



# EARTHQUAKE SAFETY & EMERGENCY RESPONSE BOND 2010

## FIRE STATION NO. 16 REPLACEMENT

Issue #25  
January 12, 2018

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

### GENERAL INFO

#### Project Updates

- Construction completion has been revised to Summer 2018.
- **Weekend work is scheduled to occur on Saturday, 1/13.**

#### Activities Week of 1/15/2018 - 1/20/2018

- **Work is scheduled to occur on Monday, 1/15.**
- Finish structural steel framing at mezzanine and 2nd floor levels.
- Begin metal stud framing at interiors of ground and 2nd floors.
- Place rebar for mezzanine and roof level slabs.
- **Weekend work is tentatively scheduled to occur on Saturday, 1/20.**

#### Activities Week of 1/22/2018 - 1/27/2018

- Finish metal stud framing at interiors of ground and 2nd floors.
- Place concrete slab at mezzanine level. Contractor will facilitate access for Pixley Street residents during the concrete pour. Watch for traffic control and flaggers.
- **Weekend work is tentatively scheduled to occur on Saturday, 1/27.**

#### Other Information

- SFFD will be responding from nearby Fire Stations 10 and 51; fire service will continue uninterrupted. [sf-fire.org/temporary-fire-station-closure-service-status](http://sf-fire.org/temporary-fire-station-closure-service-status)
- View construction progress photos and subscribe to this Construction Newsletter: [sfearthquakesafety.org/firestation16](http://sfearthquakesafety.org/firestation16)



Northeast View from Greenwich Street (January 11, 2018)



Structural Steel Framing at 2nd Floor Level (January 11, 2018)

### SCHEDULE

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



#### For more information:

M. Magdalena Ryor, Project Manager  
Magdalena.Ryor@sfdpw.org  
(415) 557-4659

#### For immediate service regarding construction issues:

Rob Rowland, Construction Inspector  
Robert.Rowland@sfdpw.org  
(415) 264-2511

#### For emergencies:

Roebuck Construction  
Jeff Davino, Superintendent  
(415) 716-0952