ALICE GRIFFITH PROJECT
CANDLESTICK POINT, SAN FRANCISCO

WEEKLY REPORT
10/28/19 – 11/1/19

Active Monitors (see attached site plan for monitor locations)

- VB-SF1 – Active
- VB-SF2 – Active
- VB-SF3 – Active

Reason(s) for Inactivity

- N/A

Weekly Summary

- Silverado is continuing demolition of buildings 25, 27, 34 & 39.

Dust Level Exceedances

**VB-SF1**
- None

**VB-SF2**
- 10/28/19 – 6:40AM thru 6:49AM
  - 0.05mg/m3

**VB-SF3**
- 10/28/19 – 8:50AM thru 1:50PM
  - 0.05mg/m3 – 0.1295mg/m3
• **Response Actions**
  o VBA onsite technician contacted Silverado’s onsite superintendent and informed him that the dust levels had spiked.
  o Silverado’s superintendent instructed laborer operating the water hose attached to the water truck to use more water when wetting the building materials during demolition and materials processing.
None of the spike values for VB-SF1 monitor were above 0.05mg/m³ this week.
- Spikes occurred during mass building demolition.

- Demo contractor notified to increase the amount of water used to wet building materials prior to and during demolition.

**Mass Conc. Total mg/m³**

<table>
<thead>
<tr>
<th>MIN</th>
<th>AVG</th>
<th>MAX</th>
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<tbody>
<tr>
<td>0.003</td>
<td>0.015</td>
<td>0.092</td>
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DustTrak-8530
RS232(C)

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- Spikes occurred during mass building demolition.

10/28/19
8:50AM - 1:50PM
0.05mg/m³ - 0.1295mg/m³

- Monitor adjacent to building being demolished.
- Demo contractor notified to increase the amount of water used to wet building materials prior to and during demolition.