EARTHQUAKE SAFETY & EMERGENCY RESPONSE BOND 2010
FIRE STATION NO. 5 REPLACEMENT

This project will provide a new seismically safe facility for the San Francisco Fire Department.

GENERAL INFO

Project Update
- Hydraulic drill rig was delivered to the site.
- First permanent micropiles were put in place.
- Weekend work scheduled to occur Saturday, 8/19.

Activities Week of 8/21/2017 - 8/26/2017
- Drilling holes and installation of soil micropiles anchors. **Loud noise and vibration is expected and is commonly associated with such work.**
- Begin layout and setting of temporary wooden batter boards in preparation for foundation.
- Excavation of soil for continuous footings and elevator pit.
- Weekend work tentatively scheduled for Saturday, 8/26.

Activities Week of 8/28/2017 - 9/2/2017
- Excavation and trenching for underground utilities.
- Excavation in preparation for placement of spread footings.
- Placement of rebar and formwork for continuous footings and elevator pit.

Other Information
- SFFD is responding from nearby Fire Stations 6 and 38; fire service will continue uninterrupted.
- View construction progress photos and subscribe to this Construction Newsletter: [www.sfearthquakesafety.org/firestation5](http://www.sfearthquakesafety.org/firestation5)

SCHEDULE
*Construction schedule is subject to change due to weather or unforeseen conditions.

<table>
<thead>
<tr>
<th>AUG 2017</th>
<th>SEP 2017</th>
<th>...</th>
<th>FALL 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>» Installation of soil tieback anchors</td>
<td>» Form and pour footings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>» Trenching for footings &amp; site utilities</td>
<td>» Set steel columns</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more information:
Gabriella Judd Cirelli, Project Manager
Gabriella.Cirelli@sfdpw.org
(415) 557-4707

For immediate service re: construction issues:
Ray Birmingham, Construction Manager
Ray.Birmingham@sfdpw.org
(415) 244-9748

For emergencies:
Alten Construction (Emergencies only)
Harry Torrano, Site Superintendent
(415) 559-6063