

AIR, NOISE AND VIBRATION MONTHLY MONITORING REPORT Number 001

Prepared By:

DDC. Project ID:	BBJ K-DSS		Period Start: 06/01/23 End 06/30/23		
Project Name:	NYC Borough Based Ja	NYC Borough Based Jails System – Brooklyn Dismantle and Swing Space Project			
DDC Pin No.:	8502020CR0043P	8502020CR0043P			
1) Community Air Monitoring Monthly Status Summary TWA – Time Weighted Average ug/m³- micrograms per cubic meter					
Number of	Number of Air Monitoring	Number of Days wit	oove	Comments	

Number of Workdays in a Month	Number of Air Monitoring Days in a Month	Concentrations above Action Concentrations by Month (100 ug/m³ 15-minute TWA)	Comments
20	30	0	Air Monitoring was performed during weekdays and weekends. No exceedances
			were noted.

Community Air Monitoring Excursions and Corrective Actions

Action Concentration =100 ug/m³ 15 minute TWA above background concentration Stop Work Concentration = 150 ug/m³ 15 minute TWA above background concentration

Date: Time	Maximum Dust Reading Before Corrective Action 15 Minute TWA (ug/m³)	Maximum Dust Reading After Corrective Action 15 Minute TWA (ug/m³)	Corrective Action
June 6, 2023	0.336		No corrective action possible; ambient conditions contributed to the exceedance
June 7, 2023	0.653		No corrective action possible; ambient conditions contributed to the exceedance
June 8, 2023	0.104		No corrective action possible; ambient conditions contributed to the exceedance
June 29, 2023	0.193		No corrective action possible; ambient conditions contributed to the exceedance

Narrative Summary of Air Monitoring, Excursions and Corrective Actions:

During the month of June 2023, air monitoring devices were in continuous operation at the project site recording construction-related levels of Particulate Matter (PM). PM10 levels did not surpass Daily Permissible Exposure Limits (PEL) during this month as set by federal standards for the 24-hour Time Weighted Average (TWA), or daily value and did not trigger notifications to the project management construction team or contractor specific to air quality exceedances that could potentially impact the public or on-site workers.

The contractor, NorthStar Contracting Group, Inc. in with their environmental specialist, will implement mitigation techniques at Action Levels as well as Exceedances of Exposure Limits (15-minute TWA) to suppress construction activity effects on air quality when warranted throughout the Project work-zone.

No corrective actions or mitigations measures were required this month.

Due to ongoing wildfires in Canada, air quality was impacted on June 6, 2023 – June 9, 2023; and again starting on June 28, 2023. Please note elevated readings recorded during this period are identified in the graphs but are not attributed to ongoing demolition work.



2) Community Noise Monitoring Monthly Summary

Units are weighted decibels (dBA) level					
Number of Workdays in a Month	Number of Noise Monitoring Days in a Month		Number of Days with Noise Levels above Action Levels by Month		Comments
20	30		0		Noise monitoring was performed during weekdays and weekends. No construction-related exceedances were recorded.
Community Noise Monitoring Excursions and Corrective Actions Action Level = 3 dBA above background Stop Work Level = 5 dBA above background					
Date: Time	e	Maximum Noise I before Corrective (DBA)		Maximum Noise Reading after Corrective Action (DBA)	Corrective Action
None to Date		No Exceedance		N/A	Noise monitoring was performed during weekdays and weekends. No construction-related exceedances were recorded.
Name time Ore	£ N1 .			nd Corrective Actions:	

Narrative Summary of Noise Monitoring, Excursions and Corrective Actions:

During the month of June 2023, noise monitoring devices were in continuous operation at the project site recording construction-related noise levels in units of (DBA). DBA levels **did not** surpass the Noise Limits identified by Local Law 113 during this month and did not cause noise concerns for the surrounding community. There were no notification triggers to the project management team or contractor specific to noise exceedances that could potentially impact the public or on-site workers.

The contractor, NorthStar Contracting Group, Inc. in conjunction with their environmental specialist, will implement mitigation techniques at Action Levels as well as Exceedances of Exposure Limits to suppress construction activity effects on Noise when warranted throughout the Project work-zone.

No corrective actions or mitigations measures were required this month.



3) Community Vibration Monitoring Monthly Summary Units are inches per second (in/sec)				
Number of Workdays in a Month	Number of Vibration Monitoring Days in a Month	Number of Days with Vibration Levels above Action Levels by Month	Comments	
20	N/A	N/A	Vibration monitoring was not active during this period	
Community Vibration Monitoring Excursions and Corrective Actions Action Level = 0.50 in/sec peak particle velocity Stop Work Level = 1.00 in/sec peak particle velocity				
Date: Time	Maximum Vibration Level before Corrective Action (in/sec)	Maximum Vibration Level after Corrective Action (in/sec)	Corrective Action	
N/A	N/A	N/A	No mitigation actions were required	
Narrative Summary of Vil	pration Monitoring, Excursion	ons and Corrective Action	ns.	

Narrative Summary of Vibration Monitoring, Excursions and Corrective Actions:

During the month of June 2023, vibration monitoring was discontinued at the project site while underground tank work was taking place within the same shaft. Relocating the unit was not feasible as this shaft was identified as the best possible location for monitoring the integrity of the Courthouse building located at 120 Schermerhorn Street. This vibration monitoring program was established to ensure structural integrity of the Courthouse building during the demolition of the superstructure of the Brooklyn Detention center. Demolition of the superstructure was limited to the interior partitions and roof deck during this period. Vibration monitoring shall resume once the demolition of the superstructure resumes in August 2023.

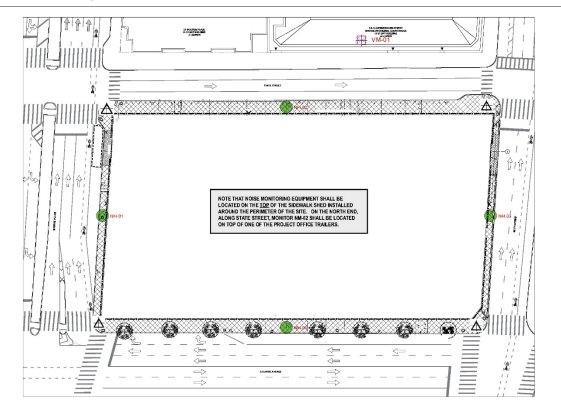
ATTACHMENTS:

- 1 Map of monitoring station/locations
- 2 Data Plots (Please add title to all the graphs)
- 3 Baseline Reference



Map of Monitoring Locations:







Vibration Monitor – VM-01 – June 2023:

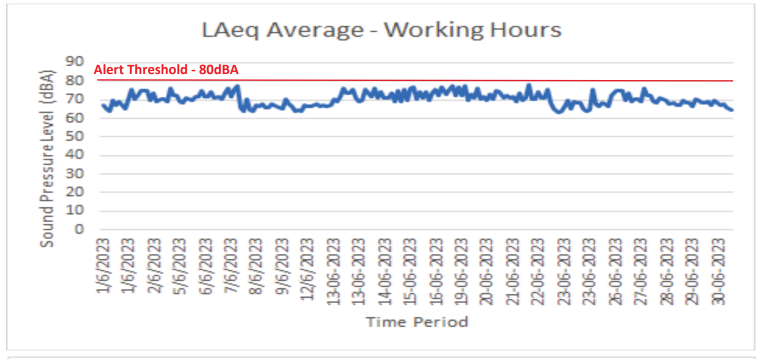
Not Provided

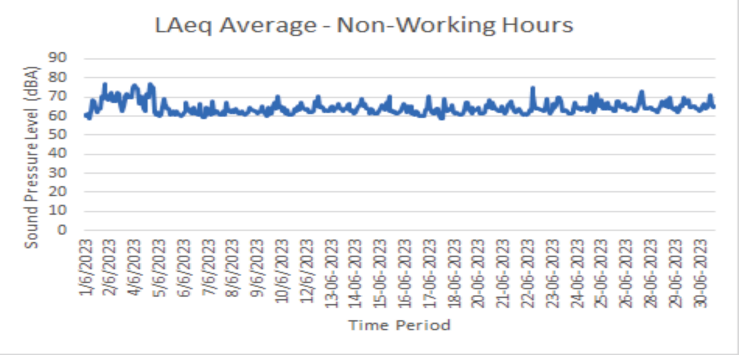






Noise Monitoring Unit #1674 - (Smith Street) - June 2023:



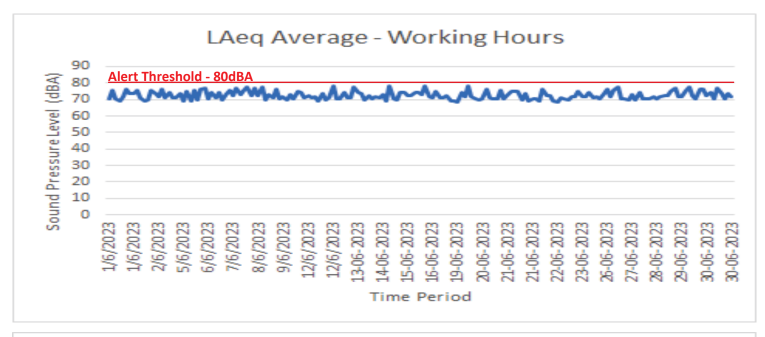


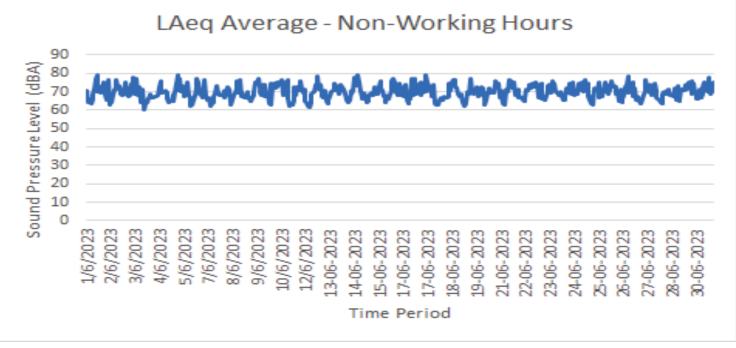






Noise Monitoring Unit #1493 - (Boerum Street) - June 2023:





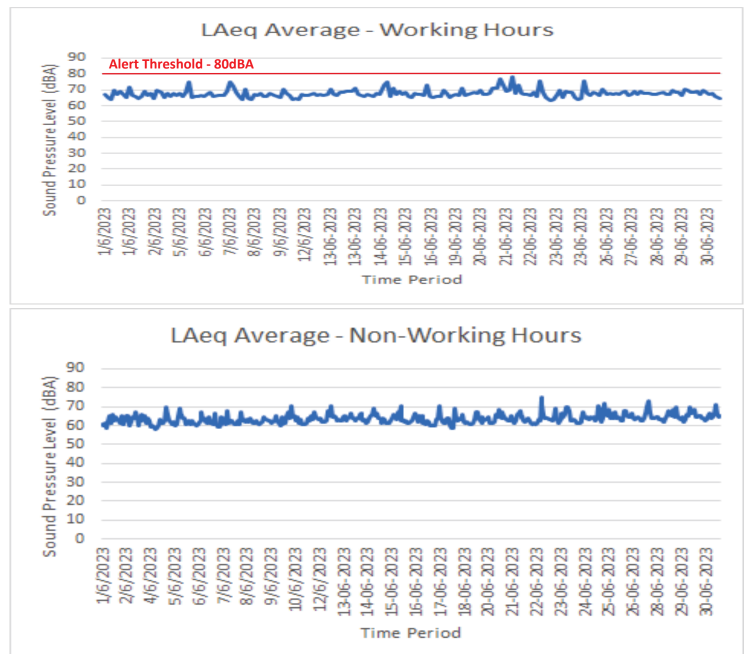


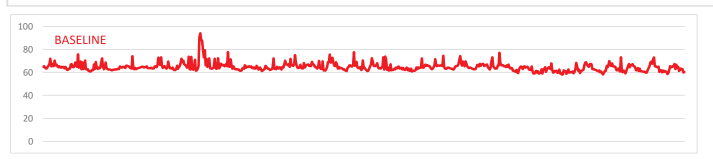




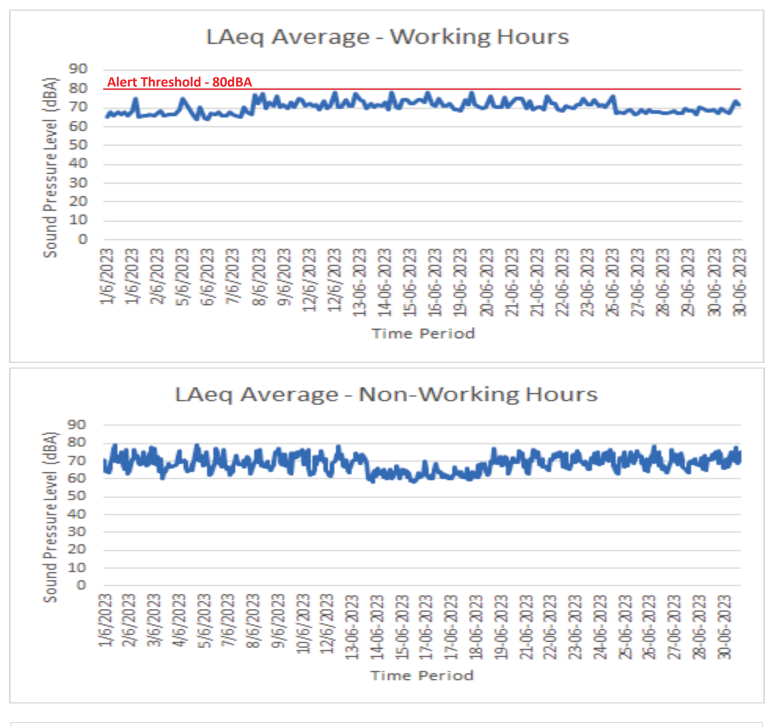
Noise Monitoring Unit #1494 - (State Street) – June 2023:

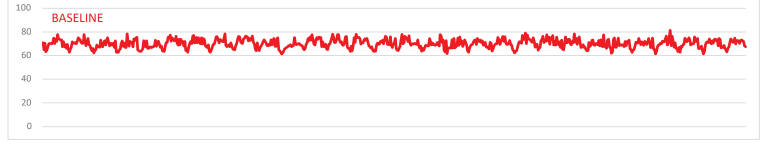






Noise Monitoring Unit #1532 - (Atlantic Avenue) – June 2023:

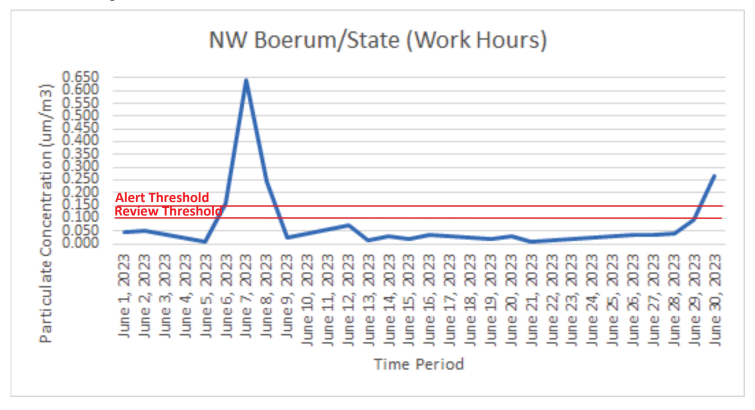




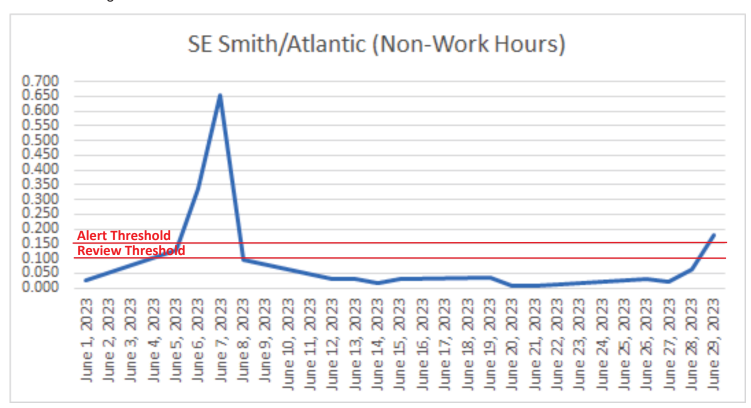




Dust Monitoring Unit – NW Corner – June 2023:

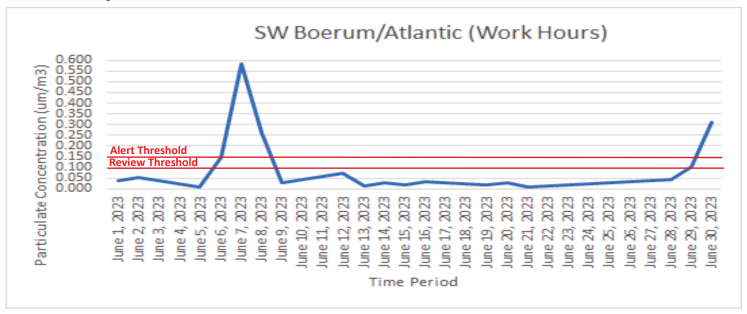


Dust Monitoring Unit – SE Corner – June 2023:





Dust Monitoring Unit - SW Corner - June 2023:



Dust Monitoring Unit – NE Corner – June 2023:

