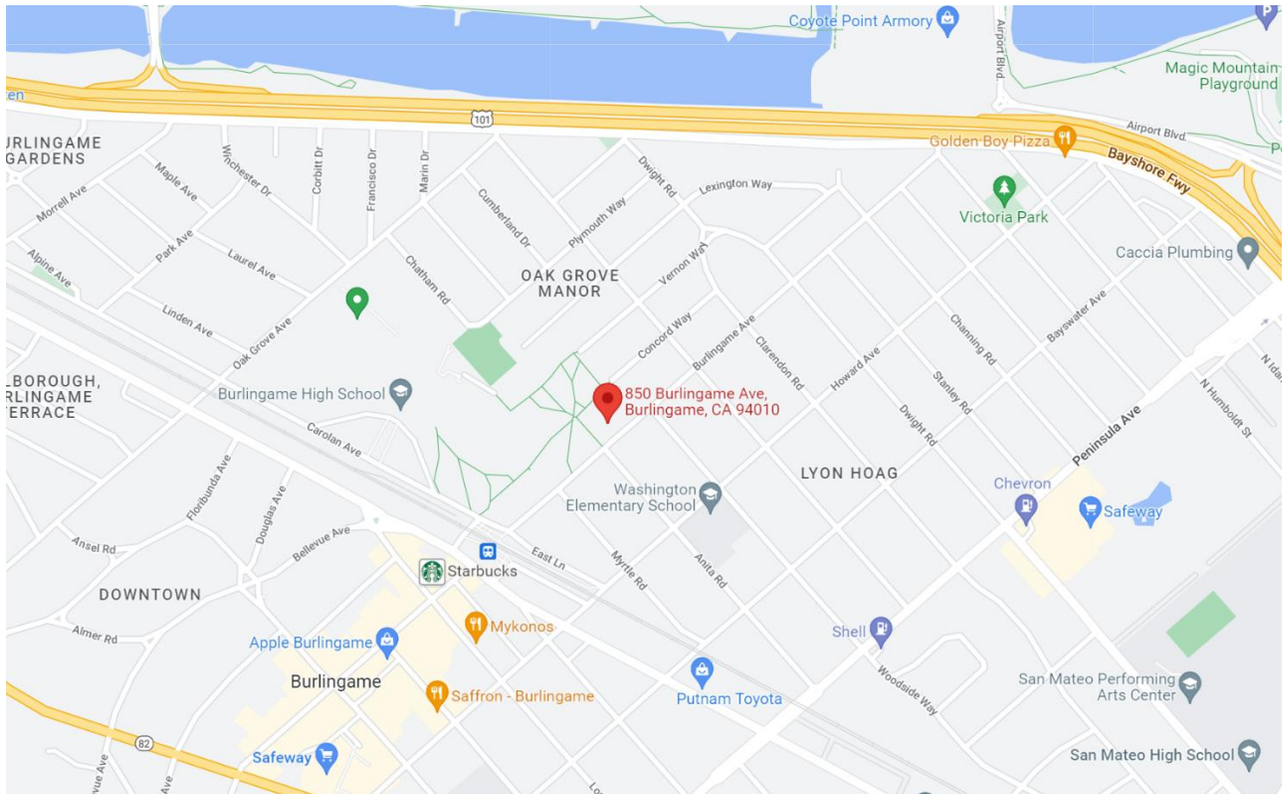


Directions to Burlingame Community Center – 850 Burlingame Ave, Burlingame, CA 94010



From North Bay

Taking 101:

Get on US-101 S

Follow US-101 S to Broadway in Burlingame. Take exit 419B from US-101 S

Take Rollins Rd and Bloomfield Rd to Burlingame Ave

Turn left onto Burlingame Ave, your destination will be on your right-hand side

Taking 280:

Get on I-280 S

Follow I-280 S to Trousdale Dr. Take exit 39 from I-280 S

Follow Trousdale Dr to California Dr

Take California Dr to North Ln and take a left

Turn right onto East Ln

Turn left onto Burlingame Ave, your destination will be on your left-hand side

From South Bay

Taking 101:

Take US-101 N to Airport Blvd. in San Mateo. Take exit 417B from US-101 N

Take Peninsula Ave, Dwight Rd and Burlingame Ave, your destination will be on your right-hand side

Taking 280:

Get on I-280 N

Follow I-280 N, CA-92 E and US-101 N to Airport Blvd. in San Mateo. Take exit 417B from US-101 N

Take Peninsula Ave, Dwight Rd and Burlingame Ave, your destination will be on your right-hand side

From West Bay

Take Main St to CA-92 E/San Mateo Rd

Continue on CA-92 E to San Mateo. Take exit 417B from US-101 N

Take Peninsula Ave, Dwight Rd and Burlingame Ave, your destination will be on your right-hand side

From East Bay

Take Mission Blvd and Watkins St to CA-92 W/Jackson St

Continue on CA-92 W to San Mateo. Take exit 417B from US-101 N

Take Peninsula Ave, Dwight Rd and Burlingame Ave, your destination will be on your right-hand side

Locating the Building

When driving down Burlingame Ave you will see the large Burlingame Community Center sign at the front of the building. You can see the picture below to be able to easily identify the building.

Parking

You can locate the parking lot by looking to the right of the building. All unmarked spots are available for parking and there is street parking along Burlingame Ave. When looking at the picture below the parking lot is located to the right.



Figure 1: Front of Burlingame Community Center