TITLE: Air, Noise and Vibration Monitoring Report - MAY 2025

### DATE: 06/11/25

#### PROJECT NAME: NYC BOROUGH BASED JAILS SYSTEM, BROOKLYN FACILITY PROJECT AGREEMENT NUMBER: 20238807786

PROJECT OWNER: NYC DEPARTMENT OF DESIGN & CONSTRUCTION

PREPARED BY: Saad Naeem



Plan History									
Rev.	SR	Issue Date	ssue Date Description TPC Approval						
0	SN	06/11/25	Construction Monitoring Report - MAY 2025	APP					







#### AIR, NOISE AND VIBRATION MONTHLY MONITORING REPORT Number 009

#### Prepared By: Tutor Perini Corporation

DDC. Project ID:	BBJ-KFAC Period Start: 05/01/25 End 05/31/25								
Project Name:	NYC Borough Based Jails System, Brooklyn Facility in the Borough of Brooklyn								
DDC Pin No.:	8502318020KXL	85023I8020KXL							
1) Community A TWA – Time Weighted ug/m <sup>3</sup> - micrograms per	Air Monitoring Monthly S Average cubic meter	Status Summary							
Number of Workdays in a Month	Number of Air Monitoring Days in a Month	Number of Days with Dust Concentrations above Action Concentrations by Month (100 ug/m <sup>3</sup> 15 minute TWA)	Comments						
26	26	0	Air Monitoring was performed during work hours. No exceedances were noted this month.						
Community Air M Action Concentration = Work Concentration =	onitoring Excursions and 100 ug/m <sup>3</sup> 15 minute TWA above 150 ug/m <sup>3</sup> 15 minute TWA above	Corrective Actions background concentration Stop background concentration							
Date: Time	Maximum Dust Reading Before Corrective Action 15 Minute TWA (ug/m <sup>3</sup> )	Maximum Dust Reading After Corrective Action 15 Minute TWA (ug/m <sup>3</sup> )	Corrective Action						
N/A	N/A	N/A							
Narrative Summary During the month of site recording constr From May 1 to May overnight work. Air N and the Tower Cran The Air Monitors mo surpass Daily Permi Time Weighted Ave construction team of Graphs is the Daily from the (4) air mon	of Air Monitoring, Excursion May 2025, a total of (4) Air ruction-related levels of Par 31 the monitoring devices w Monitoring also took place of the 1 mobilization on the wee ove around the site based of issible Exposure Limits (PE rage (TWA), or daily value a r contractor specific to air que Maximum Overall Site Cont itors.	ns and Corrective Actions: monitoring devices were in ticulate Matter (PM). were active during all workin luring the Fuel Oil Tank mob skend of 5/16-5/18. n where the activity of the da L) during this month as set b and did not trigger notificatio uality exceedances. The dat ribution reading which is the	continuous operation at the project g hours, including weekend and ilization on the weekend of 5/2-5/4 ay takes place. PM10 levels did not y federal standards for the 24-hour ns to the project management a shown in the Air Monitoring average of the readings collected						
No corrective actions or mitigations measures were required this month.									



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2) Community Noise Monitoring Monthly Summary Units to be determined (TBD) typically a weighted decibels (dBA) level								
Number of Workdays in a Month	Numb Monit in	per of Noise coring Days a Month	Numbe Levels	r of Days with Noise above Action Levels by Month	Comments			
26		31	0		Noise Monitoring was performed during wor hours. No construction-related exceedances were noted this month.			
Community Nois Action Level = 88dBA Stop Work Level = 90	Community Noise Monitoring Excursions and Corrective Actions Action Level = 88dBA Stop Work Level = 90dBA							
Date: Tim	е	Maximum N Readingbe Corrective A (DBA)	loise fore action	Maximum Noise Reading after Corrective Action (DBA)	Corrective Action			
N/A		N/A		N/A				

Narrative Summary of Noise Monitoring, Excursions and Corrective Actions:

During the month of May 2025, (6) noise monitoring devices were in continuous operation at the project site recording construction-related noise levels in units of (DBA).

From May 1 to May 31 the monitoring devices were active during all working hours, including weekend and overnight work.

No construction related corrective actions or measures related to construction activity were required this month.



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3) Community Vibration Monitoring Monthly Summary Units 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			
26	30	0	Vibration Monitoring was performed during standard working hours. No construction related exceedances occurred this month.			
Community Vibration M Action Level =0.25 in/sec Stop Work Level = 0.5 in/sec	onitoring Excursions and	Corrective Actions				
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	N/A			
Narrative Summary of Vibration Monitoring, Excursions and Corrective Actions: During the month of May 2025, (15) vibration monitoring devices were in continuous operation at the project site recording construction-related noise levels in units of (in/sec).						
From May 1 to May 31 the monitoring devices were active during all working hours, including weekend and overnight work.						
Some data gaps were observed for Device R06 during the monitoring period from May 1 to May 31, attributed to intermittent connectivity issues at the monitoring unit location. The device remained installed and operational throughout the period, and no exceedances were recorded during the affected times. TPC is actively troubleshooting the unit and implementing corrective measures to ensure more stable connectivity						

No stop work level exceedances took place this month.



#### **ATTACHMENTS:**

- 1 Map of monitoring station/locations
- 2 Data Plots
- 3 Baseline Reference

# **Environmental Monitoring Plan**





<u>Quantity</u>
(4) Air Monitors
(15) Vibration Monitors
(6) Noise Monitors

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# NOISE METER LOCATIONS







### **NOISE GRAPHS**

#### Device #944A – Noise Monitoring Station





#### Device #969A – Noise Monitoring Station







#### Device #976A – Noise Monitoring Station





#### Device #984A – Noise Monitoring Station





#### Device #988A – Noise Monitoring Station





#### Device #990A - Noise Monitoring Station







#### Noise Baseline





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### Vibration Monitor Location





## **Vibration Monitor Plots**

### <u>UM10961</u>

	vibr62/Tutor Perini Corporation/BBJ Brooklyn/Vibration Monitoring/120 Schermerhorn St (The Courthouse)/R1-UM12676/UM12676-Vibration Plot	
1		
0.9		
0.8		
0.7		
0.6		
(in/s) (in/s)	Stop Work Level	
νq		
0.4		
0.3		
	Action Level	
0.2		
0.1		
0		u mindu
	2. May 4. May 6. May 8. May 10. May 12. May 14. May 16. May 18. May 20. May 22. May 24. May 26. May 28. May 30. May	
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# <u>UM11326</u>

1	vibr62/Tutor Perini Corporation/BBJ Brooklyn/Vibration Monitoring/120 Schermerhorn St (The Courthouse)/R2-UM11328/UM11328-Vibration Plot
0.9	
0.8	
0.7	
0.6	
PPV (in/s) 0.5	_Stop Work Level
0.4	
0.2	Action Level
0.1	
0	
	2. May 4. May 6. May 8. May 10. May 12. May 14. May 16. May 18. May 20. May 22. May 24. May 26. May 28. May 30. May 



### <u>UM11208</u>

1	vibr62/Tutor Perini Corporation/BBJ Brooklyn/Vibration Monitoring/53 Boerum PI/R3-UM8998 (SW Wall of Storage Room)/UM8998-Vibration Plot UM8998-PVS1
0.9	
0.8	
0.7	
0.6	
V (in/s) (in/s)	Stop Work Level
습 0.4	
0.3	
0.2	Action Level
0.1	
0	
	2. May 4. May 6. May 8. May 10. May 12. May 14. May 16. May 18. May 20. May 22. May 24. May 26. May 28. May 30. May



### <u>UM8991</u>

1		vibr62/Tut	or Perini Co	orporation/	BBJ Brookly	/n/Vibratio	n Monitorin	g/53 Boeru UM9234-P'	ım PI/R4-UI VS1	M9234 (SW	/ Wall of G	arage)/UM	9234-Vibra	tion Plot		
0.9																
0.8																
0.7																
0.6																
(s/ui) Add 0.4	<u>Stop Work</u>	Level														
0.3																
0.2	Action Lev	el														
0.1																
0												ed de			- H	
	2. May	4. May	6. May	8. May	10. May	12. May	14. May	16. May	18. May	20. May	22. May	24. May	26. May	28. May	30. May	Ċ
	4 .		6. Ma	<u>V</u>			13. May			20. May		-M_M_		27. May	_M	•



### <u>UM11267</u>

1	vibr62/Tutor Perini Corporation/BBJ Brooklyn/Vibration Monitoring/Along Boerum PI/R6-UM12795/UM12795-Vibration Plot
0.9	
0.8	
0.7	
0.6	
PPV (in/s)	Stop Work Level
0.4	
0.2	Action Level
0.1	
0	2. May 4. May 6. May 8. May 10. May 12. May 14. May 16. May 18. May 20. May 22. May 24. May 26. May 28. May 30. May
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### <u>UM16448</u>



vibr62/Tutor Perini Corporation/BBJ Brooklyn/Vibration Monitoring/Along Atlantic Ave/R5-UM14938 (replaced UM12956)/UM16448-Vibration Plot



### Vibration Monitoring Baseline





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# **AIR MONITOR LOCATIONS**





#### Air & Dust Monitoring Graph

