EN CAC
September 2021 Meeting
PROJECT OVERVIEW

REVITALIZE AND RECONNECT THE POTRERO HILL NEIGHBORHOOD SEPARATED BY THE US 101 CREATING A GATEWAY AND SAFE PASSAGEWAY UNDER THE FREEWAY OVERPASS ALONG 17TH ST FROM VERMONT ST TO SAN BRUNO AVE

GOALS

• IMPROVE SAFETY ALONG THE CORRIDOR
• CREATE A MORE ATTRACTIVE PEDESTRIAN ENVIRONMENT
• IMPLEMENT BIKE SAFETY FEATURES

KEY ELEMENTS

• WIDENED SIDEWALKS & PEDESTRIAN BULB-OUTS
• PROTECTED BICYCLE LANES
• IMPROVED LANDSCAPING
• NEW FENCING
• ROADWAY DIET & PARKING MODIFICATIONS
• DECORATIVE PAVING
POTRERO GATEWAY

VERMONT ST.

SAN BRUNO AVE.

STREETSCEPE IMPROVEMENTS
- WIDENED SIDEWALK
- PEDESTRIAN BULB-OUTS
- DECORATIVE PAVING
- PROTECTED BIKE LANES

LANDSCAPE ARCHITECTURE
- FENCING
- PLANTING
- SOIL STABILIZATION

PUBLIC ART
- SCULPTURE

EXTENT OF WORK

CALTRANS PROPERTY

POTRERO GATEWAY
EXISTING
THREE LANES
5’ SIDEWALK
6’ BIKE LANE
5’ BIKE LANE

PROPOSED
TWO LANES
ENLARGED BULB-OUT
2’ BIKE MEDIAN, TYP.
9’ SIDEWALK
7’-6” BIKE LANE
7’-6” BIKE LANE
ENLARGED BULB-OUT

SCALE: N.T.S.

POTRERO GATEWAY

VERMONT ST.
SAN BRUNO AVE.
17TH. ST.

SCALE: N.T.S.
Minnesota Streetscape Project

**Project Description:** The Minnesota Streetscape project will install sidewalks and streetscape elements (trees, lighting, etc.) along the east side of Minnesota St. from 23rd to 25th Streets in Dogpatch. The project will also make modifications to the existing linear green space known as the Minnesota Grove for increased usability and improved safety.

**Project Status:** Advertise Nov 2021
Treat Plaza (South Plaza)

**Project Description:** The project will improve safety, comfort, and mobility for pedestrians, cyclists, transit riders, and motorists. The sidewalk will be extended farther into the intersection, and planters will offer decorative seating and provide a protective barrier to traffic.

**Project Status:** Substantial Completion Anticipated Winter 2021
Highlights:

- Ribbon-Cutting Anticipated in mid-November 2021
- Traffic Circulation Reversal (SB to NB from 17th – Harrison)
- Programming Efforts with Planning / OEWD
Thank you!