Lake Merced Quick-Build
Proposed Design by Section
Section 1: John Muir Dr. to Brotherhood Way
Existing and Proposed Cross Sections

Proposed
Looking North

Existing
Looking North

Please see detailed striping drawing for all dimensions
Section 1: John Muir Dr. to Brotherhood Way

Proposed

Existing

Please see detailed striping drawing for all dimensions
Section 2: Brotherhood Way to Vidal Dr.
Existing and Proposed Cross Sections

Proposed
Looking North

Existing
Looking North

Please see detailed striping drawing for all dimensions
Section 2: Brotherhood Way to Vidal Dr.

Proposed

Existing

Please see detailed striping drawing for all dimensions
Section 3: Vidal Dr. to Middlefield Dr.
Existing and Proposed Cross Sections

Proposed
Looking North

Existing
Looking North

Please see detailed striping drawing for all dimensions
Section 3: Vidal Dr. to Middlefield Dr.

Proposed

Existing

Please see detailed striping drawing for all dimensions
Section 4: Middlefield Dr. to Sunset Blvd.
Existing and Proposed Cross Sections

Proposed
Looking North

Existing
Looking North

Please see detailed striping drawing for all dimensions
Section 4: Middlefield Dr. to Sunset Blvd.

Proposed

New Southbound Protected Bikeway with Concrete Buffer

Northbound Bicyclists use Multi-use Path or Parking Lot

Southbound Bicyclists use Multi-use Path

New Westfaling Signs

New speed humps and sharrows on Gellert Dr.

New Wayfinding Signs:

- Signs will direct northbound bikes to make right onto Clearfield Dr. (existing sharrows), left on Ocean Ave. (existing bike lane), left on Sunset Blvd (existing shared path), and right onto Lake Merced Blvd. (new protected bikeway lanes)

Existing

Lowell High School

Lakeshore Elementary

Southbound Bicyclists use Multi-use Path or Parking Lot
Section 5: Sunset Blvd. to Skyline Blvd. 
Existing and Proposed Cross Sections

Proposed
Looking North

Existing
Looking North

Please see detailed striping drawing for all dimensions
Section 5: Sunset Blvd. to Skyline Blvd.

Proposed

Existing

Please see detailed striping drawing for all dimensions