

Westside Area Projects

Bundy Dr./Centinela Ave.

Sepulveda Blvd.

Westwood Blvd./National Pl.

Overland Ave.

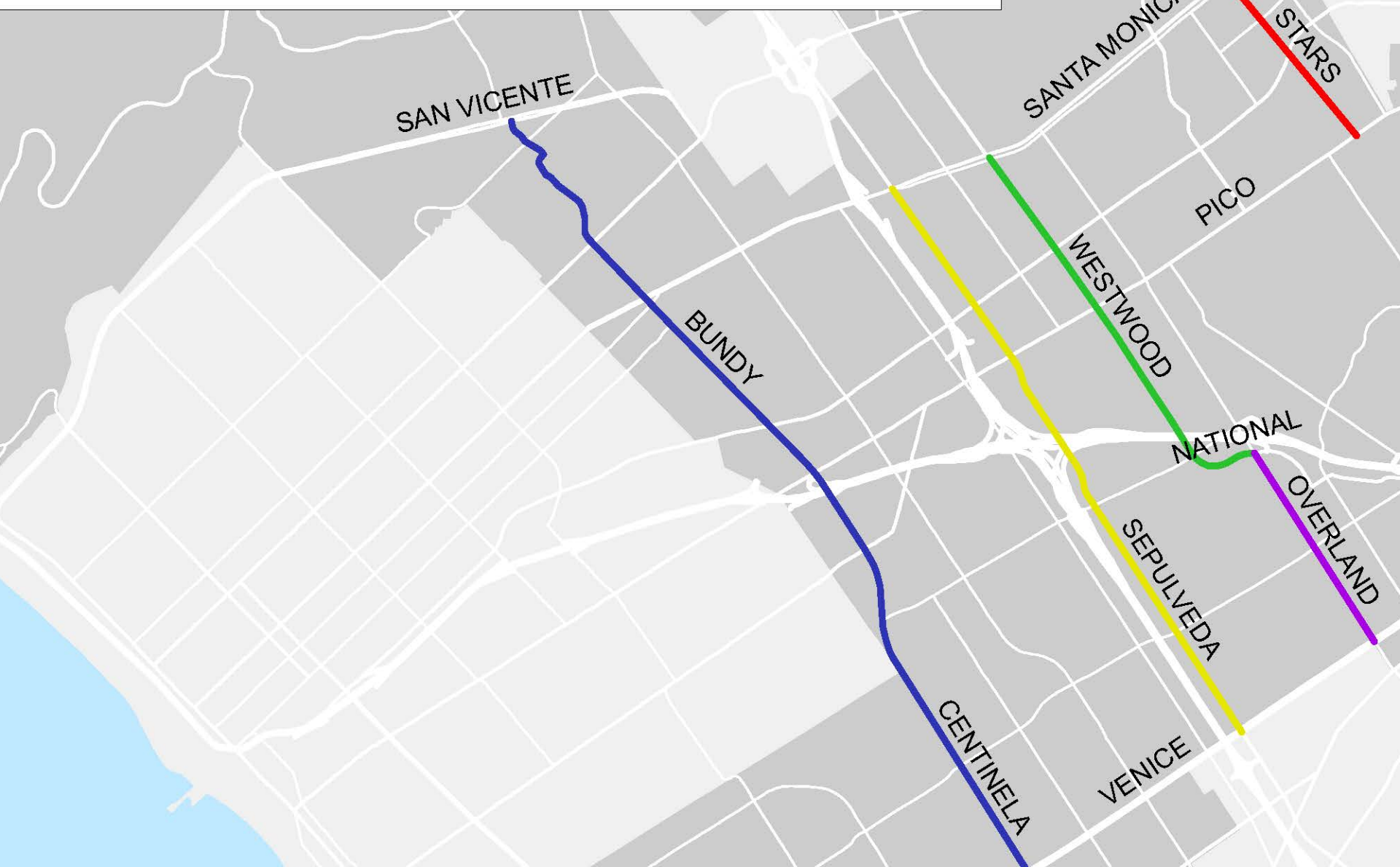
Avenue of the Stars



Bicycle Plan Implementation Team
City of LA 2010 Bicycle Plan

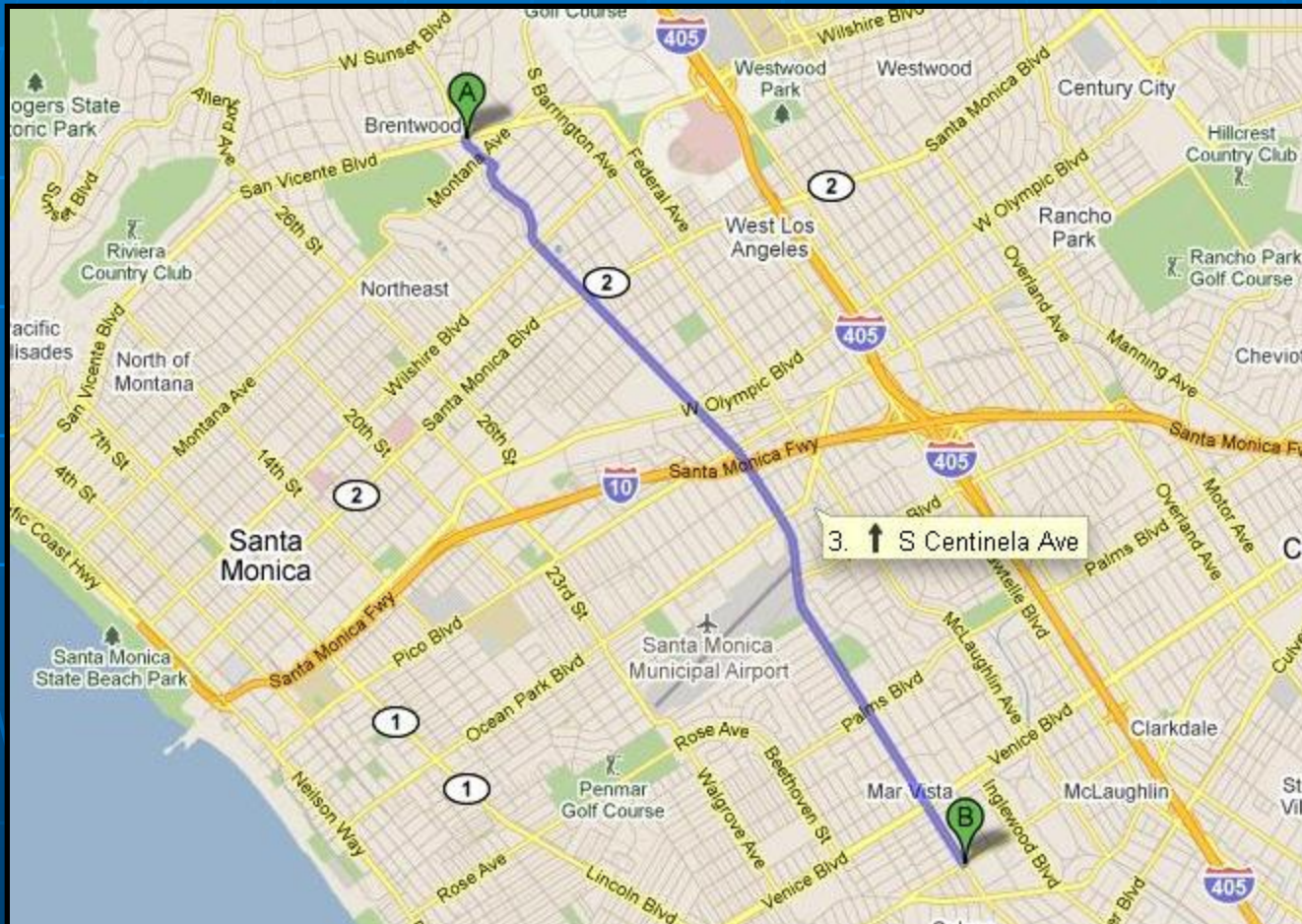


- Ave. of the Stars - Santa Monica Blvd. to Pico Blvd.
- Bundy Dr./Centinela Ave. - San Vicente Blvd. to Venice Blvd.
- Overland Ave. - Venice Blvd. to National Pl.
- Sepulveda Blvd. - Venice Blvd. to Santa Monica Blvd.
- Westwood Blvd./National Pl. - Overland Ave. to Santa Monica Blvd.



Bundy Dr./Centinela Ave.

San Vicente Blvd. to Venice Blvd. (4.2 miles)



Bundy Dr.

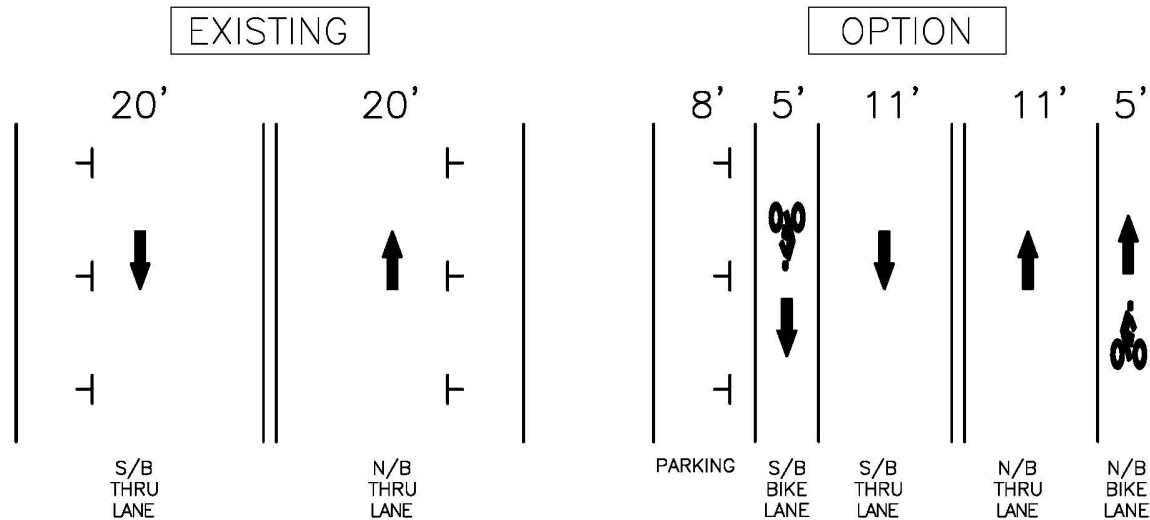
San Vicente Blvd. to Wilshire Blvd. (0.8 miles)



Bundy Dr.

San Vicente Blvd. to Wilshire Blvd. (0.8 miles)

40' ROADWAY WIDTH



*LOSS OF PARKING: W/S \approx 100
OR
E/S \approx 80

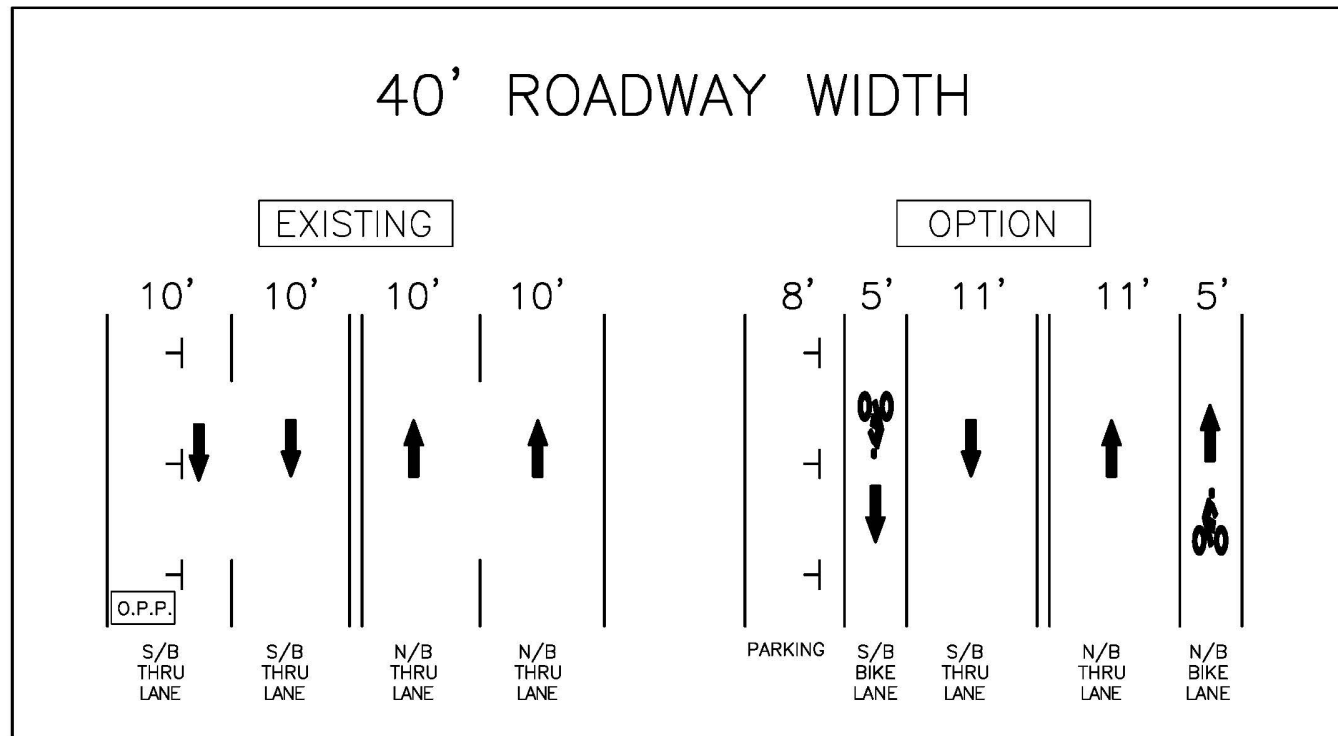
Bundy Dr.

Wilshire Blvd. to Rochester Ave. (0.2 miles)



Bundy Dr.

Wilshire Blvd. to Rochester Ave. (0.2 miles)



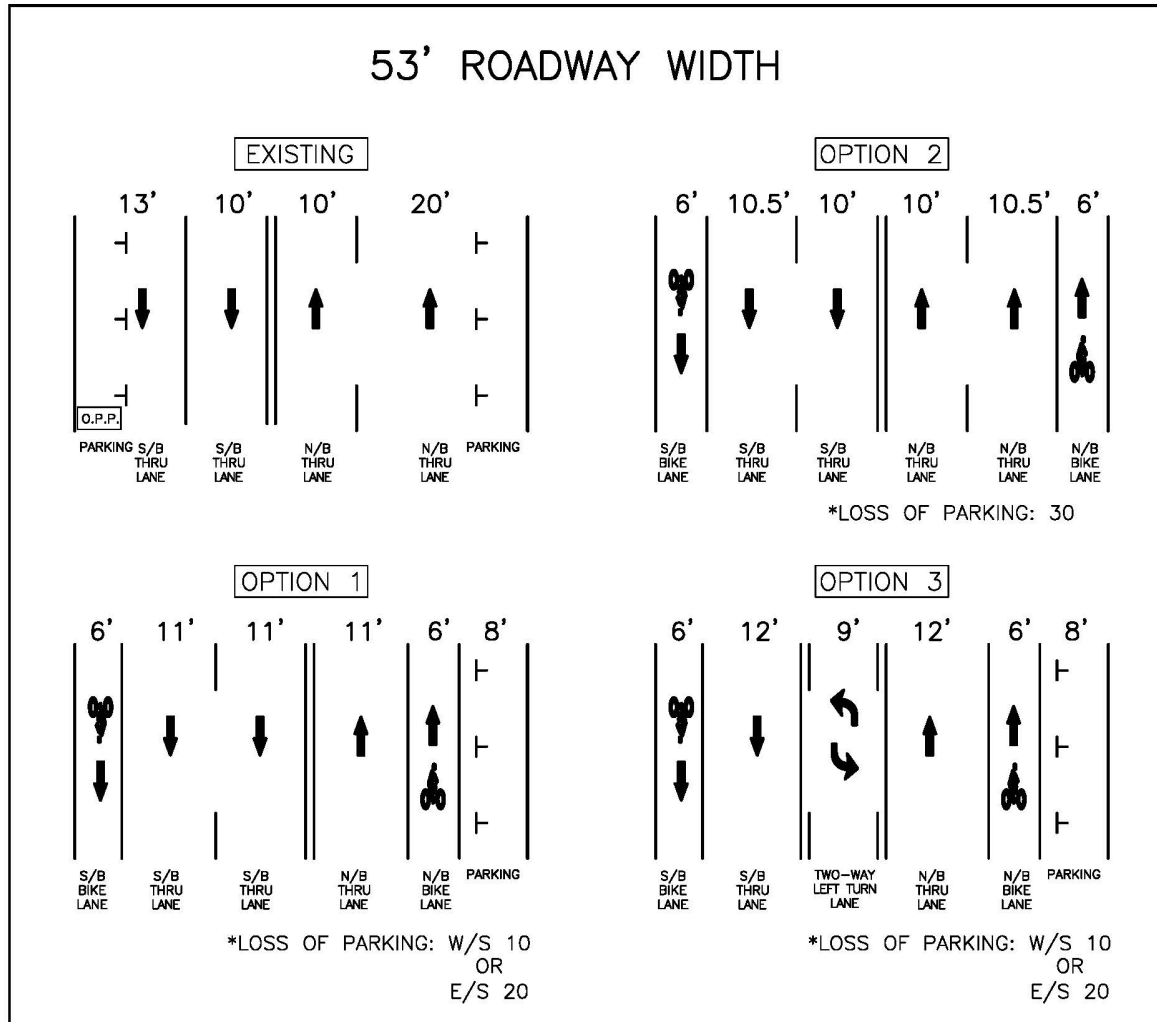
Bundy Dr.

Rochester Ave. to Santa Monica Blvd. (0.1 miles)



Bundy Dr.

Rochester Ave. to Santa Monica Blvd. (0.1 miles)



Bundy Dr.

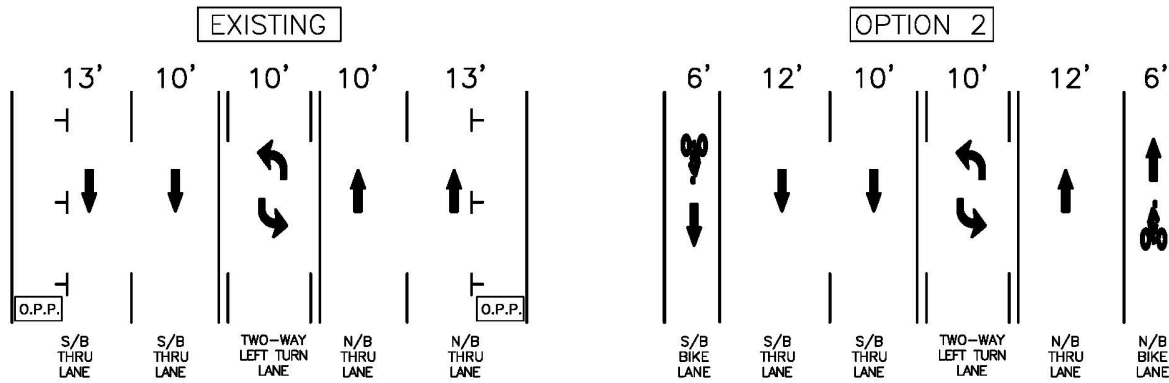
Santa Monica Blvd. to La Grange Ave. (0.6 miles)



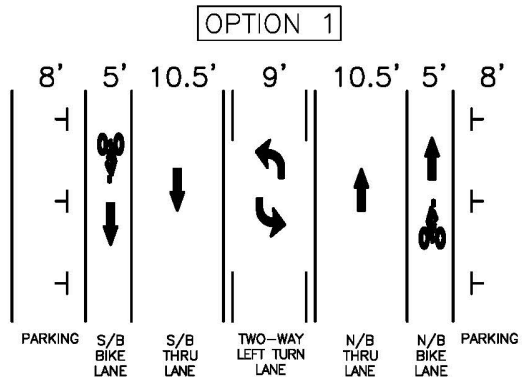
Bundy Dr.

Santa Monica Blvd. to La Grange Ave. (0.6 miles)

56' ROADWAY WIDTH



*LOSS OF PARKING: W/S 52
OR
E/S 47



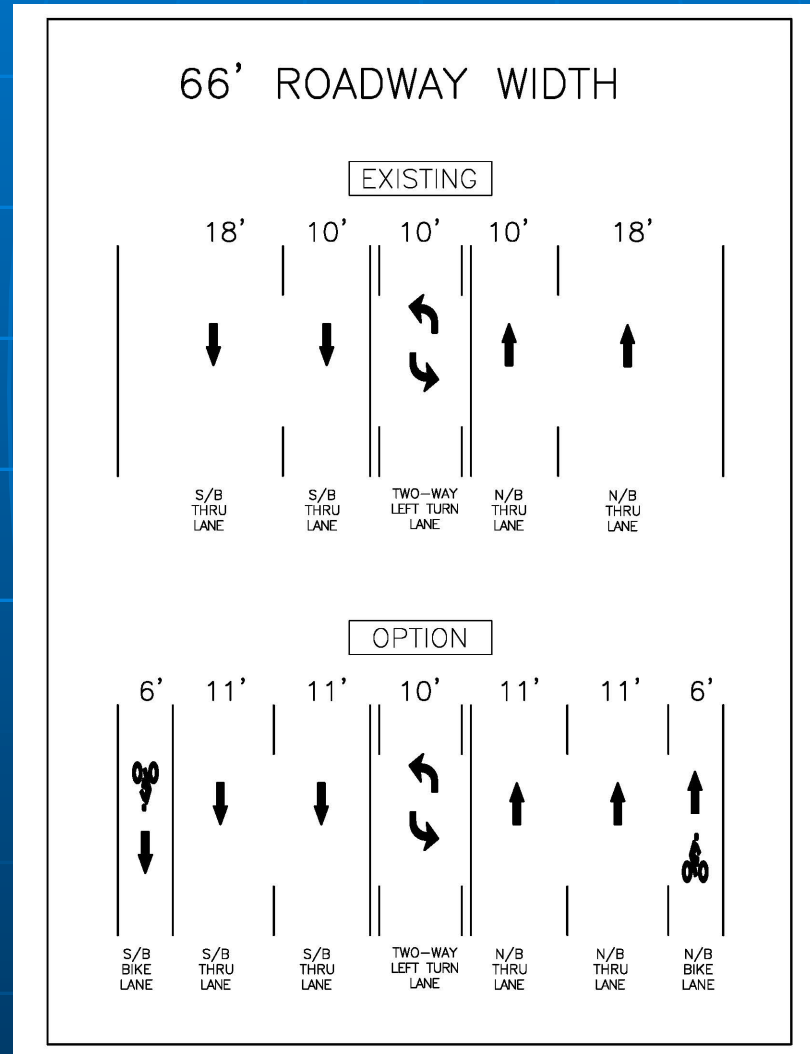
Bundy Dr.

La Grange Ave. to Olympic Blvd. (0.1 miles)



Bundy Dr.

La Grange Ave. to Olympic Blvd. (0.1 miles)

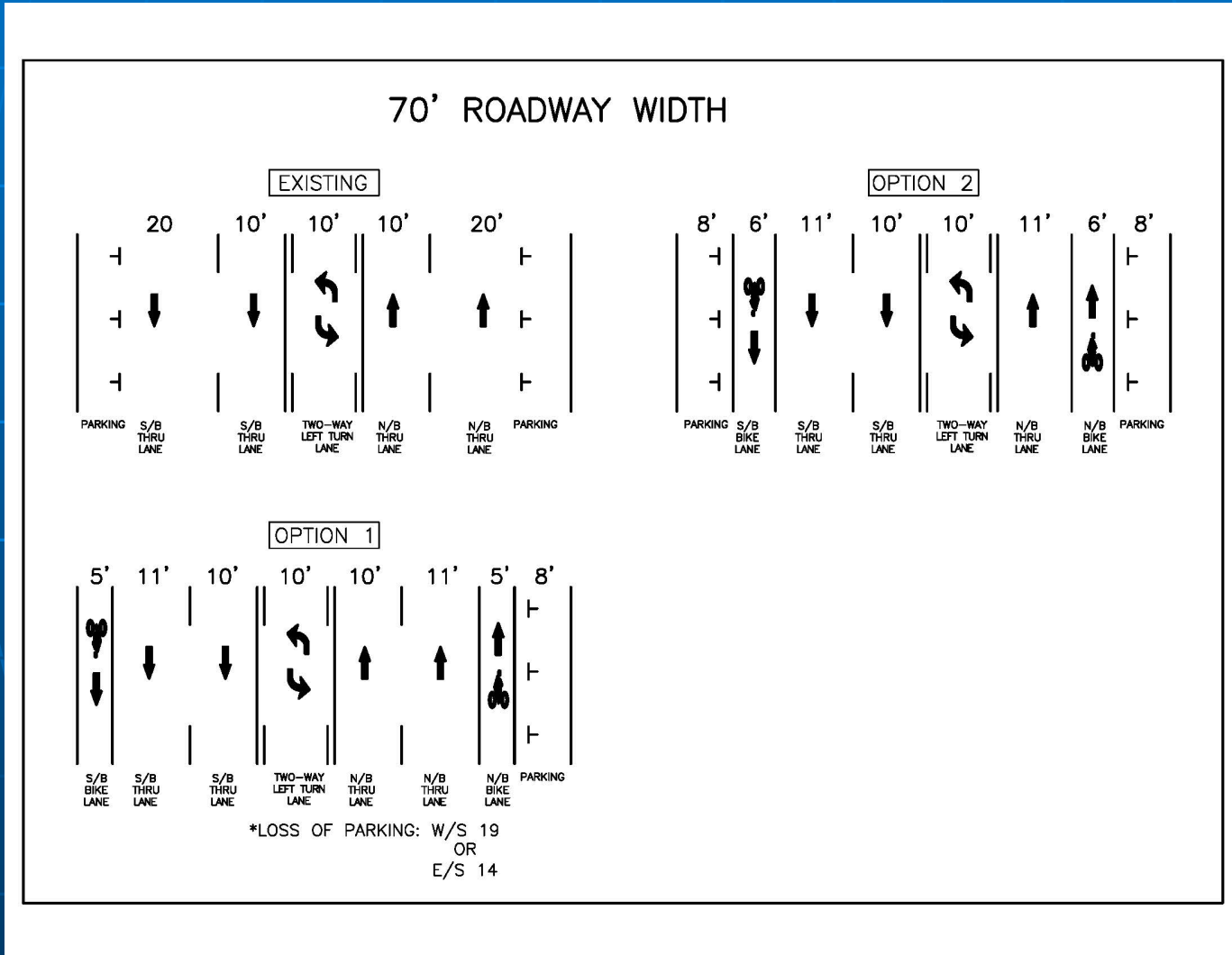


Bundy Dr.

Olympic Blvd. to Pico Blvd. (0.3 miles)



Bundy Dr. Olympic Blvd. to Pico Blvd. (0.3 miles)

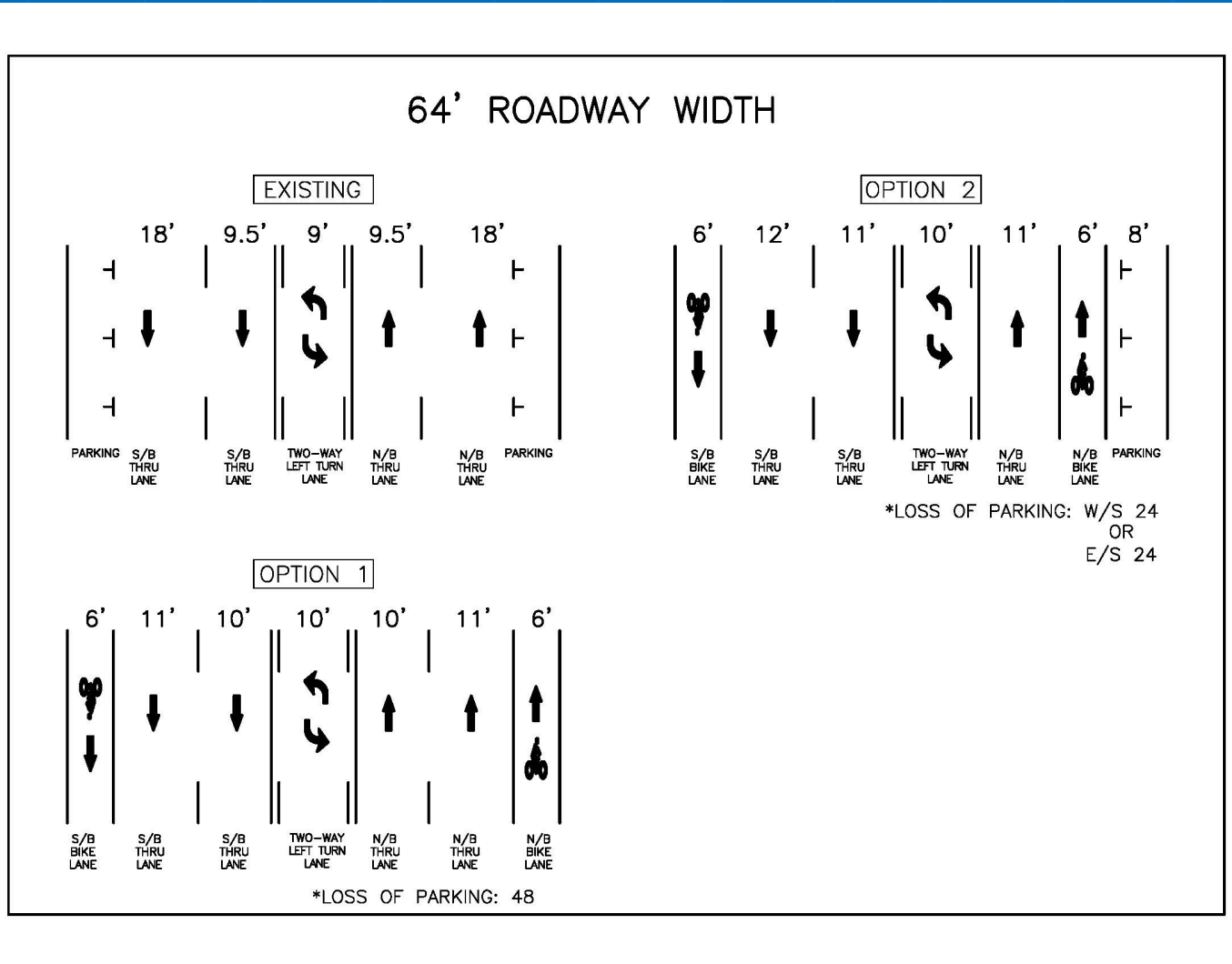


Bundy Dr.

Pico Blvd. to Ocean Park Blvd. (0.4 miles)



Bundy Dr. Pico Blvd. to Ocean Park Blvd. (0.4 miles)



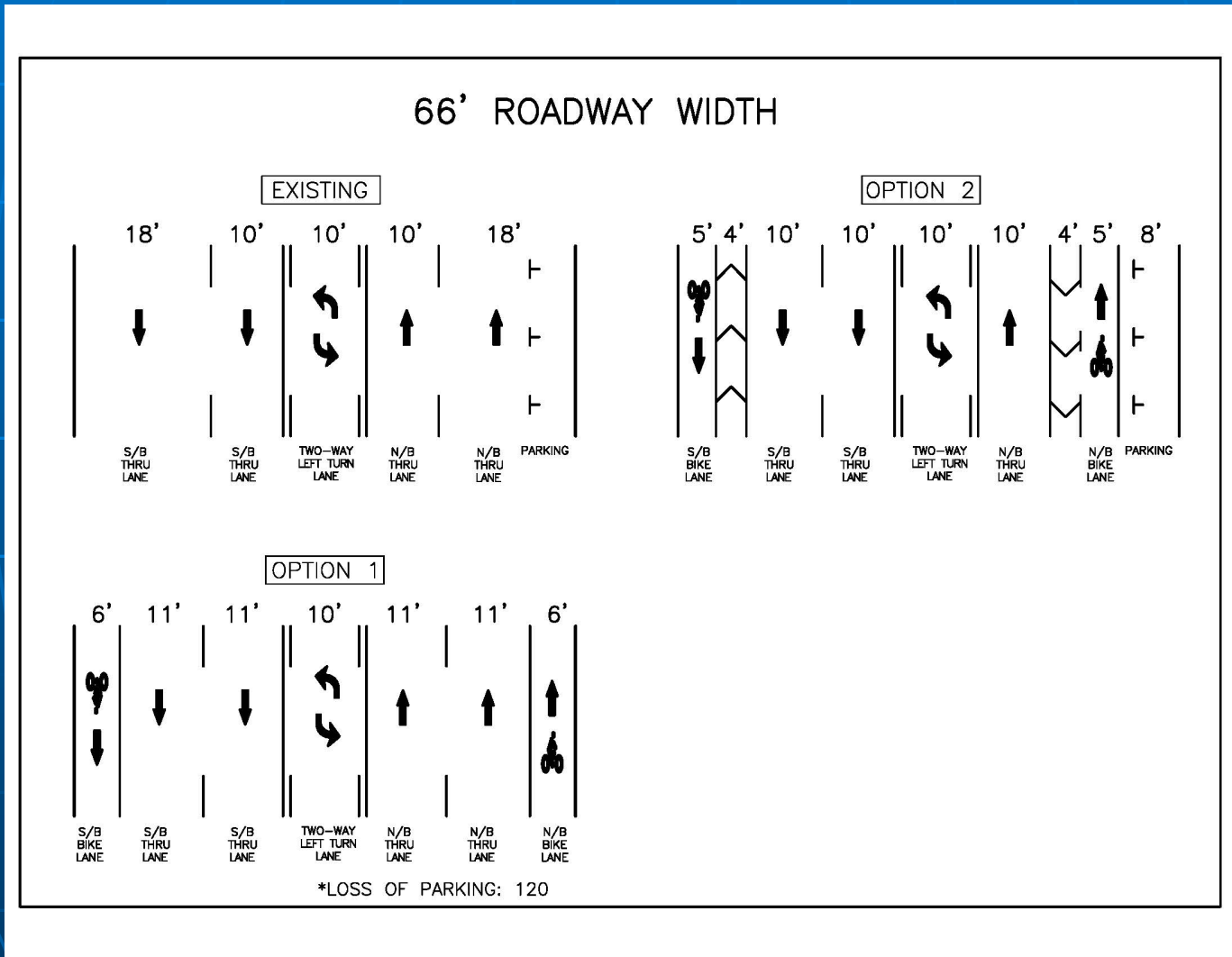
Bundy Dr.

Ocean Park Blvd. to Stanwood Dr. (0.7 miles)



Bundy Dr.

Ocean Park Blvd. to Stanwood Dr. (0.7 miles)



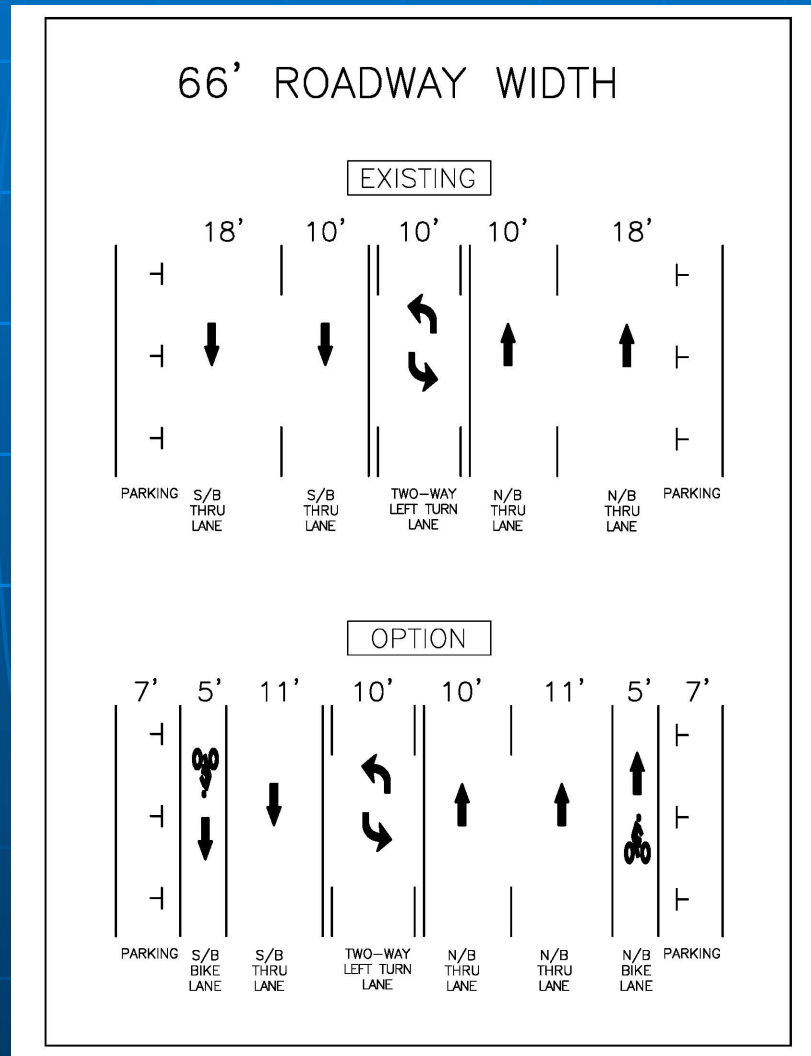
Centinela Ave.

Stanwood Dr. to Venice Blvd. (1.0 miles)



Centinela Ave.

Stanwood Dr. to Venice Blvd. (1.0 miles)



Bundy Dr./Centinela Ave.

San Vicente Blvd. to Venice Blvd. (4.2 miles)

Overall Concept

1. From San Vicente to Wilshire: remove parking on one side.
2. From Wilshire to Santa Monica: wait for widening project, OR remove combination of parking and lanes.
3. From Santa Monica to Olympic: remove 7AM-7PM curb lanes, OR remove all parking.
4. From Olympic to Pico: remove one lane, OR remove parking on one side.

Bundy Dr./Centinela Ave.

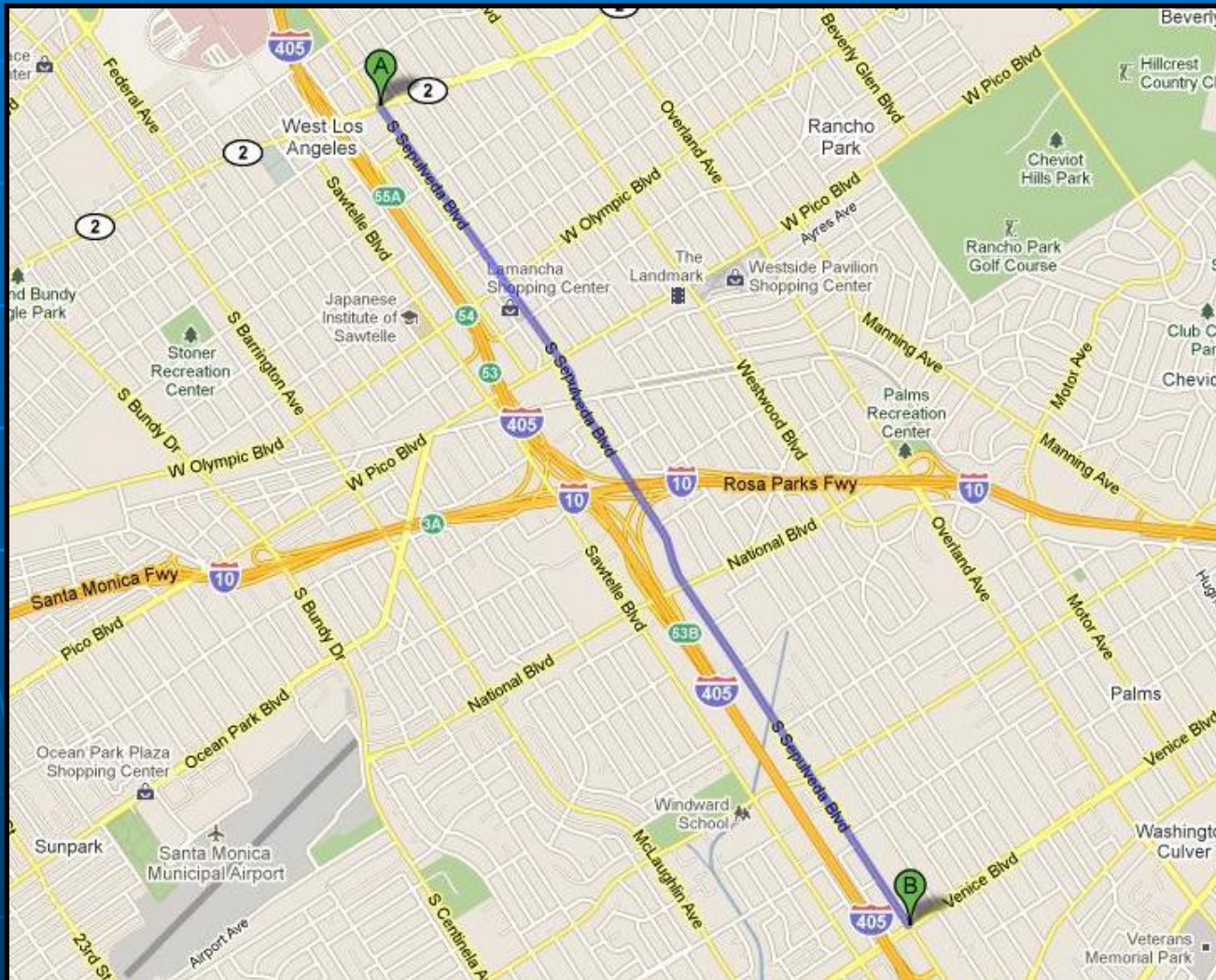
San Vincente Blvd. to Venice Blvd. (4.2 miles)

Overall Concept

5. From Pico to Ocean Park: remove parking on both sides, OR remove parking on one side and one lane in one direction.
6. From Ocean Park to Stanwood: remove parking (exist. one side only), OR remove one lane in one direction.
7. From Stanwood to Venice: remove parking on both sides, OR remove one lane in one direction.

Sepulveda Blvd.

Venice Blvd. to Santa Monica Blvd. (2.9 miles)



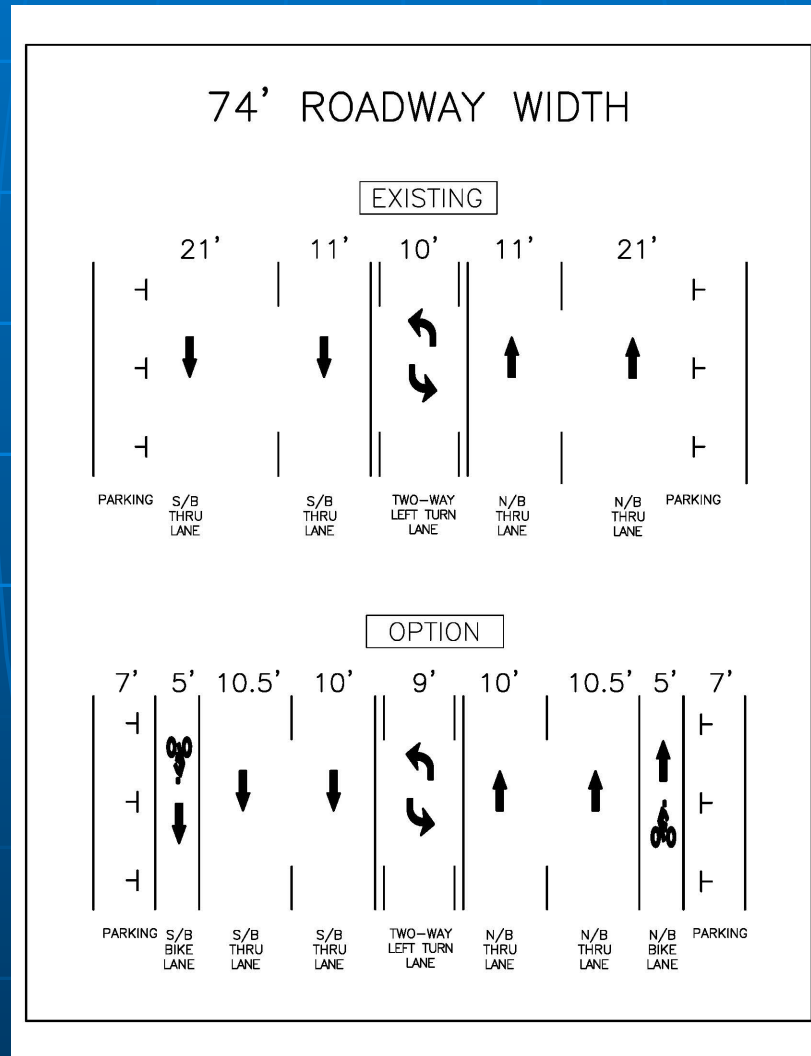
Sepulveda Blvd.

Venice Blvd. to National Blvd. (1.2 miles)



Sepulveda Blvd.

Venice Blvd. to National Blvd. (1.2 miles)



Sepulveda Blvd.

National Blvd. to Pico Blvd. (0.8 miles)

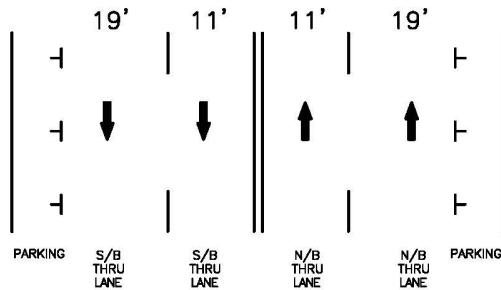


Sepulveda Blvd.

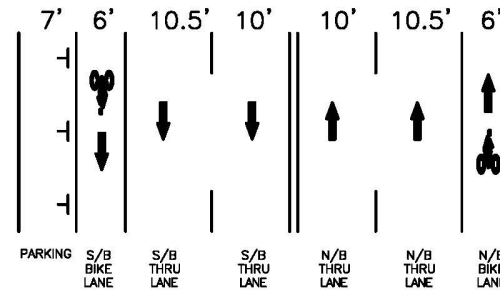
National Blvd. to Pico Blvd. (0.8 miles)

60' ROADWAY WIDTH

EXISTING

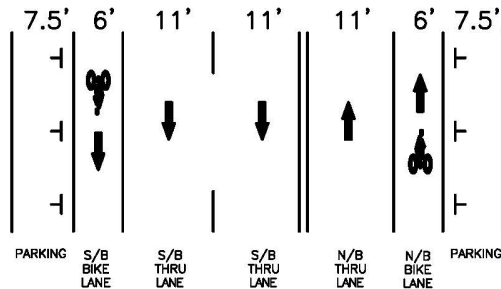


OPTION 2

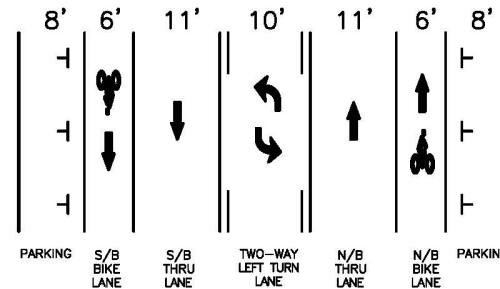


*LOSS OF PARKING: W/S 98
OR
E/S 84

OPTION 1



OPTION 3

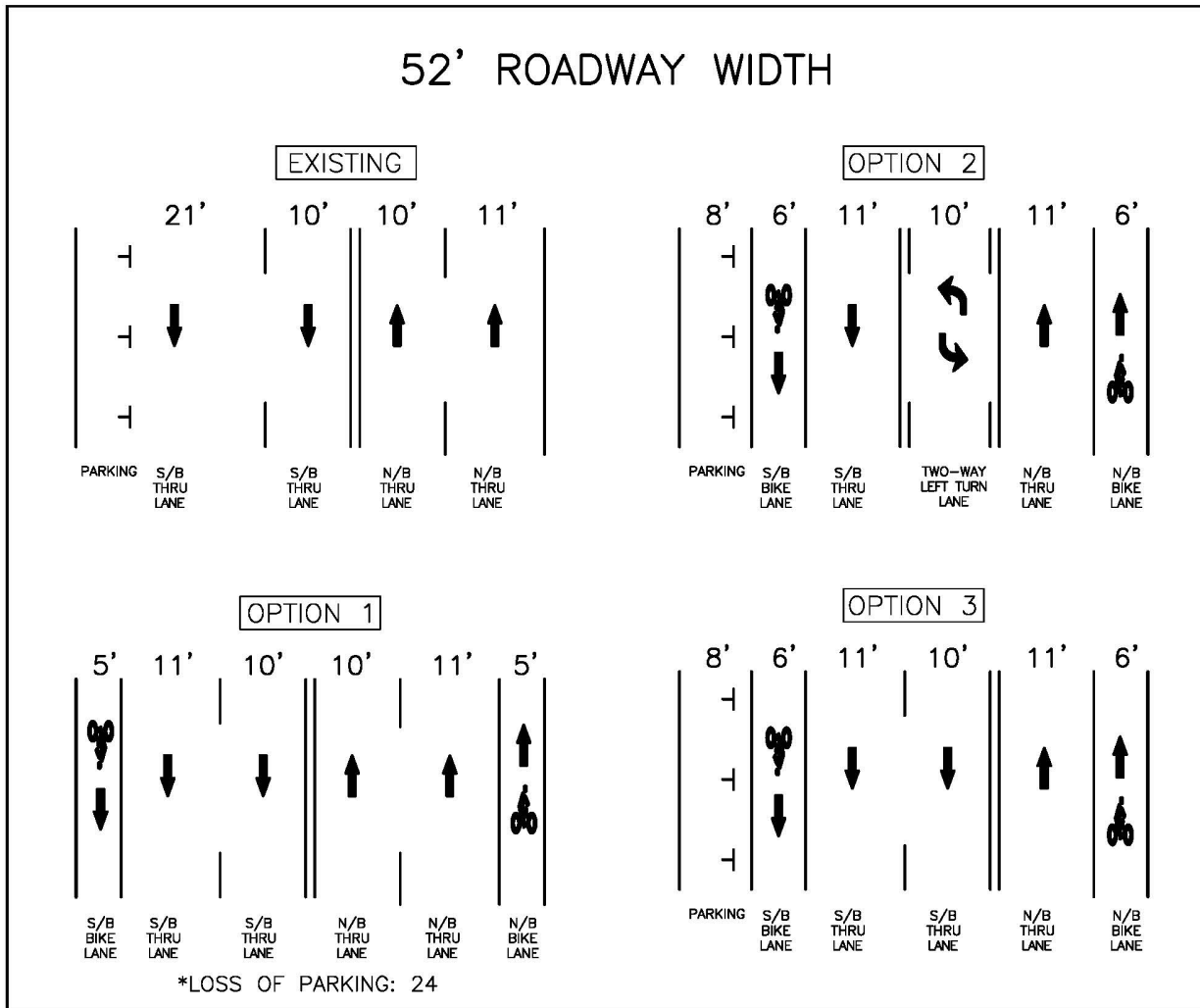


Sepulveda Blvd.

Pico Blvd. to La Grange Ave. (0.5 miles)



Sepulveda Blvd. Pico Blvd. to La Grange Ave. (0.5 miles)



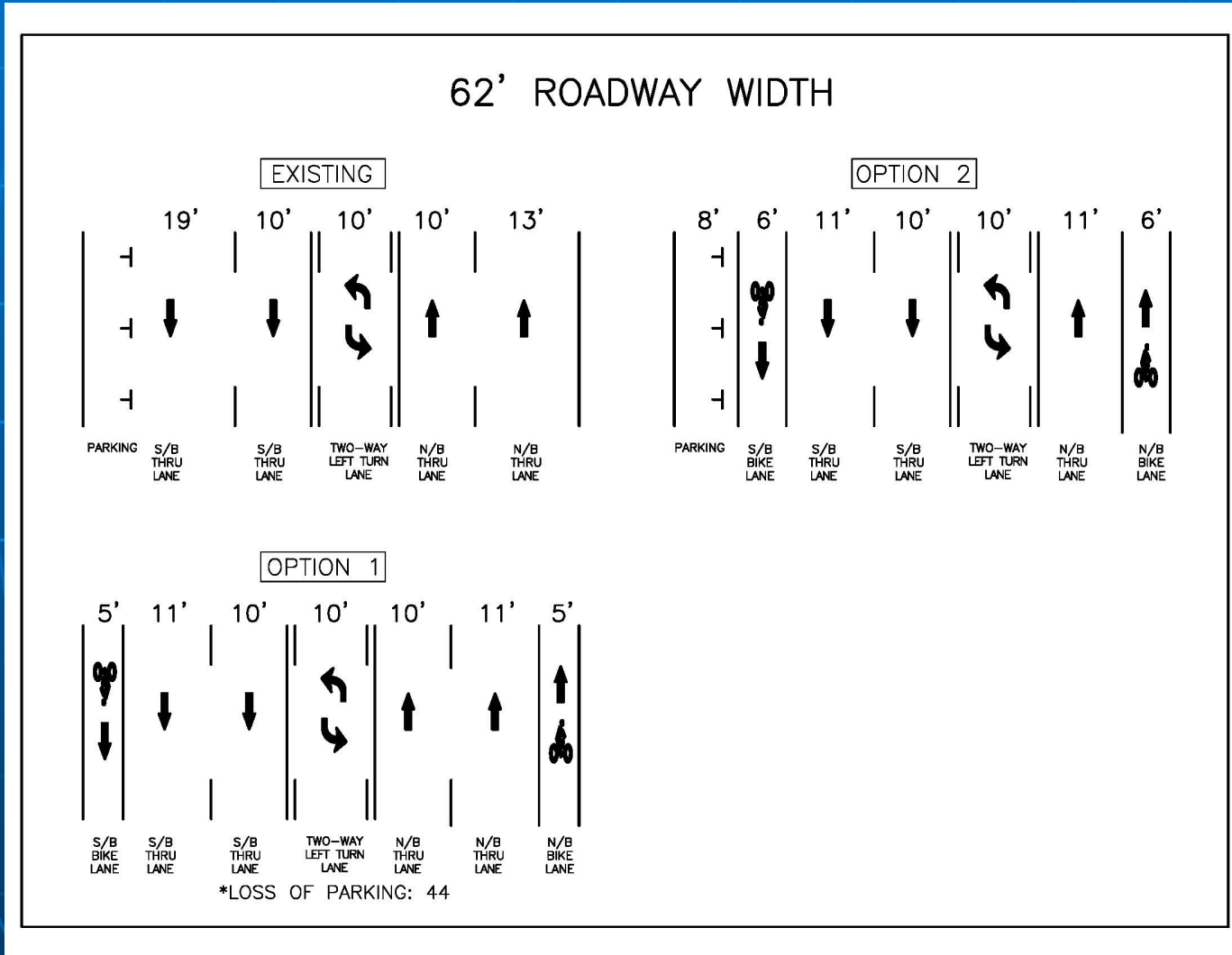
Sepulveda Blvd.

La Grange Ave. to Santa Monica Blvd. (0.4 miles)



Sepulveda Blvd.

La Grange Ave. to Santa Monica Blvd. (0.4 miles)



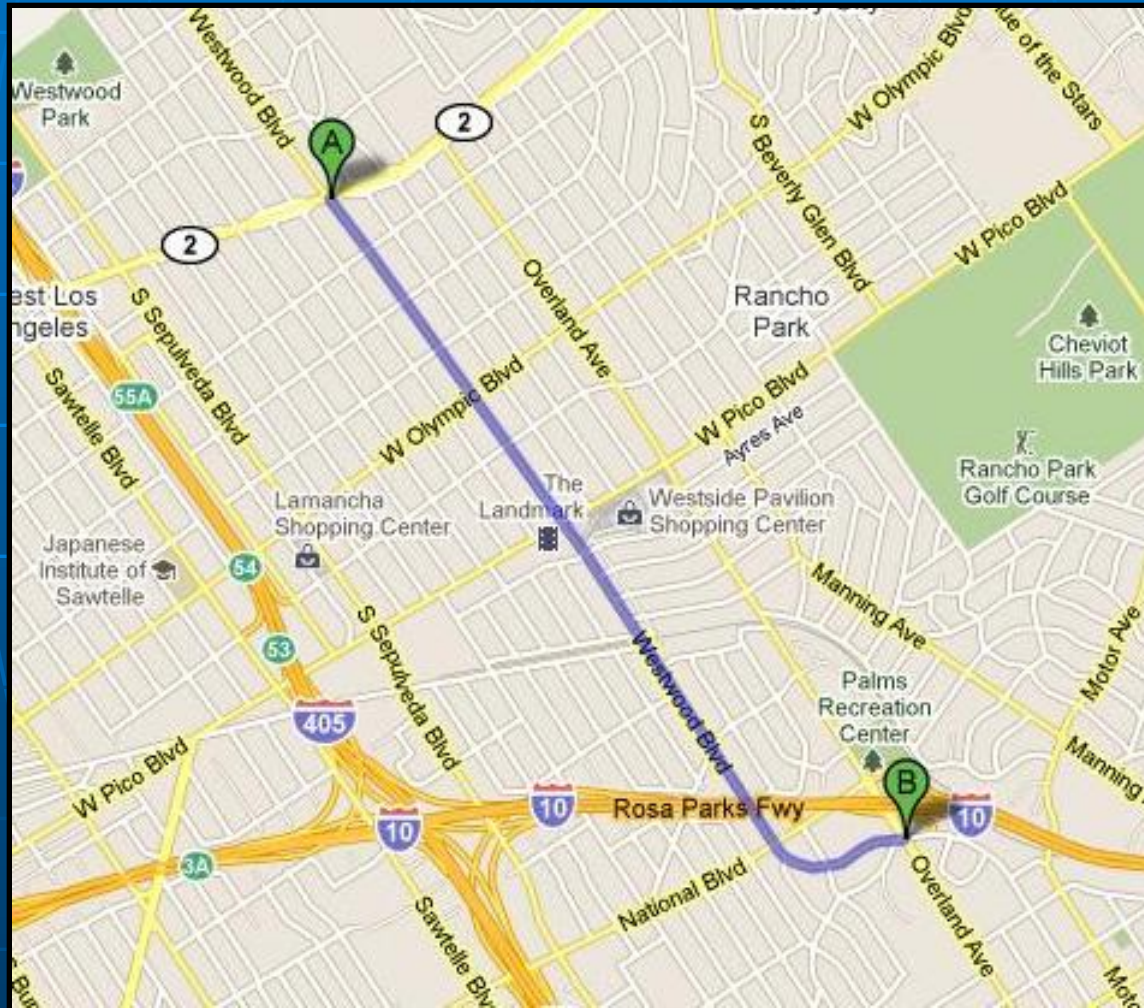
Sepulveda Blvd.

Venice Blvd. to Santa Monica Blvd. (2.9 miles)

Overall Concept

1. From Venice to National: narrow lanes and install bike lanes.
2. From National to Pico: remove parking (single side), OR road diet, OR reduce lanes in one direction from 2 to 1.
3. From Pico to Santa Monica: remove parking (single side), OR reduce lanes in one direction from 2 to 1.

Westwood Blvd./National Pl. Overland Ave. to Santa Monica Blvd. (1.9 miles)



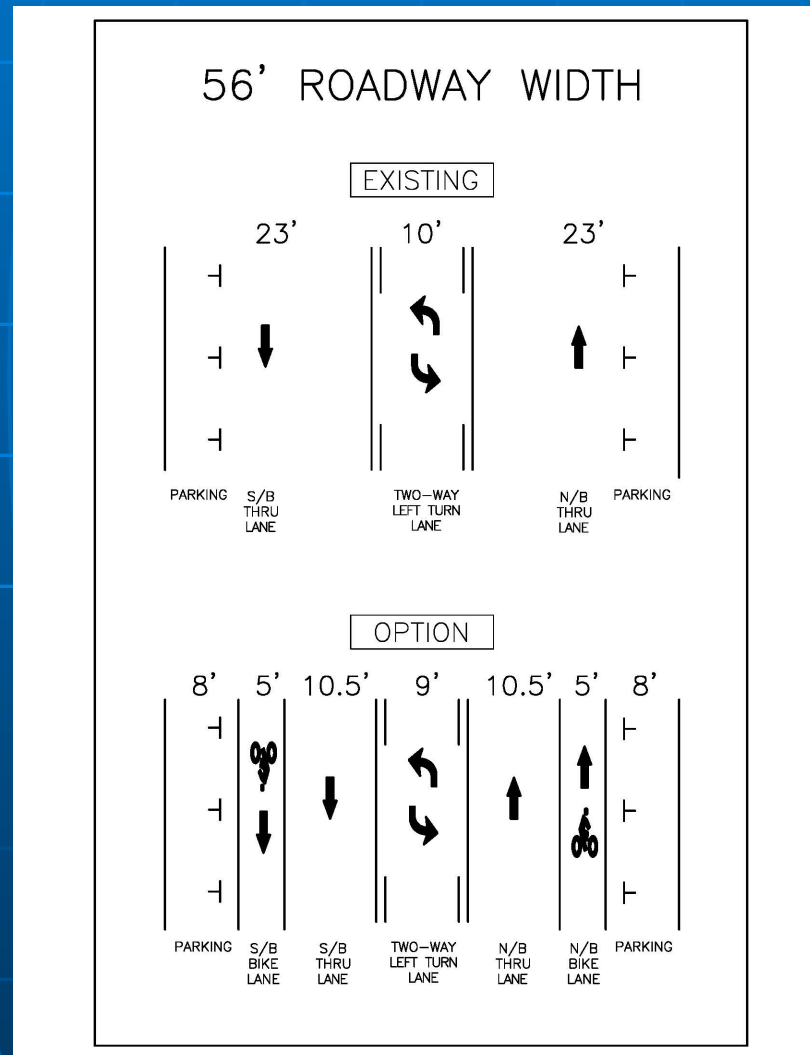
National Pl.

Overland Ave. to National Blvd. (0.3 miles)



National Pl.

Overland Ave to National Blvd. (0.3 miles)



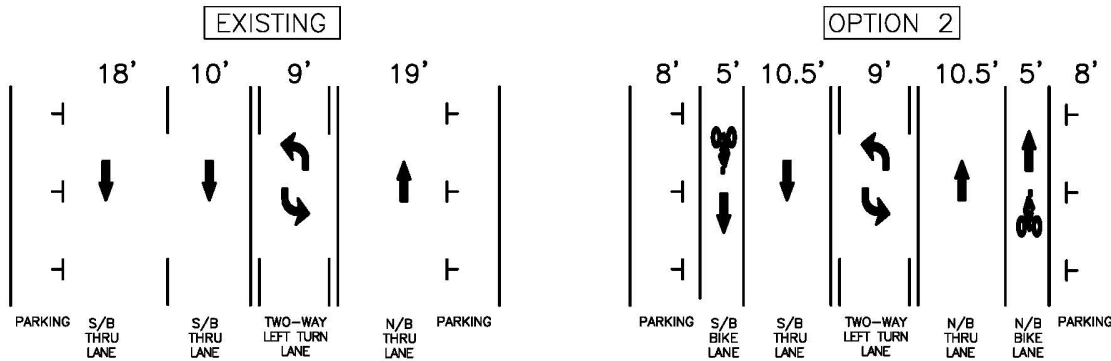
Westwood Blvd.

National blvd. to Ayres Ave. (0.7 miles)

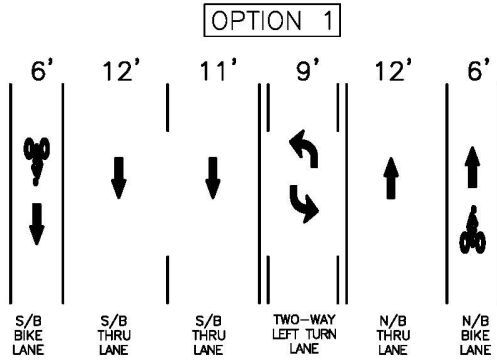


Westwood Blvd. National Blvd. to Ayres Ave. (0.7 miles)

56' ROADWAY WIDTH



*LOSS OF ONE S/B LANE



*LOSS OF PARKING: 81

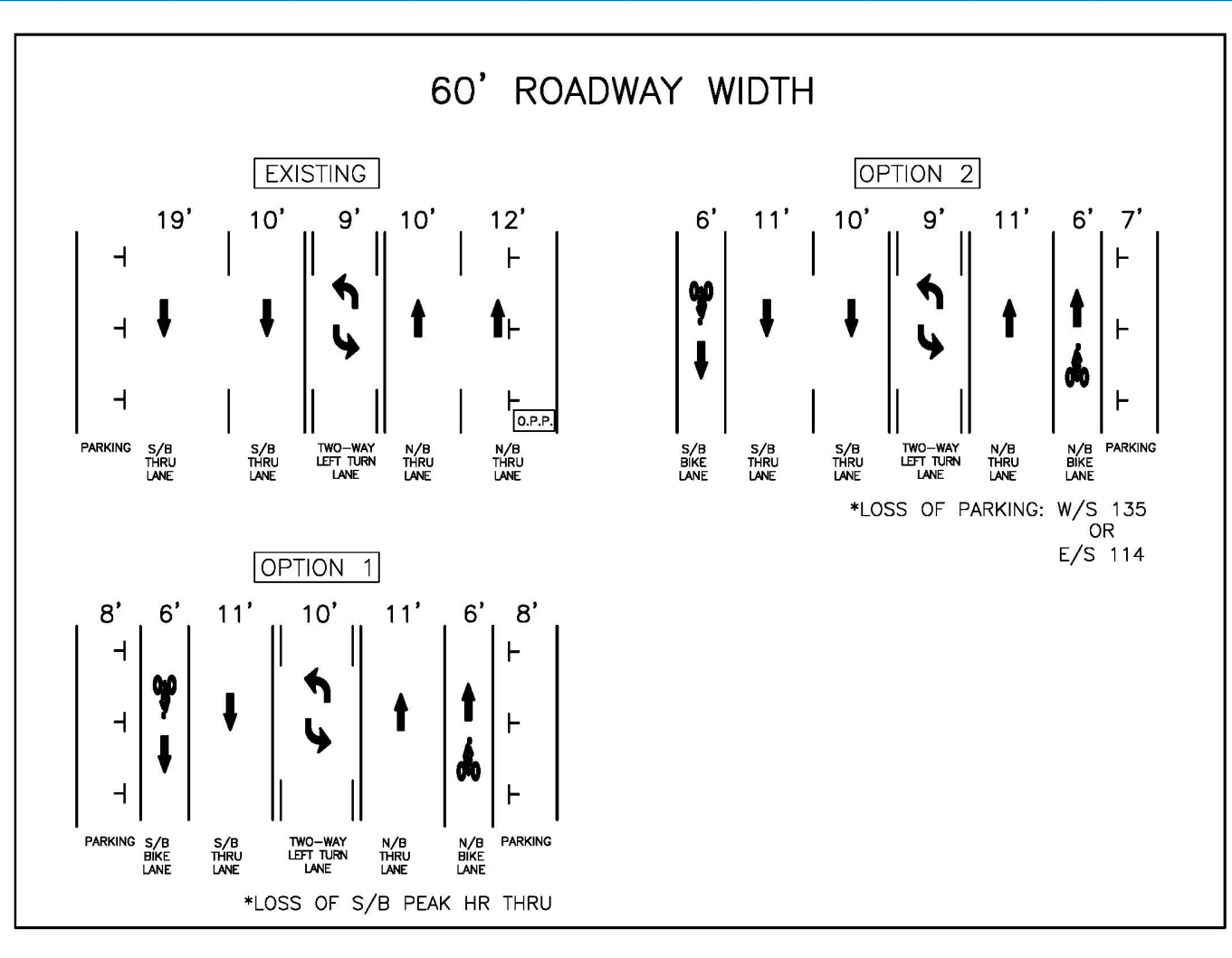
Westwood Blvd.

Ayres Ave. to Santa Monica Blvd. (0.9 miles)



Westwood Blvd.

Ayres Ave. to Santa Monica Blvd. (0.9 miles)



Westwood Blvd./National Pl.

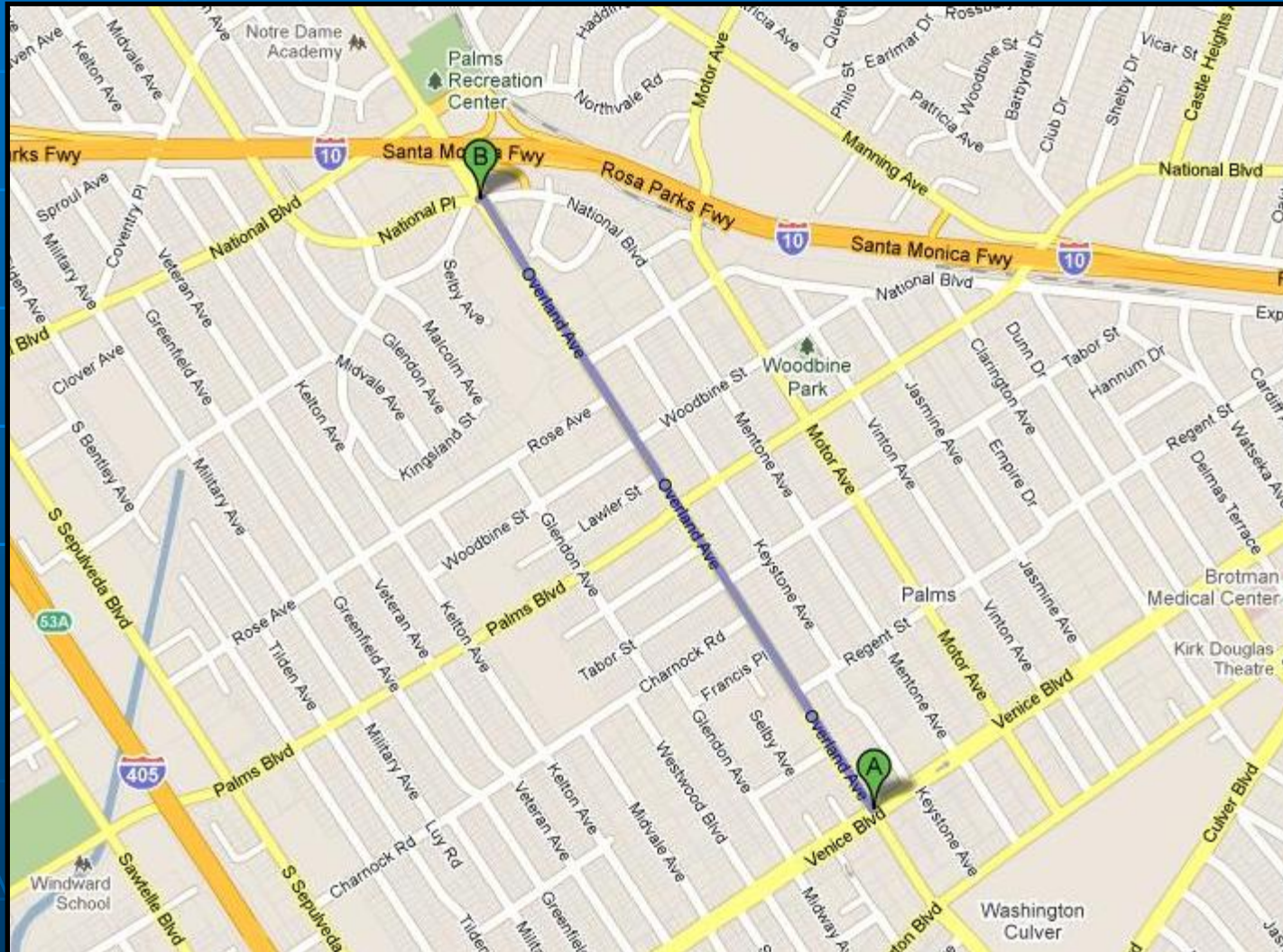
Overland Ave. to Santa Monica Blvd. (1.9 miles)

Overall Concept

1. For National Pl.: install bike lanes and maintain existing configuration.
2. For Westwood from National to Ayres: reduce S/B lanes from 2 to 1, or remove parking on both sides.
3. For Westwood from Ayres to Santa Monica: remove N/B PHL and 1 S/B lane or parking on one side (N/B parking lane would convert from PH to full-time in both cases).

Overland Ave.

Venice Blvd. to National Pl. (1.0 miles)



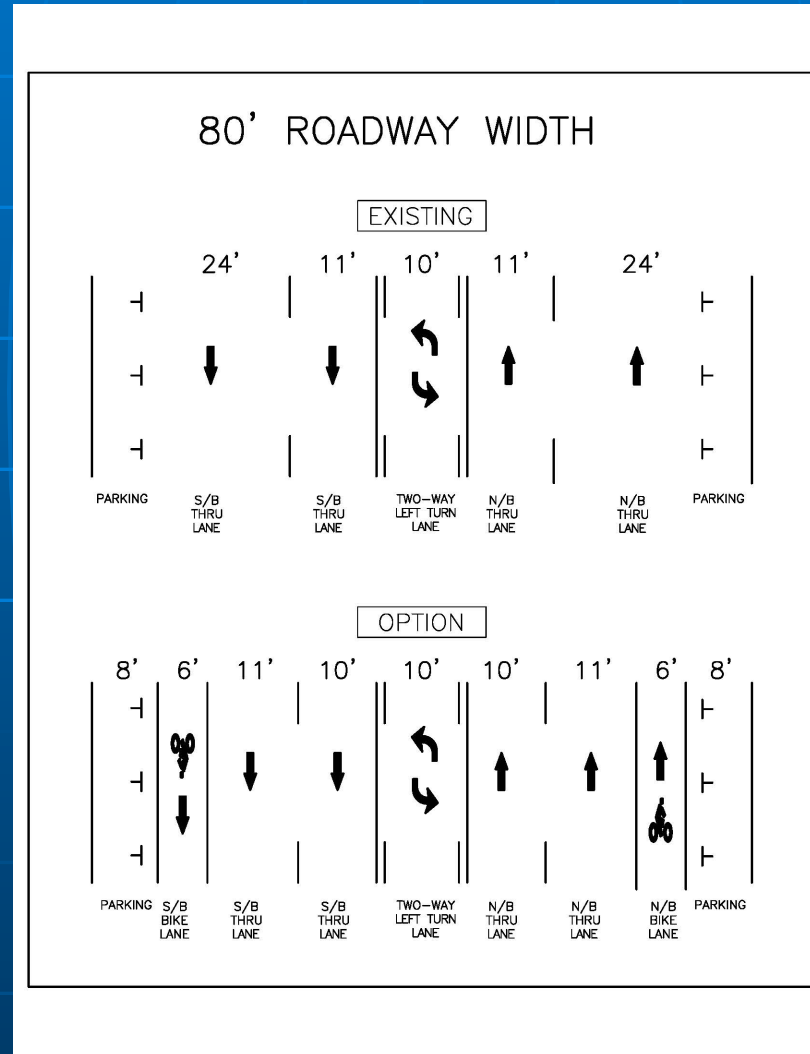
Overland Ave.

Venice Blvd. to McCune Ave. (0.1 miles)



Overland Ave.

Venice Blvd. to McCune Ave. (0.1 miles)



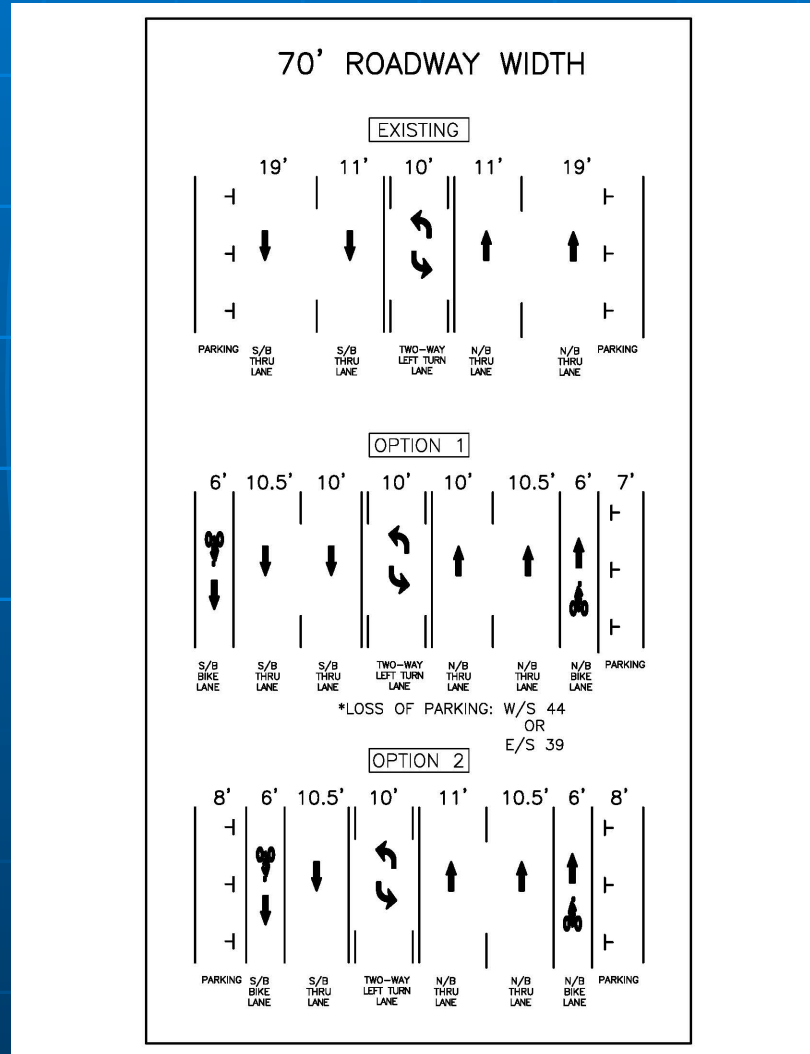
Overland Ave.

McCune Ave. to Palms Blvd. (0.4 miles)



Overland Ave.

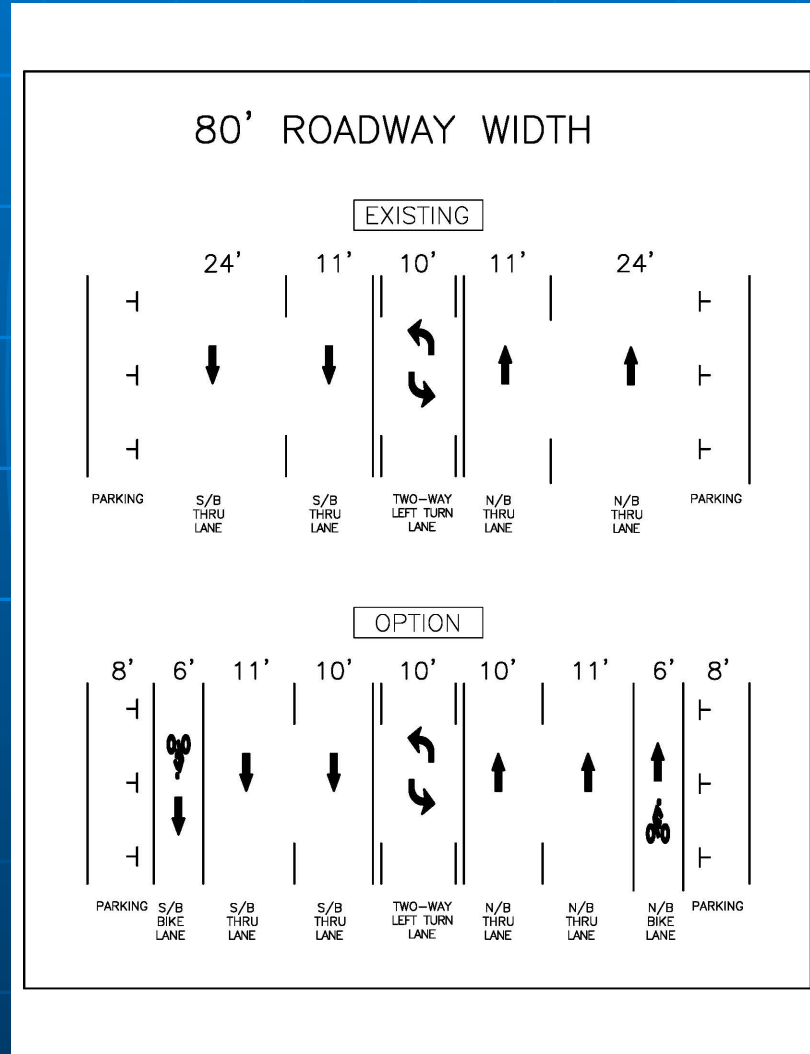
McCune Ave. to Palms Blvd. (0.4 miles)



Overland Ave. Palms Blvd. to Rose Ave. (0.2 miles)



Overland Ave. Palms Blvd. to Rose Ave. (0.2 miles)

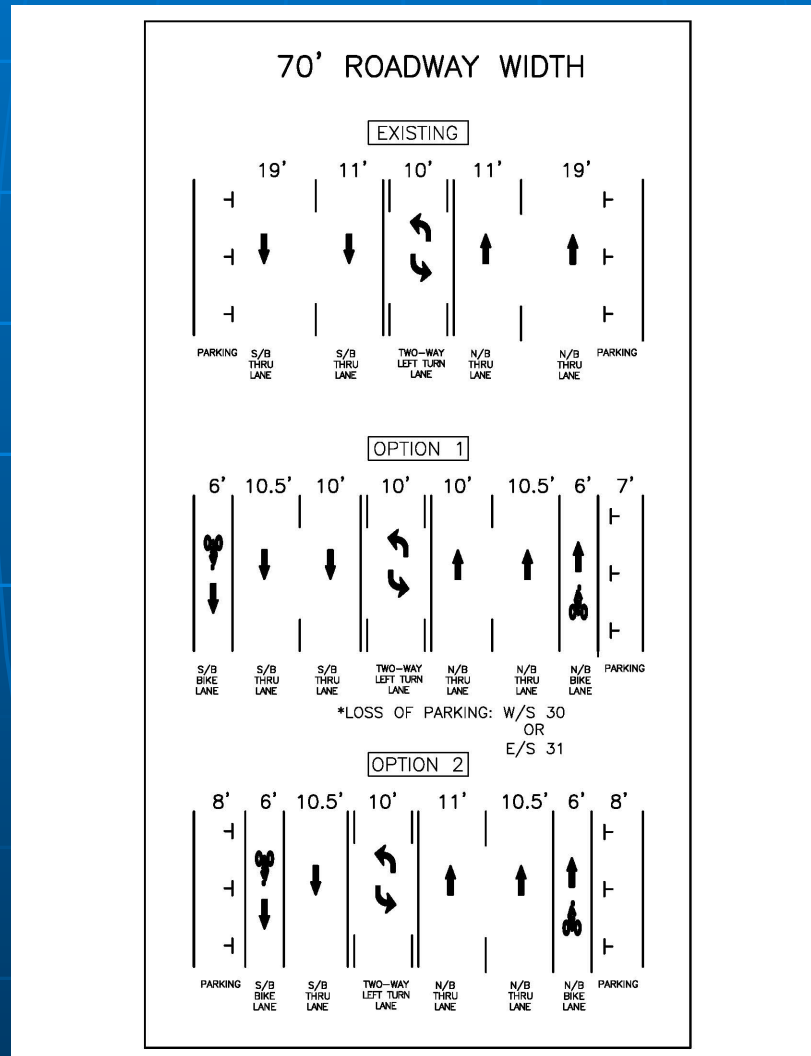


Overland Ave.

Rose Ave. to National Pl. (0.3 miles)



Overland Ave. Rose Ave. to National Pl. (0.3 miles)



Overland Ave.

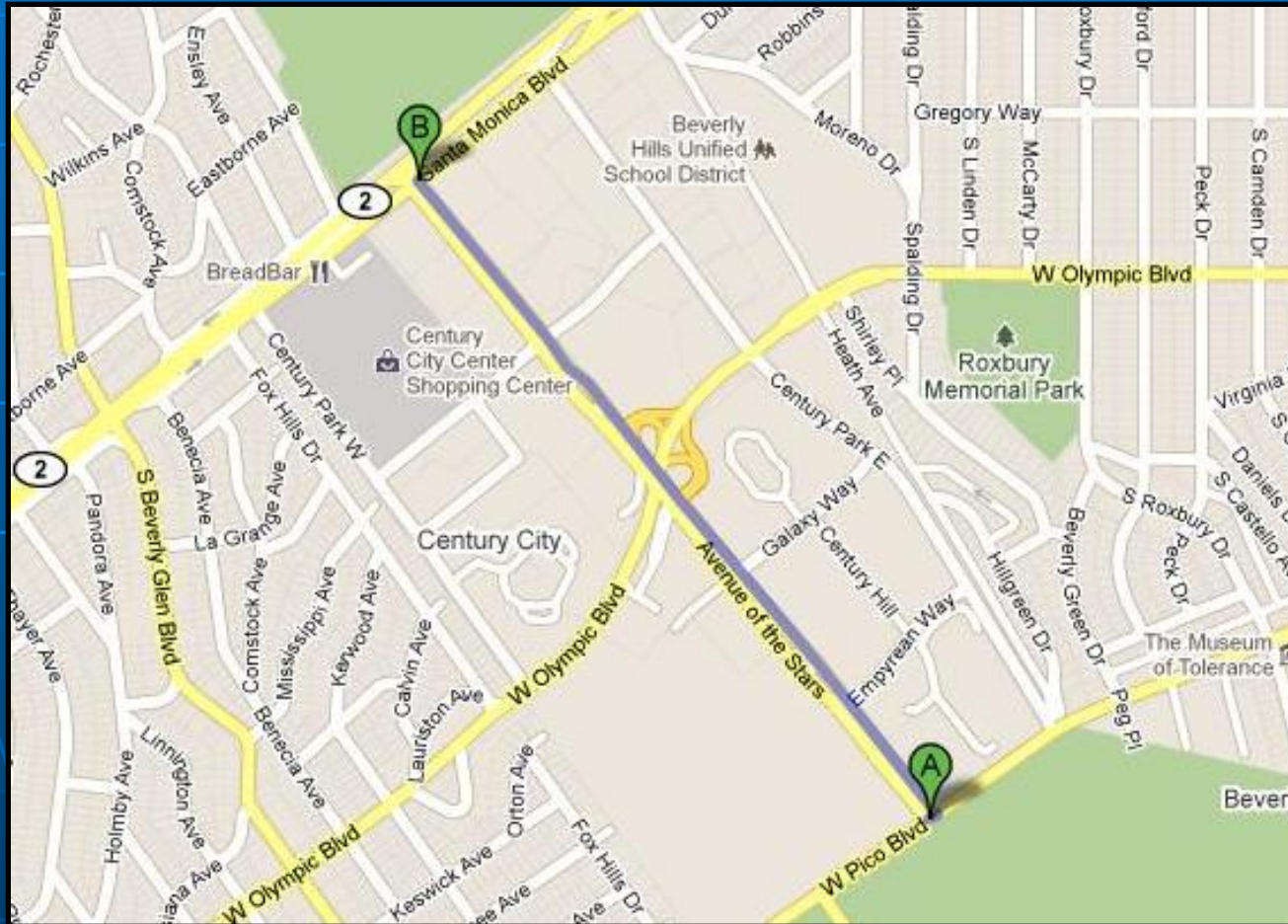
Venice Blvd. to National Pl. (1.0 miles)

Overall Concept

1. Majority of segment involves either removal of one travel lane or parking on one side.

Avenue of the Stars

Pico Blvd. to Santa Monica Blvd. (0.9 miles)



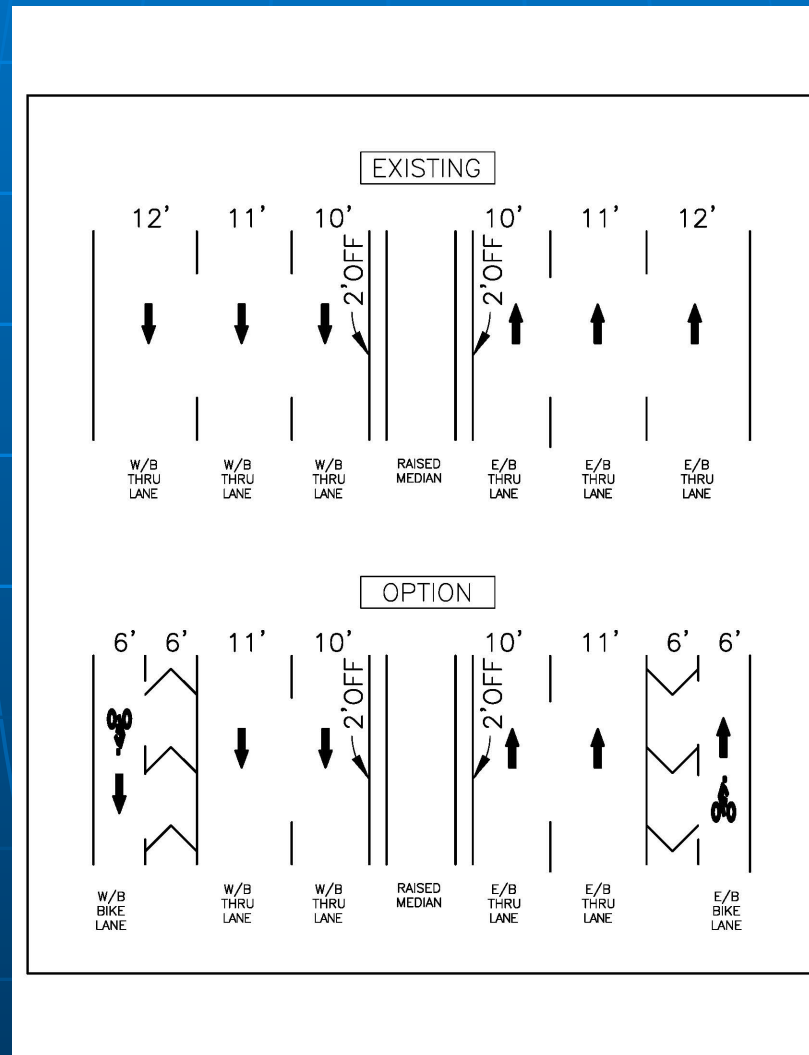
Avenue of the Stars

Pico Blvd. to Santa Monica Blvd. (0.9 miles)



Avenue of the Stars

Pico Blvd. to Santa Monica Blvd. (0.9 miles)



Avenue of the Stars

Pico Blvd. to Santa Monica Blvd. (0.9 miles)

Overall Concept

1. Reduce lanes in each direction from 3 to 2; install bike lanes with protective buffers.