



MOBILE MONITORING REPORT

Date: 3/14/2011

Location: Fulton St. Transit
Center Building (0620)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|-------------------------------|--------------------------------------|------------|-------|
| 1 | Fulton and Nassau | 0.038 | 72.3 | 11:58 |
| 2 | Fulton b/w Nassau and William | 0.063 | 78.5 | 12:00 |
| 3 | Fulton and William | 0.046 | 69.4 | 12:02 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

40's F; Cloudy; Wind: NW at 10 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.

Badar Usmani
TRC Solutions, Inc.





MOBILE MONITORING REPORT

Date: 3/14/2011

Location: Fulton St. Transit
Center Corbin (0630)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|--|--------------------------------------|------------|-------|
| 1 | Fulton b/w Broadway Nassau(Edge of Site) | 0.031 | 74.1 | 11:48 |
| 2 | Fulton b/w Broadway Nassau | 0.049 | 75.6 | 11:50 |
| 3 | Broadway & Fulton | 0.062 | 71.1 | 11:52 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

40's F; Cloudy; Wind: NW at 10 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Badar Usmani
TRC Solutions, Inc.



MOBILE MONITORING REPORT

Date: 3/14/2011

Location: 4/5 Station Rehab
(6100)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|------------------------------|--------------------------------------|------------|-------|
| 1 | Dey b/w Broadway & Church | 0.029 | 68.9 | 12:42 |
| 2 | Broadway & Dey | 0.074 | 72.6 | 12:46 |
| 3 | Broadway b/w Dey & Cortlandt | 0.057 | 74.1 | 12:48 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

40's F; Cloudy; Wind: NW at 6 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Badar Usmani
TRC Solutions, Inc.



MOBILE MONITORING REPORT

Date: 3/14/2011

Location: Dey St. Structural and
Head House (7270)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10 μ m) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|------------------------------|--------------------------------------|------------|-------|
| 1 | Dey b/w Broadway & Church | 0.036 | 70.0 | 12:52 |
| 2 | Broadway & Dey | 0.055 | 74.6 | 12:54 |
| 3 | Broadway b/w Dey & Cortlandt | 0.052 | 72.4 | 12:56 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

40's F; Cloudy; Wind: NW at 9 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Badar Usmani
TRC Solutions, Inc.



MOBILE MONITORING REPORT

Date: 3/15/2011

Location: Fulton St. Transit
Center Building (0620)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|-------------------------------|--------------------------------------|------------|-------|
| 1 | Fulton and Nassau | 0.023 | 71.3 | 13:04 |
| 2 | Fulton b/w Nassau and William | 0.014 | 75.0 | 13:06 |
| 3 | Fulton and William | 0.032 | 72.4 | 13:08 |


Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Current temp in 40's Cloudy Wind: S at 7 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.


Badar Usmani
TRC Solutions, Inc





MOBILE MONITORING REPORT

Date: 3/15/2011

Location: Fulton St. Transit
Center Corbin (0630)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|--|--------------------------------------|------------|-------|
| 1 | Fulton b/w Broadway Nassau(Edge of Site) | 0.014 | 73.0 | 12:34 |
| 2 | Fulton b/w Broadway Nassau | 0.016 | 74.9 | 12:36 |
| 3 | Broadway & Fulton | 0.005 | 70.7 | 12:38 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Current temp in 40's Cloudy Wind: S at 6 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.

Badar Usmani
TRC Solutions.Inc





MOBILE MONITORING REPORT

Date: 3/17/2011

Location: Fulton St. Transit
Center Building (0620)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|-------------------------------|--------------------------------------|------------|-------|
| 1 | Fulton and Nassau | 0.019 | 75.2 | 10:10 |
| 2 | Fulton b/w Nassau and William | 0.022 | 70.6 | 10:12 |
| 3 | Fulton and William | 0.015 | 73.8 | 10:14 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Temp 50's Partly Cloudy Wind: SW at 9 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Badar Usmani
TRC Solutions, Inc.



MOBILE MONITORING REPORT

Date: 3/17/2011

Location: Fulton St. Transit
Center Corbin (0630)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|--|--------------------------------------|------------|------|
| 1 | Fulton b/w Broadway Nassau(Edge of Site) | 0.048 | 74.6 | 9:44 |
| 2 | Fulton b/w Broadway Nassau | 0.032 | 77.1 | 9:46 |
| 3 | Broadway & Fulton | 0.041 | 75.7 | 9:48 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Temp 50's Partly Cloudy Wind: SW at 9 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.

Badar Usmani
TRC Solutions, Inc.





MOBILE MONITORING REPORT

Date: 3/17/2011

Location: 4/5 Station Rehab
(6100)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|------------------------------|--------------------------------------|------------|-------|
| 1 | Dey b/w Broadway & Church | 0.014 | 72.1 | 10:30 |
| 2 | Broadway & Dey | 0.022 | 93.0 | 10:32 |
| 3 | Broadway b/w Dey & Cortlandt | 0.019 | 70.8 | 10:34 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Temp 50's Partly Cloudy Wind: SW at 9 mph

Discussion

An elevated noise level was recorded at ID #2. The elevated noise level was attributed to short duration metal cutting operations on site. LMCCC inspectors will continue to monitor this location to ensure elevated noise levels do not persist.



Badar Usmani
TRC Solutions, Inc.



MOBILE MONITORING REPORT

Date: 3/18/2011

Location: Fulton St. Transit
Center Building (0620)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|-------------------------------|--------------------------------------|------------|-------|
| 1 | Fulton and Nassau | 0.007 | 70.6 | 10:14 |
| 2 | Fulton b/w Nassau and William | 0.014 | 74.8 | 10:16 |
| 3 | Fulton and William | 0.027 | 71.2 | 10:18 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Temp in 60's: Partly Cloudy Wind: SW at 14 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Badar Usmani
TRC Solutions, Inc



MOBILE MONITORING REPORT

Date: 3/18/2011

Location: Fulton St. Transit
Center Corbin (0630)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|--|--------------------------------------|------------|-------|
| 1 | Fulton b/w Broadway Nassau(Edge of Site) | 0.009 | 78.1 | 10:10 |
| 2 | Fulton b/w Broadway Nassau | 0.015 | 75.6 | 10:08 |
| 3 | Broadway & Fulton | 0.026 | 76.3 | 10:06 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Temp in 50's: Partly Cloudy Wind: SW at 15 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.

Badar Usmani
TRC Solutions, Inc.





MOBILE MONITORING REPORT

Date: 3/21/2011

Location: Fulton St. Transit
Center Building (0620)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|-------------------------------|--------------------------------------|------------|-------|
| 1 | Fulton and Nassau | 0.025 | 69.1 | 14:08 |
| 2 | Fulton b/w Nassau and William | 0.013 | 71.4 | 14:10 |
| 3 | Fulton and William | 0.019 | 76.9 | 14:12 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

temp in 40's Current: Cloudy Wind: SE at 2.5 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.

Badar Usmani
TRC Solutions, Inc





MOBILE MONITORING REPORT

Date: 3/21/2011

Location: Fulton St. Transit
Center Corbin (0630)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|--|--------------------------------------|------------|-------|
| 1 | Fulton b/w Broadway Nassau(Edge of Site) | 0.026 | 72.6 | 13:50 |
| 2 | Fulton b/w Broadway Nassau | 0.018 | 74.0 | 13:52 |
| 3 | Broadway & Fulton | 0.022 | 68.5 | 13:54 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

temp in 40's Current: Cloudy Wind: SE at 8 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Badar Usmani
TRC Solutions, Inc.



MOBILE MONITORING REPORT

Date: 3/24/2011

Location: Fulton St. Transit
Center Corbin (0630)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|--|--------------------------------------|------------|-------|
| 1 | Fulton b/w Broadway Nassau(Edge of Site) | 0.014 | 75.1 | 16:03 |
| 2 | Fulton b/w Broadway Nassau | 0.018 | 78.5 | 16:01 |
| 3 | Broadway & Fulton - SE Corner | 0.015 | 71.8 | 16:00 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Partly cloudy, about 43°F

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.

Gary Ribis
TRC Solutions Inc.





MOBILE MONITORING REPORT

Date: 3/24/2011

Location: Dey St. Structural and
Head House (7270)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|------------------------------|--------------------------------------|------------|-------|
| 1 | Dey b/w Broadway & Church | 0.034 | 72.8 | 15:53 |
| 2 | Broadway & Dey | 0.026 | 73.2 | 15:52 |
| 3 | Broadway b/w Dey & Cortlandt | 0.025 | 72.0 | 15:50 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Partly cloudy, about 43°F

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Gary Ribis
TRC Solutions Inc.



MOBILE MONITORING REPORT

Date: 3/28/2011

Location: 4/5 Station Rehab
(6100)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|------------------------------|--------------------------------------|------------|-------|
| 1 | Dey b/w Broadway & Church | 0.020 | 71.1 | 12:28 |
| 2 | Broadway & Dey | 0.012 | 79.5 | 12:30 |
| 3 | Broadway b/w Dey & Cortlandt | 0.024 | 75.3 | 12:32 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Temp in 30's: Partly Cloudy Wind: W at 17 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.

Badar Usmani
TRC Solutions, Inc.





MOBILE MONITORING REPORT

Date: 3/28/2011

Location: Fulton St. Transit
Center Building (0620)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10 μ m) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|-------------------------------|--------------------------------------|------------|-------|
| 1 | Fulton and Nassau | 0.015 | 73.8 | 12:44 |
| 2 | Fulton b/w Nassau and William | 0.021 | 70.0 | 12:46 |
| 3 | Fulton and William | 0.019 | 68.7 | 12:48 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Temp in 30's: Partly Cloudy Wind: W at 15 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.

Badar Usmani
TRC Solutions, Inc





MOBILE MONITORING REPORT

Date: 3/28/2011

Location: Fulton St. Transit
Center Corbin (0630)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|--|--------------------------------------|------------|-------|
| 1 | Fulton b/w Broadway Nassau(Edge of Site) | 0.016 | 74.1 | 12:36 |
| 2 | Fulton b/w Broadway Nassau | 0.029 | 74.5 | 12:38 |
| 3 | Broadway & Fulton | 0.011 | 79.2 | 12:40 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Temp in 30's: Partly Cloudy Wind: NW at 20 mph

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.

Badar Usmani
TRC Solutions.Inc





MOBILE MONITORING REPORT

Date: 3/30/2011

Location: Fulton St. Transit
Center Building (0620)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10 μ m) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|-------------------------------|--------------------------------------|------------|-------|
| 1 | Fulton and Nassau | 0.044 | 76.5 | 11:21 |
| 2 | Fulton b/w Nassau and William | 0.013 | 70.1 | 11:23 |
| 3 | Fulton and William | 0.027 | 69.9 | 11:25 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Partly cloudy, about 46°F. Wind: From N at 7mph.

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Gary Ribis
TRC Solutions Inc.



MOBILE MONITORING REPORT

Date: 3/30/2011

Location: Fulton St. Transit
Center Corbin (0630)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|--|--------------------------------------|------------|-------|
| 1 | Fulton b/w Broadway Nassau(Edge of Site) | 0.026 | 76.7 | 10:57 |
| 2 | Fulton b/w Broadway Nassau | 0.050 | 78.9 | 10:58 |
| 3 | Broadway & Fulton - SE Corner | 0.021 | 80.9 | 10:56 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Partly cloudy, about 46°F. Wind: From N at 7mph.

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Gary Ribis
TRC Solutions Inc.



MOBILE MONITORING REPORT

Date: 3/30/2011

Location: Dey St. Structural and
Head House (7270)

Objective:

At the direction of Tom Kunkel, respirable dust (0.1 to 10µm) and noise mobile monitoring was conducted at the above Lower Manhattan construction site as detailed in the table below.

Mobile monitoring was conducted to ensure environmental performance commitments are being achieved and to establish dust and noise monitoring history for every significant construction site in Lower Manhattan.

Table 1: Dust and Noise Monitoring Results

| Monitoring ID Number | Locations | Respirable Dust (mg/m ³) | Noise (dB) | Time |
|----------------------|------------------------------|--------------------------------------|------------|-------|
| 1 | Dey b/w Broadway & Church | 0.060 | 71.9 | 10:50 |
| 2 | Broadway & Dey | 0.054 | 73.9 | 10:47 |
| 3 | Broadway b/w Dey & Cortlandt | 0.041 | 70.7 | 10:45 |

Data acquired using a personalDataRAM model pDR-1000AN designed to measure airborne particulate matter and using a Quest Noise Q300 designed to measure sound level

Weather

Partly cloudy, about 46°F. Wind: From N at 7mph.

Discussion

No anomalous or out-of-compliance dust or noise readings were observed at this site.



Gary Ribis
TRC Solutions Inc.