: 13-1013
MATERIAL: Soil Excavation
AMOUNT:
TIME ON: 07:00 TIME OFF: 15:45
TOTAL # OF SAMPLES 11

Table with 7 columns: SAMPLE #, WORK AREA, START TIME, END TIME, INITIAL FLOW, FINAL FLOW, STRUCTURE S/PER MM²*. Contains 11 rows of sample data.

FIELD NOTES:

*STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE
CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



AIRTEK ENVIRONMENTAL CORP.

39-37 29th Street, Long Island City
11101
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3721
AIRTEKENV.COM

Date: 12/3/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: <u>500 Kent Avenue</u>	PROJECT MONITOR: <u>Gary Credille</u>
ADDRESS: <u>500 Kent Avenue</u>	AIRTEK PROJECT #: <u>13-1013</u>
<u>Brooklyn, NY</u>	MATERIAL: <u>Soil Excavation</u>
ROTOMETER No: <u>1</u>	AMOUNT: _____
CALIBRATION DATE: <u>9/30/2013</u>	TIME ON: <u>07:00</u> TIME OFF: <u>15:30</u>
EXPIRATION DATE: <u>12/30/2013</u>	TOTAL # OF SAMPLES <u>11</u>

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
120313-366	Inside Work Area 25ft from North/West Corner Downwind F-3	7:07	15:07	3.003	3.003	<17.56
120313-367	Outside Work Area North/West Corner Downwind F-3	7:08	15:08	3.003	3.003	<17.56
120313-368	Outside Work Area Personal Decon E-1	7:10	15:10	3.003	3.003	<17.56
120313-369	Outside Work Area 10ft from Waste Decon Upwind E-2	7:12	15:13	3.003	3.003	<17.56
120313-370	Outside Work Area West Fence Area Downwind E-3	7:14	15:14	3.003	3.003	<17.56
120313-371	Outside Work Area East Fence Area Upwind E-1	7:16	15:17	3.003	3.003	<17.56
120313-372	Outside Work Area 15ft from West Fence Downwind E-3	7:18	15:19	3.003	3.003	<17.56
120313-373	Outside Work Area Left of Yard Downwind D-3	7:20	15:21	3.003	3.003	<17.56
120313-374	Outside Work Area Center of Yard Upwind D-2	7:22	15:23	3.003	3.003	<17.56
120313-375	Outside Work Area Right of Yard Upwind D-1	7:24	15:24	3.003	3.003	<17.56
120313-376	Outside Work Area Office Trailer Upwind D-1	7:26	15:27	3.003	3.003	<17.56

FIELD NOTES:

*STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE

CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE



AIRTEK ENVIRONMENTAL CORP.

39-37 29th Street, Long Island City
 11101
 Phone (718) 937-3720 Fax (718) 937-3721
 AIRTEKENV.COM

Date: 12/2/2013

DAILY ASBESTOS AIR SAMPLING LOG

PROJECT NAME: 500 Kent Avenue PROJECT MONITOR: Gary Credille
 ADDRESS: 500 Kent Avenue AIRTEK PROJECT #: 13-1013
Brooklyn, NY MATERIAL: Soil Excavation
 ROTOMETER No 1 AMOUNT: _____
 CALIBRATION DATE: 9/30/2013 TIME ON: 07:00 TIME OFF: 15:40
 EXPIRATION DATE: 12/30/2013 TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
120213-345	Inside Work Area 25ft from North/West Corner Downwind F-3	7:21	15:21	3.003	3.003	<17.56
120213-346	Outside Work Area North/West Corner Downwind F-3	7:23	15:24	3.003	3.003	<17.56
120213-347	Outside Work Area Personal Decon E-1	7:25	15:25	3.003	3.003	<17.56
120213-348	Outside Work Area 10ft from Waste Decon Upwind E-2	7:26	15:27	3.003	3.003	<17.56
120213-349	Outside Work Area West Fence Area Downwind E-3	7:28	15:28	3.003	3.003	<17.56
120213-350	Outside Work Area East Fence Area Upwind E-1	7:29	15:29	3.003	3.003	<17.56
120213-351	Outside Work Area 15ft from West Fence Downwind E-3	7:30	15:31	3.003	3.003	<17.56
120213-352	Outside Work Area Left of Yard Downwind D-3	7:32	15:32	3.003	3.003	<17.56
120213-353	Outside Work Area Center of Yard Upwind D-2	7:34	15:34	3.003	3.003	<17.56
120213-354	Outside Work Area Right of Yard Upwind D-1	7:36	15:36	3.003	3.003	<17.56
120213-355	Outside Work Area Office Trailer Upwind D-1	7:37	15:37	3.003	3.003	<17.56

FIELD NOTES:
 *STRUCTURES /PER MM² - INDICATES NUMBER OF STRUCTURES IDENTIFIED PER MILLIMETER SQUARE
 CLEAN AIR LIMIT IS LESS THAN OR EQUAL TO 70 ASBESTOS STRUCTURES PER MILLIMETER SQUARE