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

**GENERAL INFO**

**Project Updates**
- Sidewalk along Turk and Webster Streets will be closed. Way-finding signage will be in place to assist pedestrians during construction.
- Abatement of hazardous materials complete.
- Soft demolition of building complete.
- Building structural demolition 80% complete.
- Noise and dust is expected during demolition as is commonly associated with this type of work. Dust mitigation measures will be in effect.

**Activities Week of 5/30/2017 - 6/3/2017**
- Finish demolition of building structure.
- Demolition of existing foundation footings.

**Activities Week of 6/5/2017 - 6/10/2017**
- Demolition of concrete pavements.
- Construction waste debris will be sorted and off-hauled from site regularly.
- Removal of existing underground fuel tank.

**Other Information**
- SFFD will be responding from nearby Fire Stations 6 and 38; fire service will continue uninterrupted.
- Contractor’s work hours are currently scheduled for 7:00 a.m. to 3:30 p.m. Weekend work tentatively scheduled for Saturday, 6/3/17, and Saturday, 6/10/17.
- Increase in local traffic and deliveries is expected.
- Subscribe to this Construction Newsletter online at [http://www.sfearthquakesafety.org/firestation5](http://www.sfearthquakesafety.org/firestation5)

**SCHEDULE**

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

**MAY 2017**
- Hazmat containment
- Site & building demolition

**JUNE 2017**
- Excavation & shoring
- Backfill & soil testing & compaction

**JULY 2017**
- Trenching for foundation footings & site utilities
- Installation of soil anchors

**FALL 2018**

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