



AIRTEK ENVIRONMENTAL CORP.

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

Date: 11/15/2013

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
 RTEK PROJECT 13-1013
 MATERIAL: Soil Excavation
 AMOUNT: _____
 TIME ON: 07:00 TIME OFF: 15:40
 TOTAL # OF SAMPLES 11

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
111513-156	Inside Work Area 25ft from North/West Corner Upwind F-3	7:19	15:19	3.003	3.003	<17.99
111513-157	Outside Work Area North/West Corner Upwind F-3	7:20	15:20	3.003	3.003	<17.99
111513-158	Outside Work Area Personal Decon E-1	7:22	15:22	3.003	3.003	<17.99
111513-159	Outside Work Area 10ft from Waste Decon Upwind E-2	7:23	15:23	3.003	3.003	<17.99
111513-160	Outside Work Area West Fence Area Upwind E-3	7:24	15:25	3.003	3.003	<17.99
111513-161	Outside Work Area East Fence Area Downwind E-1	7:25	15:26	3.003	3.003	<17.99
111513-162	Outside Work Area 15ft from West Fence Downwind E-3	7:26	15:27	3.003	3.003	<17.99
111513-163	Outside Work Area Left of Yard Upwind D-3	7:28	15:28	3.003	3.003	<17.99
111513-164	Outside Work Area Center of Yard Downwind D-2	7:31	15:31	3.003	3.003	<17.99
111513-165	Outside Work Area Right of Yard Downwind D-1	7:32	15:32	3.003	3.003	<17.99
111513-166	Outside Work Area Office Trailer Downwind D-1	7:34	15:34	3.003	3.003	<17.99

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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Date: 11/14/2013

DAILY ASBESTOS AIR SAMPLING LOG

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

PROJECT MONITOR: Gary Credille
RTEK PROJECT: 113-1013
MATERIAL: Soil Excavation
AMOUNT: _____
TIME ON: 07:00 TIME OFF: 15:40
TOTAL # OF SAMPLES 10

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² +
111413-135	Inside Work Area 25ft from North/West Corner Upwind F-3	7:21	15:22	3.003	3.003	<17.99
111413-136	Outside Work Area North/West Corner Upwind F-3	7:23	15:23	3.003	3.003	<17.99
111413-137	Outside Work Area Personal Decon E-1	7:25	15:25	3.003	3.003	<17.99
111413-138	Outside Work Area 10ft from Waste Decon Upwind E-2	7:27	15:27	3.003	3.003	<17.99
111413-139	Outside Work Area West Fence Area Upwind E-3	7:29	15:29	3.003	3.003	<17.99
111413-140	Outside Work Area East Fence Area Downwind E-1	7:30	15:30	3.003	3.003	<17.99
111413-141	Outside Work Area 15ft from West Fence Downwind E-3	7:31	15:31	3.003	3.003	<17.99
111413-142	Outside Work Area Left of Yard Upwind D-3	7:32	15:33	3.003	3.003	<17.99
111413-143	Outside Work Area Center of Yard Downwind D-2	7:34	15:35	3.003	3.003	<17.99
111413-144	Outside Work Area Right of Yard Downwind D-1	7:36	15:36	3.003	3.003	<17.99
111413-145	Outside Work Area Office Trailer Downwind D-1	7:38	15:39	3.003	3.003	<17.99

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TIME ON: 07:00 TIME OFF: 15:40
TOTAL # OF SAMPLES 10

Table with 7 columns: SAMPLE #, WORK AREA, START TIME, END TIME, INITIAL FLOW, FINAL FLOW, STRUCTURE S/PER MM^2*. Contains 14 rows of sampling data.

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TOTAL # OF SAMPLES 10

SAMPLE #	WORK AREA	START TIME	END TIME	INITIAL FLOW	FINAL FLOW	STRUCTURE S/PER MM ² *
111213-93	Inside Work Area 25ft from North/West Corner Upwind F-3	7:18	15:19	3.003	3.003	<17.99
111213-94	Outside Work Area North/West Corner Upwind F-3	7:20	15:20	3.003	3.003	<17.99
111213-95	Outside Work Area Personal Decon E-1	7:21	15:22	3.003	3.003	<17.99
111213-96	Outside Work Area 10ft from Waste Decon Upwind E-2	7:23	15:23	3.003	3.003	<17.99
111213-97	Outside Work Area West Fence Area Upwind E-3	7:25	15:25	3.003	3.003	<17.99
111213-98	Outside Work Area East Fence Area Downwind E-1	7:27	15:28	3.003	3.003	<17.99
111213-99	Outside Work Area 15ft from West Fence Downwind E-3	7:30	15:30	3.003	3.003	<17.99
111213-100	Outside Work Area Left of Yard Upwind D-3	7:32	15:32	3.003	3.003	<17.99
111213-101	Outside Work Area Center of Yard Downwind D-2	7:35	15:36	3.003	3.003	<17.99
111213-102	Outside Work Area Right of Yard Downwind D-1	7:38	15:38	3.003	3.003	<17.99
111213-103	Outside Work Area Office Trailer Downwind D-1	7:39	15:39	3.003	3.003	<17.99

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