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#### AIR, NOISE AND VIBRATION MONTHLY MONITORING REPORT Number 025 – August 2024

Prepared By: Gramercy Group Inc.

DDC. Project ID	:	BBJ M DSS		Period Start: 8/01/24 End 8/31/24		
Project Name:	me: NYC Borough Based Jails System – Manha			ttan Dismantle and Swing Space		
DDC Pin No.:	C Pin No.: 8502021CR0004P-06P					
1) Community TWA – Time Weight ug/m <sup>3</sup> - micrograms p meter	ed A		Status Summary			
Number of Workdays in a Month	N	umber of Air Monitoring Days in a Month	Number of Days v Concentrations Action Concentra Month (100 ug/m <sup>3</sup> 15 minu	above tions by	Comments	
24	31		0		During the month of August, there were zero days where we had a dust concentration exceedance reading. Air monitoring was continued throughout every day of the month even on weekends when no work was being performed. No construction-related exceedances were noted.	
Action Concentration	n =10 ation	nitoring Excursions and 00 ug/m³ 15 minute TWA above 1 = 150 ug/m³ 15 minute TWA a	e background concentra above background	tion		
Date: Time		laximum Dust Reading efore Corrective Action 15 Minute TWA (ug/m <sup>3</sup> )	Maximum Dust F After Corrective 15 Minute T <sup>v</sup> (ug/m <sup>3</sup> )	Action	Corrective Action	



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Narrative Summary of Air Monitoring, Excursions and Corrective Actions:							
During the month	of Augus	t 2024, we experie	nced ZEI	RO instances where th	ne dust concentration was above		
threshold. Constru	uction-rel	ated levels of Partic	culate Ma	atter (PM) PM10 did no	ot surpass Daily Permissible ghted Average (TWA), or daily		
value, and did not	t cause ai	ir quality concerns t	the put	olic or on-site workers	. In the graphs below, you will see nance. Please note that when a		
	he adjace	ent monitors are pla			overage will cover the area of the		
		•	action wit	the contractor's on	ironmontal anocialist has		
successfully imple	emented	mitigation technique	es at Acti	on Level as well as Pe	ironmental specialist, has ermissible Exposure Limits (15-		
Minute TVVA) to s	uppress o	construction activity	effects c	on air quality througho	ut the project work-zone.		
2) Community	Noise	Monitoring Mont	hly Sun	mary			
Weighted decibels (			-	-			
Number of Workdays in		mber of Noise nitoring Days		er of Days with Noise above Action Levels	Comments		
a Month		in a Month	by Month (dBA)		Comments		
24 31		31		During the month of August, we had 31 days with 163 total instances where we detected noise exceedances. Noise monitoring for the month of August was continued everyday			
					throughout the week, and even on weekends.		
<u>,</u>		oring Excursions	and Cor	rective Actions			
Stop Work Level = 8		1		l			
Date: Time		Maximum Noise F before Corrective (dBA)	-	Maximum Noise Reading after Corrective Action (dBA)	Corrective Action		
AQS #975 – 8/1/24 @ 2:00AM		83.0 dBA		N/A	No corrective action at this time. This was after working hours.		
-		82.4 dBA		N/A	No corrective action at this time. This was caused by DOC bus alarms / gate siren.		
AQS #975 – 8/1/24 @ 5:00PM		83.8 dBA		N/A	No corrective action at this time. We are not performing work in this area. This was caused by DOC bus alarms / gate siren.		
AQS #975 – 8/2/24 @ 1:30AM		83.5 dBA		N/A	No corrective action at this time. This was after working hours.		
AQS #975 – 8/2/24 @ 1	10:30AM	81.5 dBA		N/A	No corrective action at this time. We are not performing work in this area. This was caused by DOC bus alarms / gate siren.		
AQS #975 – 8/5/24 @ 12:00PM		84.5 dBA		N/A	No corrective action at this time. We are not performing work in this area. This was caused by DOC bus alarms / gate siren.		



AQS #975 – 8/6/24 @ 1:30AM	81.1 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #975 – 8/6/24 @ 10:30AM	90.4 dBA	N/A	No corrective action at this time. We are not
AQS #975 - 8/0/24 @ 10:50AM	90.4 UDA	IN/A	performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/6/24 @ 6:00PM	83.5 dBA	N/A	No corrective action at this time. We are not
105 "715" 0/0/24 @ 0.001 W	05.5 dD/1	1 1 7 2 2	performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/7/24 @ 9:00AM	89.2 dBA	N/A	No corrective action at this time. We are not
	0).2 dD11	10/11	performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/7/24 @ 4:00PM	86.2 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/7/24 @ 9:00PM	80.5 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/8/24 @ 1:30AM	80.5 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/8/24 @ 9:30AM	89.1 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/8/24 @ 4:30PM	88.5 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/9/24 @ 11:00AM	84.5 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/12/24 @ 12:30PM	83.0 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/12/24 @ 4:30PM	87.0 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/13/24 @ 1:00AM	80.2 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/13/24 @ 3:30PM	88.4 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/14/24 @ 4:30AM	81.0 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/14/24 @ 1:00PM	85.3 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/15/24 @ 9:30AM	88.2 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/15/24 @ 12:00PM	88.7 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/15/24 @ 7:30PM	84.4 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/16/24 @ 8:30AM	85.2 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/16/24 @ 12:00PM	83.2 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/17/24 @ 1:30PM	84.6 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/19/24 @ 12:30PM	87.0 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
		age <b>3</b> of 22	



AQS #975 – 8/19/24 @ 6:00PM	85.1 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/20/24 @ 1:30AM	82.2 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/20/24 @ 9:30AM	92.2 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/20/24 @ 12:00PM	89.3 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/20/24 @ 4:00PM	84.2 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/20/24 @ 9:30PM	86.5 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/21/24 @ 10:30AM	90.1 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/21/24 @ 2:00PM	84.1 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/22/24 @ 1:00AM	86.1 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/22/24 @ 8:00AM	82.0 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/23/24 @ 3:30PM	84.0 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/23/24 @ 11:30PM	83.3 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/24/24 @ 7:00AM	81.8 dBA	N/A	No corrective action at this time. We are not
		1 1/1 1	performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/24/24 @ 5:30PM	80.7 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/24/24 @ 11:30PM	89.6 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/25/24 @ 1:30AM	84.4 dBA	N/A	No corrective action at this time. This was
			after working hours.
AQS #975 – 8/26/24 @12:30PM	81.6 dBA	N/A	No corrective action at this time. We are not
			performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/26/24 @11:30PM	89.6 dBA	N/A	No corrective action at this time. This was
1105 #775 0/20/24 @11.501 M	09.0 0011		after working hours
AQS #975 – 8/27/24 @ 1:00AM	82.5 dBA	N/A	No corrective action at this time. This was
100 m 715 0/2//24 @ 1.00/101	02.5 dDA	1 1/2 1	after working hours
AQS #975 – 8/27/24 @ 7:30AM	83.9 dBA	N/A	No corrective action at this time. We are not
105 11715 0121124 @ 1.501101	05.7 dDA	1 1/2 1	performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 -8/27/24 @ 10:00AM	84.6 dBA	N/A	No corrective action at this time. We are not
11Q5 #975 0/2//24 @ 10.001101	04.0 0011	1 1/2 1	performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 -8/27/24 @ 5:30PM	80.4 dBA	N/A	No corrective action at this time. We are not
1 25 11/15 0121/24 @ 5.501 WI		1 1/ 2 1	performing work in this area. This was
			caused by DOC bus alarms / gate siren.
AQS #975 – 8/28/24 @ 1:00AM	81.6 dBA	N/A	No corrective action at this time. This was
1.00AW		1 1/ 2 1	after working hours
AQS #975 – 8/28/24 @ 3:00PM			5
	84 4 dBA	N/A	No corrective action at this time. We are not
1Q5 #775 0/20/24 @ 5.001 M	84.4 dBA	N/A	No corrective action at this time. We are not performing work in this area. This was



			caused by DOC bus alarms / gate siren.
AQS #975 – 8/29/24 @ 1:00AM	81.5 dBA	N/A	No corrective action at this time. This was after working hours
AQS #975 – 8/30/34 @ 2:30PM	88.1 dBA	N/A	No corrective action at this time. We are not performing work in this area. This was caused by DOC bus alarms / gate siren.
AQS #975 – 8/30/24 @ 9:00PM	81.4 dBA	N/A	No corrective action at this time. This was after working hours
AQS #975 – 8/31/24 @ 6:00PM	83.5 dBA	N/A	No corrective action at this time. We are not performing work in this area. This was caused by DOC bus alarms / gate siren.
AQS #977 – 8/1/24 @ 1:30PM	83.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/3/24 @ 2:00AM	88.0 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #977 – 8/3/24 @ 10:00AM	84.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/3/24 @ 2:30PM	84.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/4/24 @ 4:30AM	102.0 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #977 – 8/4/24 @ 9:00AM	104.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/4/24 @ 12:30PM	103.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/4/24 @ 10:30PM	104.0 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #977 – 8/5/24 @ 2:00AM	106.0 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #977 – 8/5/24 @ 1:00PM	82.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/7/24 @ 4:00PM	82.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/10/24 @ 2:30PM	84.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/10/24 @ 8:30PM	85.0 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #977 – 8/14/24 @ 10:00AM	82.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/15/24 @ 7:00PM	81.0 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #977 – 8/16/24 @ 6:00PM	81.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/27/24 @ 7:00PM	81.0 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #977 – 8/30/24 @ 2:30PM	83.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #977 – 8/30/24 @ 10:30PM	82.0 dBA	N/A	No corrective action at this time. We are not performing demolition work in this area.
AQS #993 – 8/7/24 @ 8:20PM	80.7 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #993 – 8/10/24 @ 1:00AM	81.0 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #993 – 8/21/24 @ 10:20AM	81.0 dBA	N/A	No corrective action at this time. This was caused by Baxter Street traffic.
AQS #993 – 8/26/24 @ 10:20PM	81.3 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #997 – 8/1/24 @ 8:30AM	85.7 dBA	N/A	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise.
AQS #997 – 8/3/24 @ 7:30PM	80.2 dBA	N/A	No corrective action at this time. This was



			after working hours.
AQS #997 – 8/4/24 @ 5:00PM	85.0 dBA	N/A	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise.
AQS #997 – 8/7/24 @ 8:30PM	81.6 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #997 – 8/8/24 @ 2:00PM	81.7 dBA	79.9 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/9/24 @ 5:00AM	91.2 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #997 – 8/9/24 @ 10:00AM	104.3 dBA	101.1 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street. This still did not bring noise level down to below threshold because of Baxter Street noise output.
AQS #997 – 8/9/24 @ 6:00PM	84.5 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #997 – 8/13/24 @ 5:30AM	92.6 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #997 – 8/13/24 @ 11:30AM	80.9 dBA	83.5 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street. This still did not bring noise level down to below threshold because of Baxter Street noise output. The noise level increased due to Baxter Street output.
AQS #997 – 8/14/24 @ 8:00AM	102.8 dBA	71.4 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/14/24 @ 2:00PM	81.8 dBA	77.6 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/16/24 @ 11:30AM	80.9 dBA	76.1 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/16/24 @ 6:30PM	90.8 dBA	N/A	No corrective action at this time. This was after working hours.
AQS #997 –8/17/24 @ 3:30AM	86.8 dBA	N/A	No corrective action at this time. This was



			after working hours.
AQS #997 – 8/17/24 @ 10:00AM	102.8 dBA	83.3 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street. Noise level in this area was still above threshold from Baxter Street output.
AQS #997 – 8/17/24 @ 4:30PM	84.0 dBA	78.4 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/19/24 @ 7:30AM	81.9 dBA	N/A	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise.
AQS #997 – 8/19/24 @ 11:30AM	89.0 dBA	80.1 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street. Noise level in this area was still above threshold from Baxter Street output.
AQS #997 – 8/22/24 @ 11:30AM	81.0 dBA	77.5 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/23/24 @ 3:00PM	94.1 dBA	75.1 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/26/24 @ 12:00PM	87.4 dBA	72.1 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/27/24 @ 1:00PM	95.2 dBA	84.2 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street. Noise level in this area was still above threshold from Baxter Street output.
AQS #997 – 8/28/24 @ 11:30AM	80.3 dBA	70.6 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and



			Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/29/24 @ 11:00AM	94.7 dBA	80.6 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street. Noise level in this area was still above threshold from Baxter Street output.
AQS #9978/29/24 @ 2:00PM	83.1 dBA	72.6 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #997 – 8/30/24 @ 4:30PM	102.3 dBA	75.1 dBA	The monitor was relocated to the inside of the construction site fence at this time. Combination of machines loading debris and Baxter Street traffic noise. We moved further away from this area with the machine to load to avoid adding noise to the loud area on Baxter Street.
AQS #998 – 8/1/24 @ 10:20PM	81.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise. This was also after working hours.
AQS #998 – 8/7/24 @ 6:20AM	81.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise. This was also after working hours.
AQS #998 – 8/7/24 @ 8:20PM	87.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise. This was also after working hours.
AQS #998 – 8/15/24 @ 7:40AM	81.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise.
AQS #998 – 8/17/24 @ 1:20PM	86.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise.
AQS #998 – 8/20/24 @ 6:00PM	86.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise.
AQS #998 – 8/21/24 @ 10:20AM	91.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise.
AQS #998 – 8/22/24 @ 4:00PM	82.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise.
AQS #998 – 8/24/24 @ 10:40AM	84.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise.
AQS #998 – 8/25/24 @ 10:20PM	89.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise. This was also after working hours.
AQS #998 – 8/26/24 @ 12:20PM	86.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise.
AQS #998 – 8/29/24 @ 7:00AM	81.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise.
AQS #998 – 8/29/24 @ 10:00AM	89.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise.
AQS #998 – 8/29/24 @ 9:40PM	81.0 dBA	N/A	No work was being performed in this area. Baxter Street traffic / community noise. This was also after working hours.
AQS #001 – 8/1/24 @ 11:20AM	83.8 dBA	N/A	This noise was caused by activities inside of the courthouse.



AQS #001 – 8/2/24 @ 4:20PM	82.1 dBA	N/A	This noise was caused by activities inside of
			the courthouse.
AQS #001 – 8/2/24 @ 9:00PM	83.2 dBA	N/A	This noise was caused by activities inside of the courthouse and was after working hours.
AQS #001 – 8/6/24 @ 4:00PM	80.9 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/7/24 @ 8:20AM	93.2 dBA	N/A	This noise was caused by activities inside of
	55.2 dB/	1 1/2 1	the courthouse.
AQS #001 – 8/8/24 @ 2:00PM	108.3 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/8/24 @ 8:00PM	99.3 dBA	N/A	This noise was caused by activities inside of
			the courthouse and was after working hours.
AQS #001 – 8/9/24 @ 1:00AM	105.4 dBA	N/A	This noise was caused by activities inside of
AQS #001 – 8/9/24 @ 4:40AM	106.1 dBA	N/A	the courthouse and was after working hours. This noise was caused by activities inside of
AQS #001 – 8/9/24 @ 4:40AM	100.1 dBA	N/A	the courthouse and was after working hours.
AQS #001 – 8/9/24 @ 8:00AM	102.5 dBA	N/A	This noise was caused by activities inside of
			the courthouse.
AQS #001 – 8/11/24 @ 5:00AM	80.1 dBA	N/A	This noise was caused by activities inside of
			the courthouse and was after working hours.
AQS #001 – 8/12/24 @ 2:00PM	97.4 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/13/24 @ 1:20AM	95.9 dBA	N/A	This noise was caused by activities inside of
			the courthouse and was after working hours.
AQS #001 – 8/13/24 @ 8:00AM	108.7 dBA	N/A	This noise was caused by activities inside of
			the courthouse.
AQS #001 – 8/13/24 @ 6:00PM	110.0 dBA	N/A	This noise was caused by activities inside of
AQS #001 – 8/13/24 @ 11:40PM	98.2 dBA	N/A	the courthouse and was after working hours. This noise was caused by activities inside of
AQS #001 - 6/15/24 @ 11.401 M	0.2 dBA		the courthouse and was after working hours.
AQS #001 – 8/14/24 @ 2:20AM	102.0 dBA	N/A	This noise was caused by activities inside of
			the courthouse and was after working hours.
AQS #001 – 8/14/24 @ 7:40AM	111.6 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/14/24 @ 9:00AM	109.9 dBA	N/A	This noise was caused by activities inside of
			the courthouse and was during coffee break.
AQS #001 – 8/14/24 @ 3:20PM	80.1 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/15/24 @ 9:00AM	83.2 dBA	N/A	This noise was caused by activities inside of
			the courthouse and was during coffee break.
AQS #001 – 8/15/24 @ 1:40PM	83.7 dBA	N/A	This noise was caused by activities inside of
	07.4.4D.4	N/A	the courthouse.
AQS #001 – 8/15/24 @ 8:40PM	97.4 dBA	IN/A	This noise was caused by activities inside of the courthouse and was after working hours.
AQS #001 – 8/16/24 @ 1:00AM	98.9 dBA	N/A	This noise was caused by activities inside of
			the courthouse and was after working hours.
AQS #001 – 8/16/24 @ 4:00AM	93.6 dBA	N/A	This noise was caused by activities inside of
	02.0 ID 4		the courthouse and was after working hours.
AQS #001 – 8/16/24 @ 6:00AM	92.8 dBA	N/A	This noise was caused by activities inside of the courthouse and was after working hours.
AQS #001 – 8/16/24 @ 8:20AM	82.1 dBA	N/A	This noise was caused by activities inside of
	02.1 0011		the courthouse.
AQS #001 – 8/16/24 @ 12:00PM	83.5 dBA	N/A	This noise was caused by activities inside of
			the courthouse.
AQS #001 – 8/16/24 @ 1:40PM	93.5 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/16/24 @ 3:00PM	95.0 dBA	N/A	This noise was caused by activities inside of
			the courthouse.
AQS #001 – 8/17/24 @ 11:20AM	82.1 dBA	N/A	This noise was caused by activities inside of
AOS #001 8/18/24 @ 1.40DM	82.0 dD 4	N/A	the courthouse. This noise was caused by activities inside of
AQS #001 – 8/18/24 @ 1:40PM	82.9 dBA	IN/A	the courthouse.
			me courmouse.



AQS #001 – 8/18/24 @ 5:00PM	91.9 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/18/24 @ 9:00PM	92.9 dBA	N/A	This noise was caused by activities inside of the courthouse and was after working hours.
AQS #001 – 8/19/24 @ 7:40AM	81.4 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/19/24 @ 2:20PM	96.5 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/19/24 @ 9:00PM	93.9 dBA	N/A	This noise was caused by activities inside of the courthouse and was after working hours.
AQS #001 – 8/23/24 @ 10:20AM	86.2 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/26/24 @ 9:40AM	90.0 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/28/24 @ 11:00AM	81.9 dBA	N/A	This noise was caused by activities inside of the courthouse.
AQS #001 – 8/30/24 @ 10:00AM	80.6 dBA	N/A	This exceedance was caused by the relocation of AQS #001 from the 12 <sup>th</sup> floor of the courthouse to the 3 <sup>rd</sup> floor of the courthouse.

Narrative Summary of Noise Monitoring, Excursions and Corrective Actions:

During the month of August 2024, due to the noise level limit reduction adjustment there were a total of 163 alerts on 31 separate days with instances of noise level exceedances. Out of the 163 alerts we received, 17 were found to be caused by construction/dismantlement activities upon investigation. Causes and corrective action explanations are stated above. As stated in previous reports we investigate every alert we get even in areas we know we are not working to verify that this was caused by either DOC buses / Sally Port gate siren or community noise and/or traffic. AQS #001 (located on the 12th floor inside of the courthouse) is directly next to holding cells where inmates create a lot of noise. In this area we packed the temporary barrier with foam board and sound blankets to ensure our work was not setting off the monitor and the staff inside this area were safe. With the noise protection provided we could barely hear any noise from the South Tower dismantlement activities when we investigated noise exceedances. The data provided above shows that noise levels in this area were exceeded at times when we were not performing any work. Please note that AQS #001 was relocated from the 12<sup>th</sup> floor of the courthouse to the 3<sup>rd</sup> floor bridge on August 30<sup>th</sup> to accommodate for the bridge dismantlement at this level. AQS #997, which is located inside of the site will be relocated across the street on Baxter upon receiving the permit. This will allow us to correctly monitor the noise output to the community and not get alerts based off noise INSIDE of the site. You will also see some gaps, typically on weekends when no work was being performed, or due to maintenance or batteries being swapped.

	3) Community Vibration Monitoring Monthly Summary 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 (in/sec)	Comments				
24		31	2	During the month of August 2024, we experienced two instances where we received alerts. Below will be explanations of the exceedances. Vibration monitoring				



			was continued every day of the week even when we were not working.
<b>Community Vibration</b> Action Level = 0.5 in/sec Stop Work Level = 1.0 in/sec	Monitoring Excursions an	d Corrective Actions	
Date: Time	Maximum Vibration Level before Corrective Action (in/sec)	Maximum Vibration Level after Corrective Action (in/sec)	Corrective Action
R11– 8/8/24 @ 8:39AM	1.917 (in/sec)	N/A	No corrective action at this time. This is the monitor is located in the basement of the NYC Family Court across the street from the site. This exceedance was investigated and was found to be workers down there had touched the monitor.
R14 – 8/13/24 @ 8:35AM	1.534 (in/sec)	N/A	No corrective action at this time. This is the monitor is located in the CJA Intake space where DOC/NYPD staff bump into the monitor from time to time.

Narrative Summary of Vibration Monitoring, Excursions and Corrective Actions:

During the Month of August 2024, there was 2 vibration exceedances from R11 and R14 which were not caused by construction activities. Explanations for the alerts are shown above. All other monitors showed results of vibration being under the stop work limit of 1.0 (in/sec), ensuring the structural integrity of the buildings adjacent to the site.



# ATTACHMENTS:

- 1 Include one map of monitoring station/locations
- 2 Include Data Plots
- 3 Include Baseline Reference
- 4 Glossary Terms

Glossary of Terms				
Torres				
Terms	Descriptions			
Warning Alerts	Warning limit line for vibration monitors is not an indication to stop work. This is to notify DB team to			
	assess the operation an know that we are causing			
	vibration, but not anything exceeding limits and to			
	monitor this area more closely.			
After Hours Alert	When a noise exceeding happens on the weekends or			
	after working hours we have no way to correct or speak			
	on what the cause was. Generally these are caused by			
	trucks/car horns, emergency vehicle sirens, and			
	sometimes even pedestrian			
Units of Measures	For AQS monitors on the noise chart you will see two			
	different units of measurement. The Lmax1min (blue line)			
	shows the maximum noise level for a one minute			
	reading. The Leq 20min (black line) shows the maximum			
	noise level for a 20 minute average reading, this is the			
	unit of measure we will use going forward. Exceeding th			
	limit for Lmax1min is not something that is not allowable			
	OSHA standard allows for the noise output from a			
	construction site to the public to be a weighted average			
Action Level	eployer must undertake certain duties of care for			
	exposed workers. Typical values are 80 and 85 dB			
	measured for a whole working day with 'A' frequency weighting.			
Ambient Sound	The total amount of all noise present at a particular place			
	and time in the environment at the point of			
Leq	Equivalent continues sound pressure level. A measure o			
	the average sound pressure level during a period of time			
Fine Particles (PM 2.5)	Particles that are generally 2.5 $\mu m$ in diameter or smaller			
	This group of particles also encompasses ultrafine			
	particles and nanoparticles which are generally classified			
	as having diameters less than 0.1 µm.			

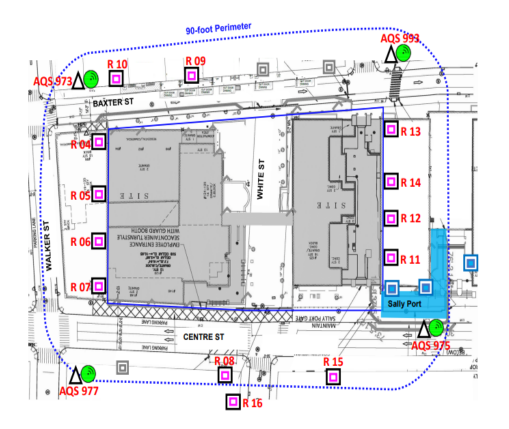


# Map of Monitoring Locations:

Vibration Monitors R04 - R17

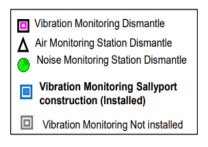
## Air Quality System (AQS) # 993, 997, 975, 977, 998 & 001.

# **Environmental Monitoring Manhattan**



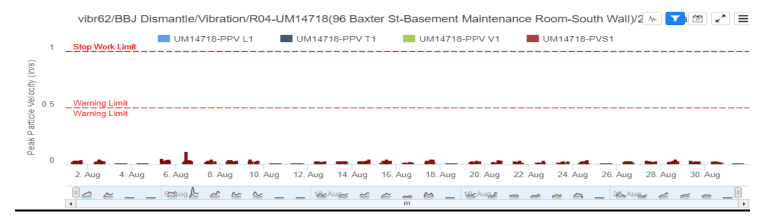
\* Dismantle project vibration, air and noise monitoring devices are installed by Design-Build team in Phase 2, after sally port construction. A vibration monitoring station was installed in the DCTV Fire house at 87 Lafayette St.

\* The location of monitoring stations presented is referential. Air/Noise Monitoring station located in Sally Port area will be relocated in Phase 2.

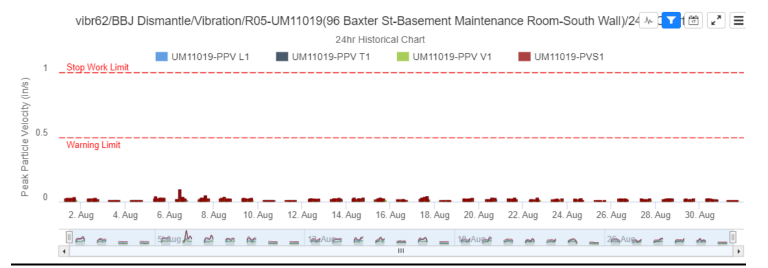




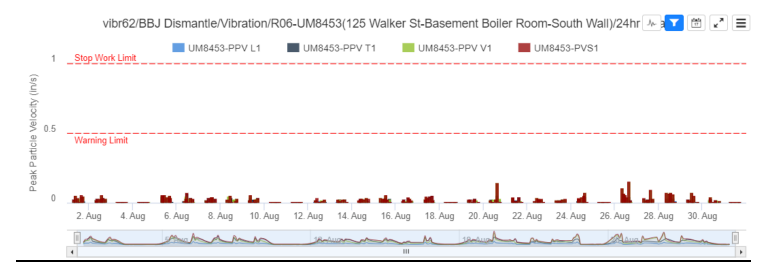
#### Vibration Monitor – (R04) August 24:



#### Vibration Monitor – (R05) August 24:

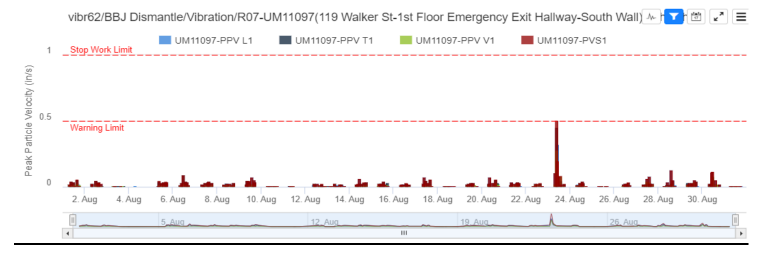


#### Vibration Monitor – (R06) August 24:



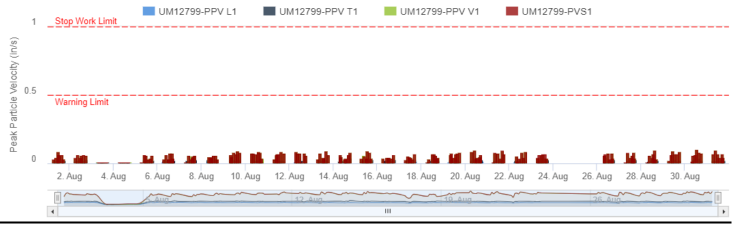


# Vibration Monitor – (R07) August 24:

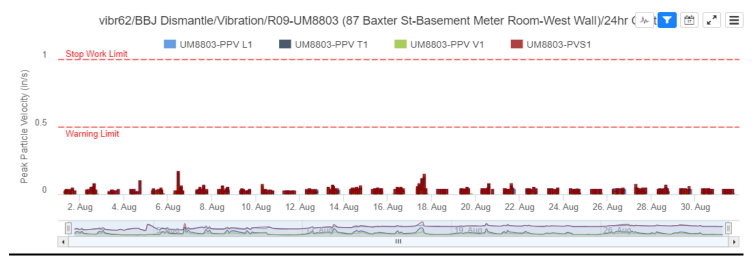


#### Vibration Monitor – (R08) August 24:

vibr62/BBJ Dismantle/Vibration/R08-UM12799 (137 Centre St-Basement Boiler Room-East Wall)/24hr 🜆 🏹 🛗 🛃 🚍



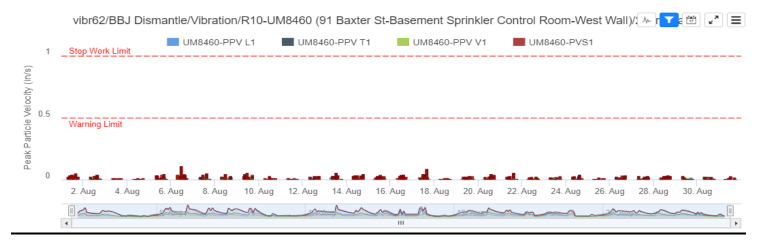
#### Vibration Monitor - (R09) August 24:



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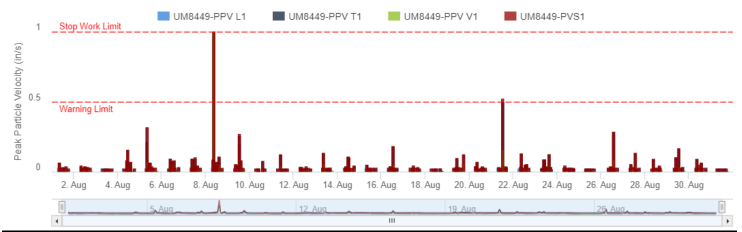


## Vibration Monitor – (R10) August 24:

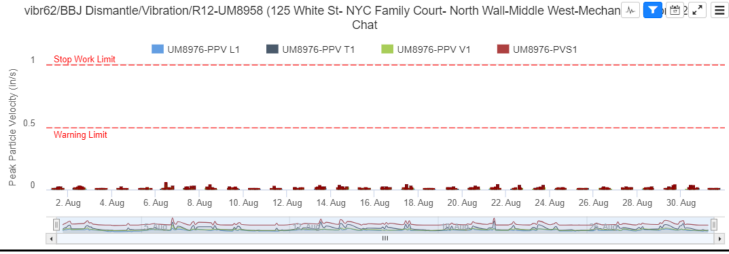


#### Vibration Monitor – (R11) August 24:

vibr62/BBJ Dismantle/Vibration/R11-UM8449 (125 White St- NYC Family Court- North Wall-Most West-Gym Ar 🚈 🎦 🗒 🛃 🚍



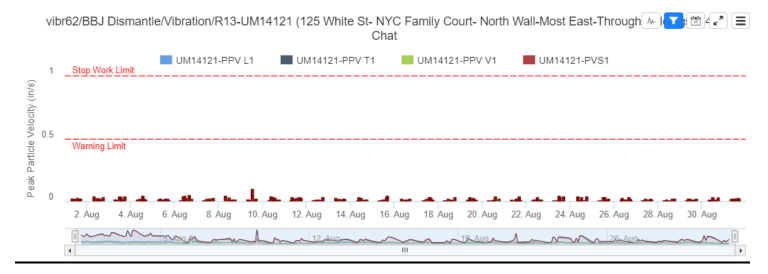
#### Vibration Monitor – (R12) August 24:



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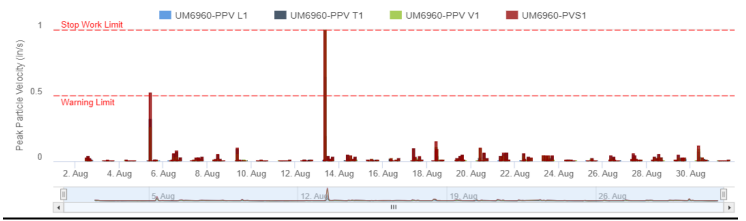


# Vibration Monitor – (R13) August 24:

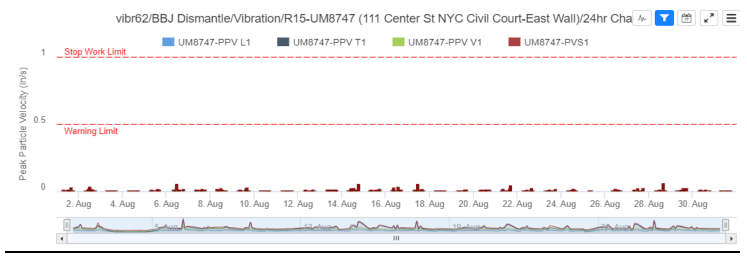


#### Vibration Monitor – (R14) August 24:

vibr62/BBJ Dismantle/Vibration/R14-UM6960 (125 White St- NYC Family Court- North Wall-Middle East-CJA Int 🔈 🏹 🖆 💽 🚍



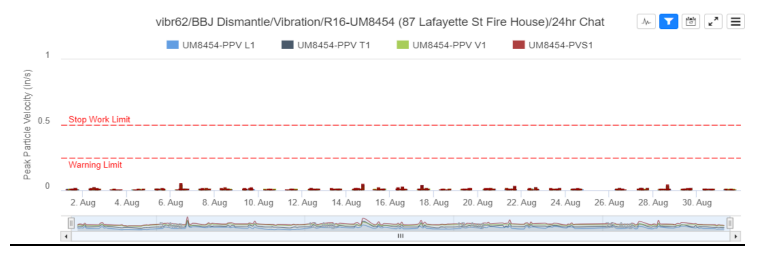
#### Vibration Monitor – (R15) August 24:



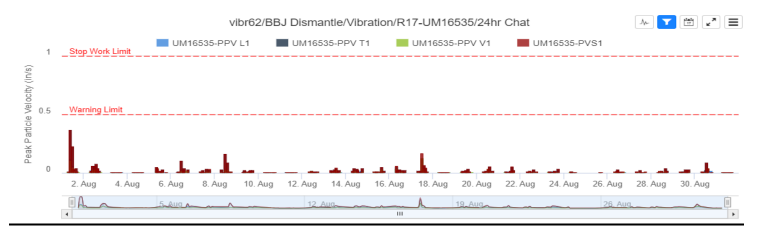
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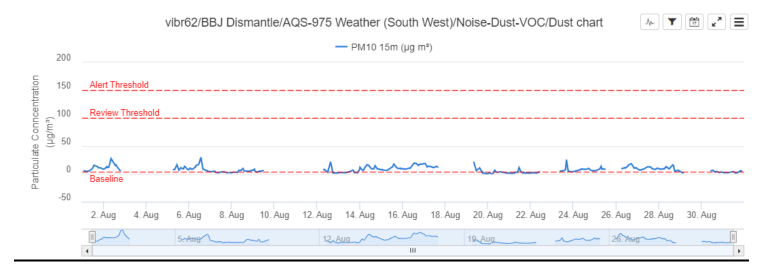
# Vibration Monitor – (R16) August 24:



# Vibration Monitor – (R17) August 24:



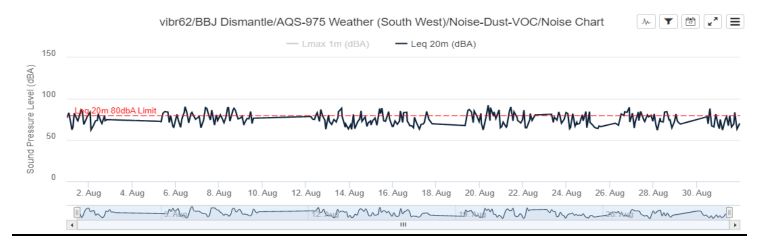
# Air Quality Systems #975 – Dust Monitoring Station – August 24:



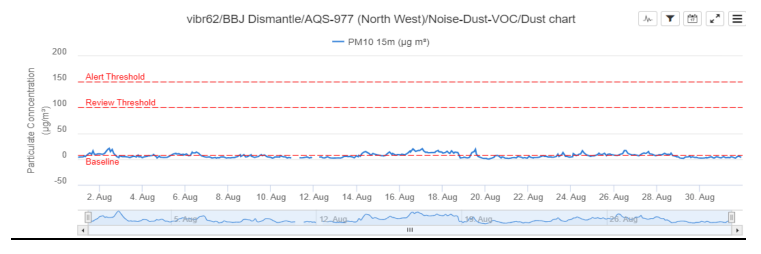


8/01/2024

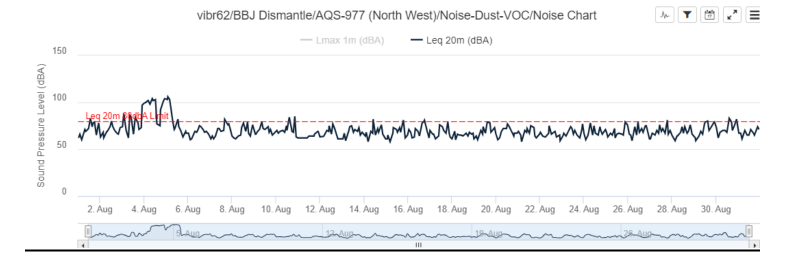
## Air Quality Systems #975 – Noise Monitoring Station – August 24:



#### Air Quality Systems #977 – Dust Monitoring Station – August 24:



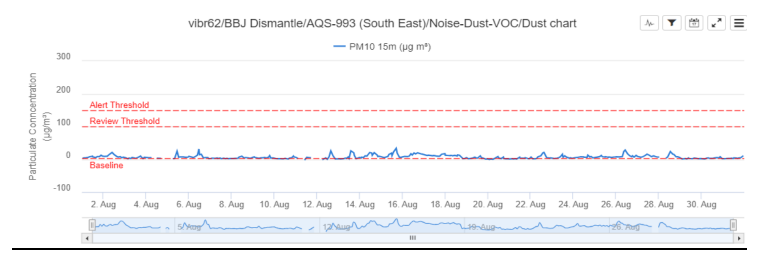
#### Air Quality Systems #977 – Noise Monitoring Station – August 24:



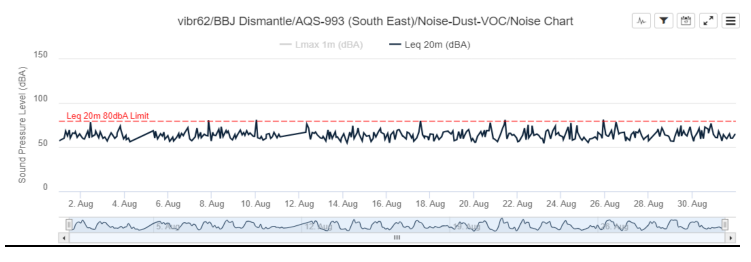


8/01/2024

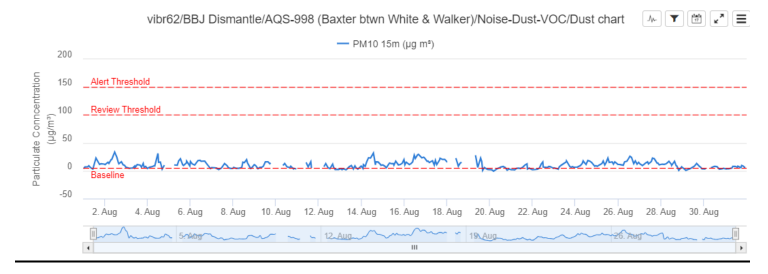
## Air Quality Systems #993 – Dust Monitoring Station – August 24:



## Air Quality Systems #993 – Noise Monitoring Station – August 24:



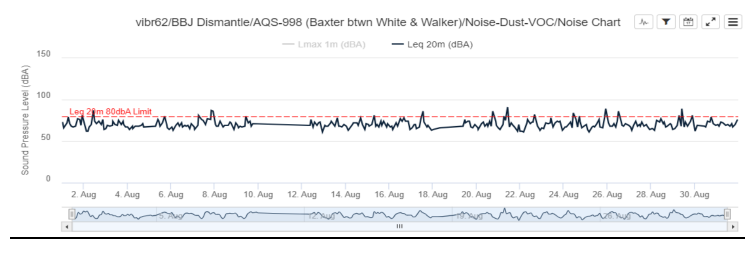
## Air Quality Systems #998 – Dust Monitoring Station – August 24:



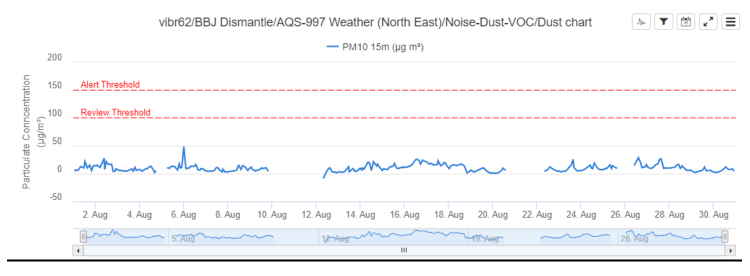


8/01/2024

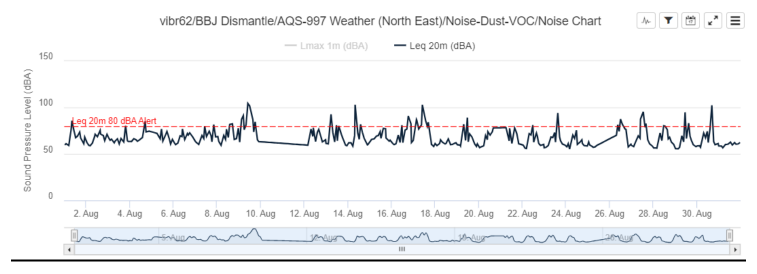
## Air Quality Systems #998 – Noise Monitoring Station – August 24:



## Air Quality Systems #997 – Dust Monitoring Station – August 24:



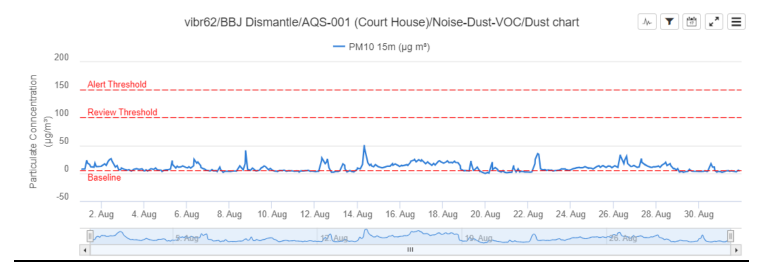
## Air Quality Systems #997 – Noise Monitoring Station – August 24:





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AECOM-Hill JV
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#### Air Quality Systems #001 – Dust Monitoring Station – August 24:



#### Air Quality Systems #001 – Noise Monitoring Station – August 24:

