

WATER AND SEWER SYSTEM IMPROVEMENT PROJECT Coso & Precita Avenues Utility Upgrade Project

When: The SEWER portion of the construction has begun. The start of the WATER portion of the construction will be delayed until late March or early April of 2025. Weather and construction issues could impact the schedule. General workdays and hours (weather permitting) are Monday – Friday, 7:00 a.m. to 5:00 p.m. Some night and weekend work may be required.

Where: The sewer work is:

- From Precita Ave. & Coso Ave. continuing along Coso Ave. to Mirabel Ave. (through Nov. 8);
- From Precita Ave. & Shotwell St. continuing along Precita Ave. to Folsom St. (Oct. 28 through Nov. 28;
- From Precita Ave. & Alabama St. continuing along Precita Ave. to Folsom St. (starting early December)

What: The Sewer main replacement materials will include 12-, 15-, and 21-inch vitrified clay pipe.

Why: To ensure reliable water and sewer service in your neighborhood, we are replacing pipes that are approaching the end of their useful life and installing new water and sewer pipelines.

What to expect during construction: Water and sewer main installation is done in phases, so work will not be happening on your block for the entire project duration. There may also be periods of inactivity during the work dates. Local access for residents will be provided at all times during work hours, though there may be some slight delay to enter or exit your property/driveway to allow for crews to create a safe path of travel.



Contractor will place "no parking signs" on street where construction will take place 72 hours in advance per San Francisco Municipal code. Parking is prohibited in the work zone only during construction hours.



Contractor will excavate a trench where new water or sewer main pipe is to be installed. There will be noise, vibration, dust, parking and traffic impacts in the work zone and some disruption to normal neighborhood activity.



Contractor will install pipe and refill the trench with special materials to protect the pipe. The contractor will temporarily pave the excavated area and return at a later date for the final paving. Temporary paving could be in place for weeks or even months on larger projects.



SF Water Department will connect new water main pipe to properties. This will involve a temporary interruption of water service. Crews will provide advance notice a minimum of 24 hours.



Once the entire project has been completed, final paving is performed. All equipment and materials are removed from street.

Contact: Mitchell Engineering 1395 Evans Avenue, SF, CA 94124 (415) 707-1441





Making Upgrades

WD-2720

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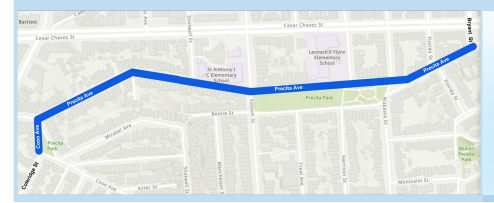
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CONSTRUCTION UPDATE - 10/24/2024

The San Francisco Public Utilities Commission (SFPUC) has hired Mitchell Engineering to replace pipes that are approaching the end of their useful life and install new water and sewer mains in your neighborhood. Aging pipelines are being replaced throughout San Francisco to ensure reliable water and wastewater service across the city.



To learn more and for project updates: **sfpuc.gov/Precita**

Para obtener más información y novedades sobre el proyecto: **sfpuc.gov/Precita**

若要了解更多以及工程更新: sfpuc.gov/Precita

Para alamin ang higit pa at para sa mga update sa proyekto: **sfpuc.gov/Precita**

10 Araw na Abiso sa Konstruksyon Nag-hire ang San Francisco Public Utilities Commission (SFPUC) ng contractor para palitan ang mga tubong malapit nang hindi mapakinabangan at magkabit ng mga bagong water main sa inyong komunidad. Kung kailangan ninyo ng tulong sa Filipino mangyaring tumawag sa (415) 554-3289.

Proyekto sa Pagpapahusay ng Sistema ng Tubig

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對工善好孫系水荆

español llame al (415) 554-3289.

Aviso de obra a 10 días La Comisión de Servicios Públicos de San Francisco (SFPUC) ha contratado a una empresa para reemplazar las tuberías que están llegando al final de su vida útil e instalar nuevas tuberías principales en su vecindario. Si necesita ayuda en

Proyecto de mejora del sistema de agua



