September 4 – September 8, 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.



9/4/23 - 9/8/23: NOA WEEKLY REPORT

Clear < 0.016 s/cc

Exceedance ≥ 0.016 s/cc

NOA reports posted @

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

	Location 1 Upwind: Wisconsin St Perimeter	Location 2 Downwind: Connecticut St Perimeter	Location 3 Crosswind: 25th St Perimeter
Date	s/cc	s/cc	s/cc
9/4/23	Holiday		
9/5/23	<0.0009	0.0027	0.0100
9/6/23	<0.0009	0.0094	0.0110
9/7/23	<0.0009	0.0100	0.0047
9/8/23	<0.0009	0.0055	0.0180

9/4/23 – 9/8/23: NOA RESPONSE ACTIONS AND WEEKLY DATA SUMMARY

Date(s): One reading above the action level for the week starting September 4: Crosswind monitor on September 8.

Potential Source: Continued moving of soil from Block A to Block

B and placing soil around the foundation on Block B.

Response Action: Dedicate a laborer with a fire hose to the soil loading process whenever this work is active, wet internal haul

roads.

Weekly Data Summary: All other readings below the action level.



Dust Monitoring Report Potrero Phase 29/4/23 - 9/8/23

監測課 波特雷羅第二階段 7/3/23至7/7/23

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

9/4/23 - 9/8/23: PM10 WEEKLY REPORT

Date	Daily (24 Hr) Average in mg/m ³		
	Monitor 1 (Upwind)	Monitor 2 (Downwind)	Monitor 3 (Crosswind)
9/4/23	0.005	0.005	0.006
9/5/23	0.009	0.011	0.012
9/6/23	0.007	0.008	0.010
9/7/23	0.006	0.006	0.007
9/8/23	0.007	0.008	0.009

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

