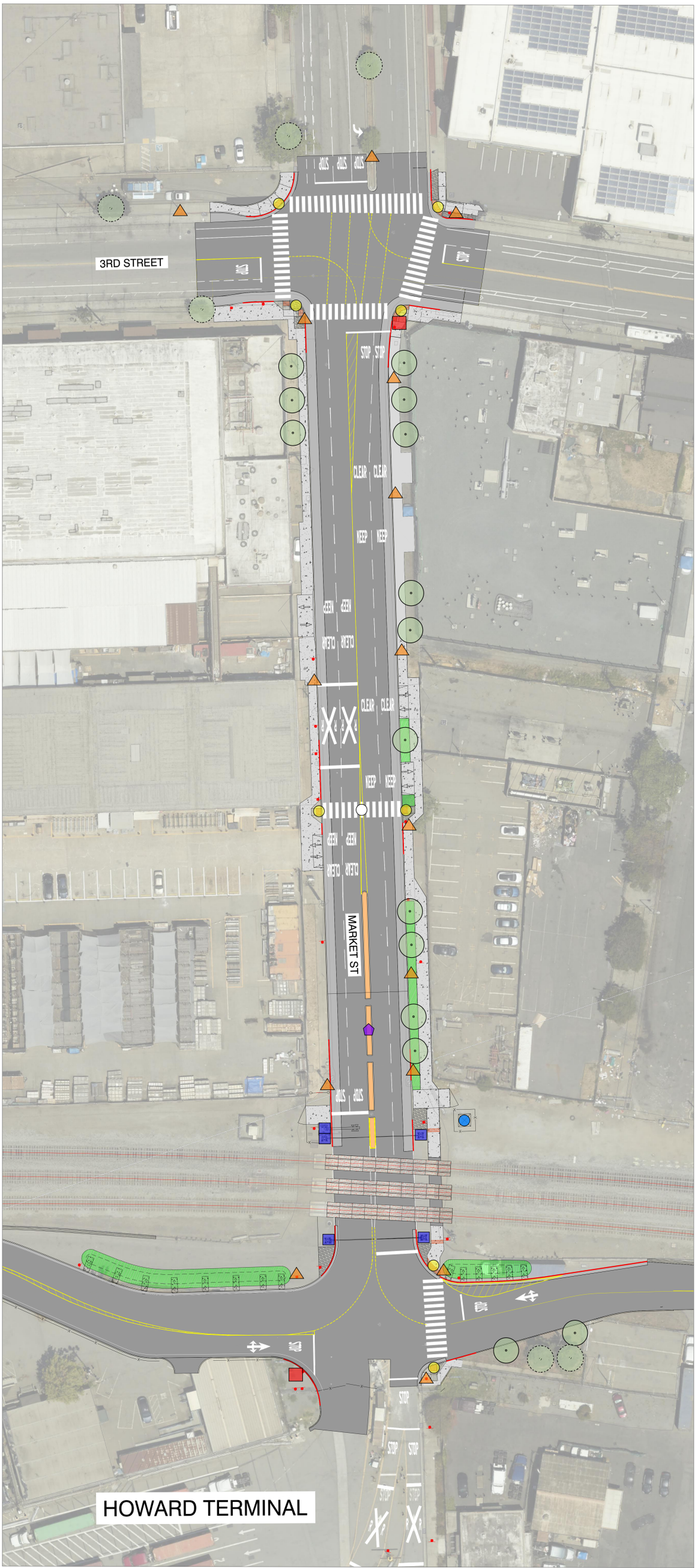




EMBARCADERO WEST RAIL SAFETY & ACCESS IMPROVEMENTS

MARKET STREET IMPROVEMENTS



LEGEND

- GATE ARM
- METAL PUBLIC FENCE
- CHAIN LINK FENCE
- TRACK CENTERLINE
- TWO WAY CYCLE TRACK
- DETECTABLE WARNING SURFACE
- ENHANCED CROSSWALK
- ROADWAY
- SIDEWALK/CONCRETE
- SIGNAL HOUSING
- LANDSCAPE/HARDSCAPE AREA
- GATE
- RAISED MEDIAN
- RAISED GUTTER

PROJECT FEATURES:

- NEW STREET TREES
- EXISTING STREET TREES
- NEW LIGHTING IMPROVEMENTS
- NEW HYDRANT LOCATIONS
- NEW TRAFFIC SIGNAL
- NEW ADA CURB RAMPS
- NEW RAILROAD CROSSING GATE
- NEW MIDBLOCK CROSSING
- NEW RAISED MEDIAN
- NEW SIGNAL HOUSE



WITH SUPPORT FROM:



CALIFORNIA
Public Utilities Commission





EMBARCADERO WEST RAIL SAFETY & ACCESS IMPROVEMENTS

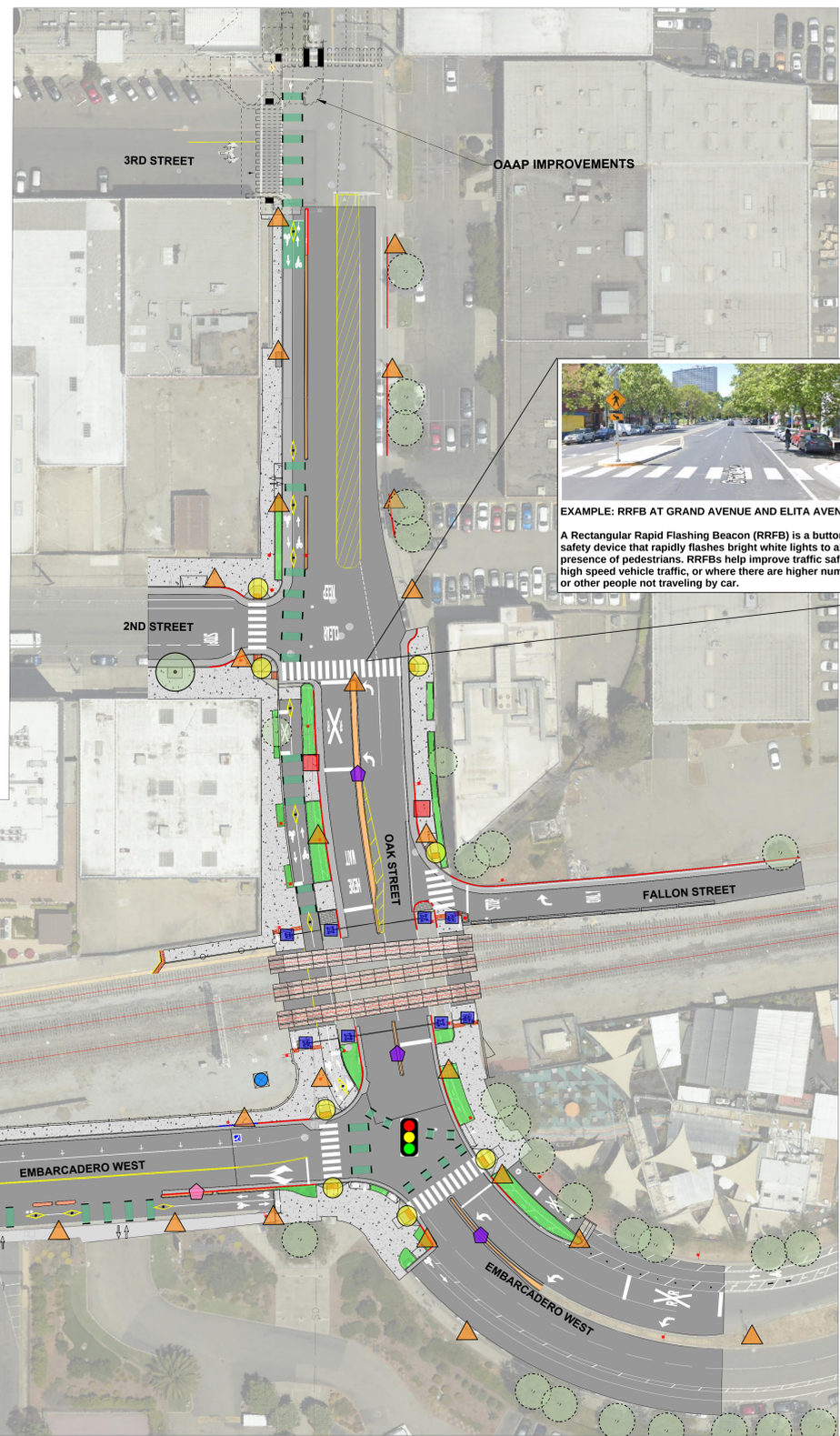


PROJECT FEATURES:

- NEW STREET TREES
- EXISTING STREET TREES
- NEW LIGHTING IMPROVEMENTS
- NEW HYDRANT LOCATIONS
- NEW TRAFFIC SIGNAL
- NEW ADA CURB RAMP
- NEW RAILROAD CROSSING GATE
- NEW RAISED MEDIAN
- NEW MOUNTABLE MEDIAN
- NEW SIGNAL HOUSE

LEGEND

- GATE ARM
- METAL PUBLIC FENCE
- CHAIN LINK FENCE
- TRACK CENTERLINE
- PEXCO BIKE BOLLARD
- TWO WAY CYCLE TRACK
- DETECTABLE WARNING SURFACE
- ENHANCED CROSSWALK
- ROADWAY
- SIDEWALK/CONCRETE
- SIGNAL HOUSING
- LANDSCAPE/HARDSCAPE AREA
- GATE
- OAK DOT YELLOW DIAMOND AND BOLLARD
- TYPE K BARRIER
- RAISED MEDIAN/MOUNTABLE MEDIAN
- RAISED GUTTER



EXAMPLE: RRFB AT GRAND AVENUE AND ELITA AVENUE IN OAKLAND

A Rectangular Rapid Flashing Beacon (RRFB) is a button-activated traffic safety device that rapidly flashes bright white lights to alert drivers to the presence of pedestrians. RRFBs help improve traffic safety in areas with high speed vehicle traffic, or where there are higher numbers of pedestrians or other people not traveling by car.

OAK STREET IMPROVEMENTS

