

March 6 - March 10, 2023
Weekly Air Monitor Report
Potrero Phase 2 Infrastructure

MONTHLY AIR MONITORING RESULTS:

BRIDGE monitors 2 separate readings:

- Naturally Occurring Asbestos (NOA)
- Dust

Note: Any detection above an “action level” is investigated for cause and mitigated.

2/27/23 – 3/3/23: NATURALLY OCCURRING ASBESTOS (NOA) REPORT

Clear < 0.016 Str/cc
Exceedance ≥ 0.016 Str/cc

	Location 2 Downwind: Connecticut St Interior Perimeter	Location 3 Crosswind: 25th St Side Interior Perimeter	Location 1 Upwind: Wisconsin St Interior Perimeter
Date	str/cc	str/cc	str/cc
3/6/2023	0.014	<0.0010	<0.00090
3/7/2023	0.029	0.022	<0.00090
3/8/2023	< 0.00050	0.024	<0.00090
3/9/2023	<0.00090	0.0028	<0.00090
3/10/2023	<0.0010	<0.00090	<0.0010

NOA reports
posted @

<http://www.rebuildpotrero.com/airmonitoring>

NOA EXCEEDANCES - DETAILS

Date(s): **3/7 – Downwind Monitor**
 3/8 – Crosswind Monitor

Source: Elevated NOA readings on 3/7 - 3/8 indicated the source of NOA exceedance to be due to excavation related to vertical construction.

Action: Increased water suppression was utilized at the affected monitor area on 3/7 - 3/8 in the vicinity of the affected monitor.

3/7/23 – 3/10/23: PM10 / Dust Weekly REPORT

Dust Monitoring Report
Potrero Phase 2

 監測結果
 波特雷羅第二階段

Informe de monitoreo de
polvo
Potrero Fase 2

Clear $\leq 0.05 \text{ mg/m}^3$
 安全
 No supera los límites

 Exceedance $> 0.05 \text{ mg/m}^3$
 超出標準
 Supera los límites

Daily Average PM ₁₀ (mg/m ³)	Monitor 2 (Downwind)	Monitor 3 (Crosswind)	Monitor 1 (Upwind)
3/6/2023	0.007	0.023	0.005
3/7/2023	0.009	0.016	0.007
3/8/2023	0.008	0.010	0.005
3/9/2023	0.007	0.011	0.007
3/10/2023	Rain - Site Shutdown		

NOTE: Upwind monitor was removed from the upwind monitoring station without permission. Potrero monitoring consultants are currently retrieving a replacement upwind monitor

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

PM-10 Exceedances - Details

Date(s):

Source: None to Report

Action: N/A