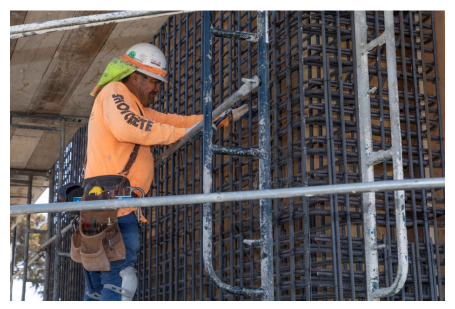
Bay Corridor Transmission and Distribution Project (BCTD) – Oct 2021





The SFPUC Power Enterprise is building a high voltage transmission and distribution system in the Southeast portion of the City. The Bay Corridor Transmission and Distribution Project (BCTD) includes constructing and installing new electrical substation, duct banks, vaults, and conductors, and equipment to serve new and institutional customers.

Design-Build (DB) Scopes

DB-129.1: Terry Francois Blvd. & Illinois Street - Water and Power System Improvements

- Terry Francois Blvd., Illinois Street, and 23rd Street January 2022 Duct bank installation, water pipeline installation, and paving DB-129.2: Illinois & Marin Streets to Davidson Avenue Power System Improvements
 - Cargo way, Arthur Avenue, and along 3rd street February 2022 Duct bank installation and paving

DB-130: Davidson Avenue - Power Distribution System

• Entire area – February 2022 – Cable and equipment installation

Project Timeline: Completion expected February 2022

For more information BCTD please visit the SFPUC website or contact Cassidy Wallerstein at cwallerstein@sfwater.org.