March 20 – March 24, 2023 Weekly Air Monitor Report Potrero Phase 2 Infrastructure



WEEKLY AIR MONITORING RESULTS

BRIDGE Monitors for the Following:

Naturally Occurring Asbestos (NOA)
Particulates or PM10

Note: Any detection above the project action level is investigated and mitigation measures proposed.



3/20/23 - 3/24/23: NOA WEEKLY REPORT

Clear < 0.016 s/cc

Exceedance ≥ 0.016 s/cc

NOA reports posted @

http://www.rebuild potrero.com/airmo nitoring

	Location 2 Downwind: Connecticut St Interior Perimeter	Location 3 Crosswind: 25th St Side Interior Perimeter	Location 1 Upwind: Wisconsin St Interior Perimeter
Date	s/cc	s/cc	s/cc
3/20/23	<0.0009	<0.0009	<0.0009
3/21/23	0.0280	<0.0009	<0.0009
3/22/23	<0.0009	<0.0009	<0.0009
3/23/23	<0.0009	<0.0009	<0.0009
3/24/23	<0.0009	<0.0009	<0.0009

3/20/23 – 3/24/23: NOA RESPONSE ACTIONS AND WEEKLY DATA SUMMARY

Date(s): 3/21/23 @ Downwind Monitor

Potential Source: Due to no on site work on the 21st and rain throughout the day, it is unlikely site construction activities are the cause. Heavy wind recorded on this day.

Response Action: When site activity resumes, ensure all aspects of the ADMP are implemented. Ensure any construction vehicles leaving the site are cleaned prior to transport.

Weekly Data Summary: Other than the reading at the Downwind monitor on the 21st, no detections of NOA at all other stations on all other days.



Dust Monitoring Report Potrero Phase 22/21/22 - 2/25/22

監測結果 波特雷羅第二階段 2/21/22至 2/25/22

Informe de monitoreo de polvo
Potrero Fase 2

Clear ≤ 0.05 mg/m³ 安全 No supera los límites

Exceedance > 0.05 mg/m³ 超出標準 Supera los límites

3/20/23 - 3/24/23: PM10 WEEKLY REPORT

	Daily (24 Hr) Average in mg/m³		
Date	Monitor 2 (Downwind)	Monitor 3 (Crosswind)	Monitor 1 (Upwind)
3/20/23	0.009	0.009	0.001
3/21/23	0.007	0.009	0.001
3/22/23	0.009	0.008	0.001
3/23/23	0.010	0.011	0.001
3/24/23	0.011	0.009	0.003

Note: Dust Monitoring reports posted 粉塵報告公佈於 @ Los informes del polvo se publican en http://www.rebuildpotrero.com/airmonitoring

