



August 15, 2022

Dear Clifford Terrace Residents,

Thank you for your patience and support for the 17<sup>th</sup> Street Water Main Replacement Project.

The contractor working for the SFPUC, will be replacing the Clifford Terrace concrete panel roadway starting the week of August 29 and continuing through September 9. This concrete replacement will be on the SOUTH SIDE of Clifford Terrace ONLY. Signage will tell drivers that during this period, Clifford Terrace is open to neighborhood traffic only.

The concrete work consists of 26 panels and is planned to be built in four sections daily. When the work commences in front of your residence, the crew will demolish the roadway, build new forms and pour the concrete. **This will deny access to your driveway for 24 hours while the concrete hardens.** Your driveway would be reopened at the beginning of the following day.

It is SFPUC policy that residents retain access to their driveways and garages throughout construction, but this is a special situation whereby the concrete needs time to harden (called “curing”) without being subjected to weight bearing traffic.

The north side of Clifford Terrace will remain open to traffic. We apologize for the noise and dust that construction typically brings to your neighborhood. Our construction schedule is from Monday through Friday and the hours of 8 a.m. and 5 p.m. Sometimes, the contractor will begin more quiet work like meetings and moving equipment into place prior to 8 a.m. The contractor also must plate over any open trenches, park any equipment and stack any materials in designated areas. In addition, the contractor will sweep and clean up the area prior to leaving for the day.

Sincerely,

Stephen A. Kech  
 Public Relations Officer  
 415-554-3233  
 skech@sfgwater.org

**London N. Breed**  
 Mayor

**Anson Moran**  
 President

**Newsha Ajami**  
 Vice President

**Sophie Maxwell**  
 Commissioner

**Tim Paulson**  
 Commissioner

**Ed Harrington**  
 Commissioner

**Dennis J. Herrera**  
 General Manager

