OCEAN AVENUE FRAMEWORK MAP

PROJECT GOAL
Develop a streetscape design for Ocean Avenue that improves the walking experience, better balances the needs of many different users, and creates a more enjoyable and visually pleasing street.

OPPORTUNITIES TO ENHANCE THE PUBLIC REALM

CORRIDOR WIDE
- Establish a unified look and feel for the street
- Provide new streetscape amenities (examples: street trees, sidewalk landscaping, pedestrian scale lighting, public art, seating)
- Improve the visual relationship between the sidewalk and adjacent properties

NODES

PHELAN/GENEVA/OCEAN INTERSECTION
- Strengthen the gateway to the Ocean Avenue commercial corridor
- Improve the entry into City College
- Improve crossing for people walking and riding bikes

CCSF PEDESTRIAN BRIDGE, MUNI BOARDING ISLANDS & DPW PARCELS
- Activate the DPW owned parcels
- Improve connectivity between transit and the Ocean Avenue corridor
- Provide safer access to City College

HOWTH INTERSECTION/ I-280 OFF RAMP
- Reduce pedestrian and bicycle conflicts
- Activate under utilized spaces
- Improve connectivity across the I-280 freeway

ENTRANCES TO BALBOA PARK STATION AND BALBOA PARK
- Improve connections to transit, the park and the Ocean Avenue corridor
- Improve crossings for people walking and riding bikes
- Activate and beautify park and transit station edges