DOWNTOWNSTREET STANDARDS

CITY OF LOS ANGELES







Adopted by City Council April 24, 2009

ACKNOWLEDGMENTS

CITY COUNCIL DISTRICTS

Jan Perry, Council District 9 Jose Huizar, Council District 14 Ed P. Reyes, Council District 1

CITY PLANNING COMMISSION

William Roschen, President Regina M. Freer, Vice President Sean O. Burton Diego Cardoso Robin R. Hughes Fr. Spencer T. Kezios Cindy Montañez Michael K. Woo

CRA/LA BOARD OF COMMISSIONERS

William H. Jackson, Chairman Bruce D. Ackerman, Vice Chairman Joan Ling, Teasurer Madeline Janis David Sickler Alejandro Ortiz

DEPARTMENTS

Community Redevelopment Agency City Planning/Urban Design Studio Transportation Public Works Bureau of Engineering Bureau of Street Services

Bureau of Street Lighting

AD HOC DOWNTOWN STREET STANDARDS COMMITTEE

Urban Design Studio, Department of City Planning Emily J. Gabel-Luddy, FASLA Chief Urban Designer Simon Pastucha, Principal Urban Designer

Community Redevelopment Agency

Lillian Burkenheim, Project Manager, Downtown Karen Yamamoto, Senior Planner, Downtown

Department of Transportation

Jay Kim, Principal Transportation Engineer Tomas Carranza, Senior Transportation Engineer Christopher Hy, Transportation Engineering Associate III

Bureau of Engineering

Clark Robins, Deputy City Engineer Lemuel Paco, Principal City Engineer

Community Planning

Marianne Askew, Planning Assistant Nicholas Maricich, City Planning Associate Patricia Diefenderfer, City Planner

CONSULTANTS

Patricia Smith, ASLA, AICP and Allyn D. Rifkin, PE, PTOE

Adopted by Planning Commission January 8, 2009

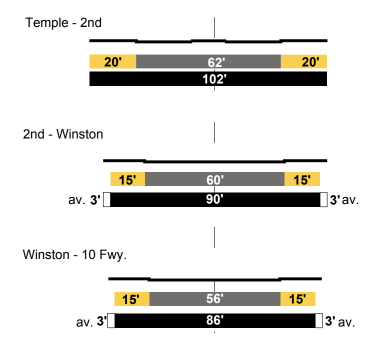
Accepted by CRA/LA Board of Commissioners May 21, 2009

TABLE OF CONTENTS

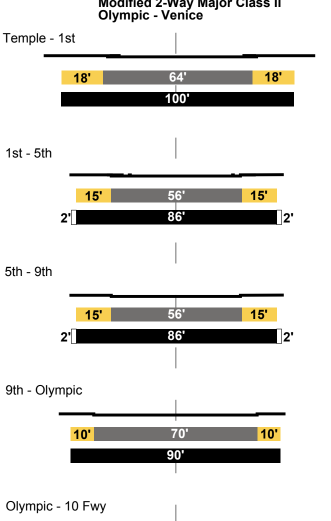
FINAL STREET DESIGNATION CROSS SECTIONS	1
DETAILED RECOMMENDATIONS	14

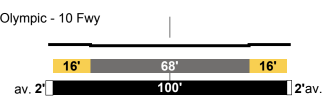
DOWNTOWN STREET DESIGNATIONS: NORTH - SOUTH STREETS

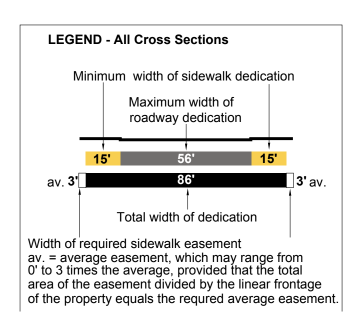
LOS ANGELES STREET Modified 2-Way Secondary Looking north



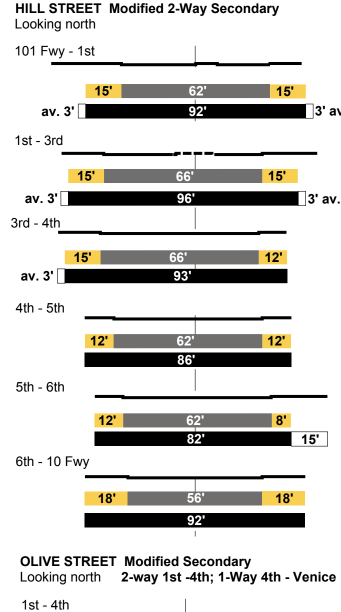
MAIN STREET Looking north Modified 1-Way Secondary Temple - 9th Modified 2-Way Secondary 9th - Olympic Modified 2-Way Major Class II Olympic - Venice





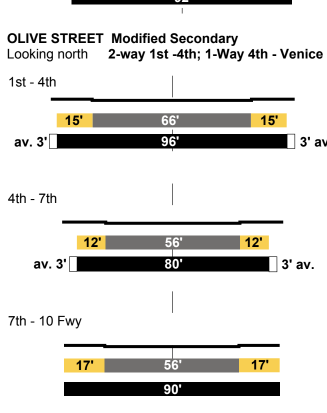


SPRING STREET Modified 1-Way Secondary Looking north Temple - 1st 15' 70' 15' 100' 5' 1st - 9th

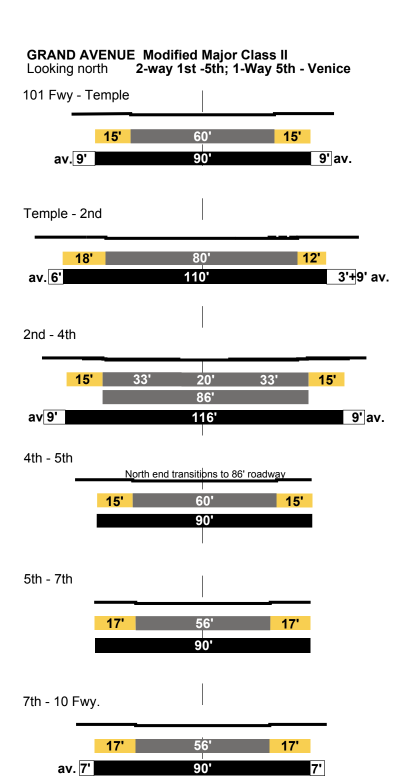


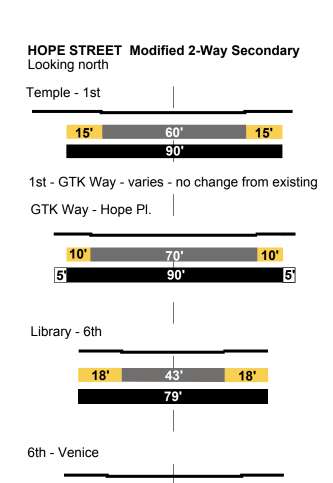
Looking north Temple - Olympic 12' 56' 12' 5' 80' 5' Olympic - Pico 17' 56' 17' 90' Pico - 10 Fwy

BROADWAY Modified 2-Way Secondary



av. **5'**





56' 86'

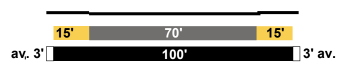
av. **3'**

3' av.

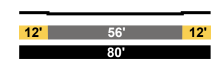
FLOWER STREET Modified 2-Way Local 2nd-3rd Modified 2-Way Secondary 3rd-4th Modified 1-Way Secondary south of 3rd

Looking north

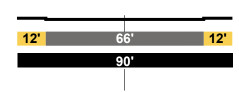
3rd - 6th



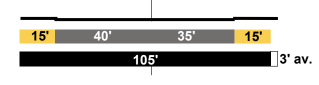
6th - 7th



7th - 11th



11th-10 Fwy

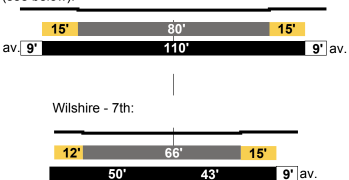


FIGUEROA STREET Modified Major Class II:

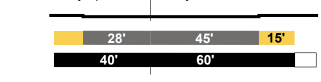
2-Way north of 3rd 2-Way south of Olympic 1-Way 3rd-Olympic

Looking north

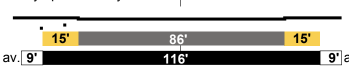
101 Fwy. - Olympic except Wilshire - 7th & at the Pantry (see below):



9th - Olympic at the Pantry:

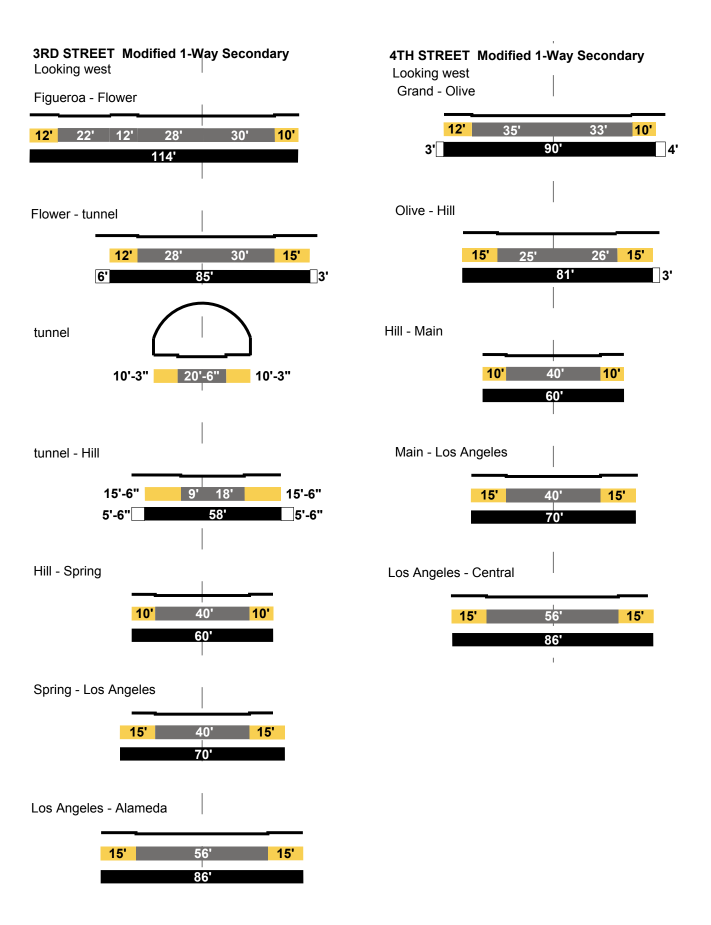


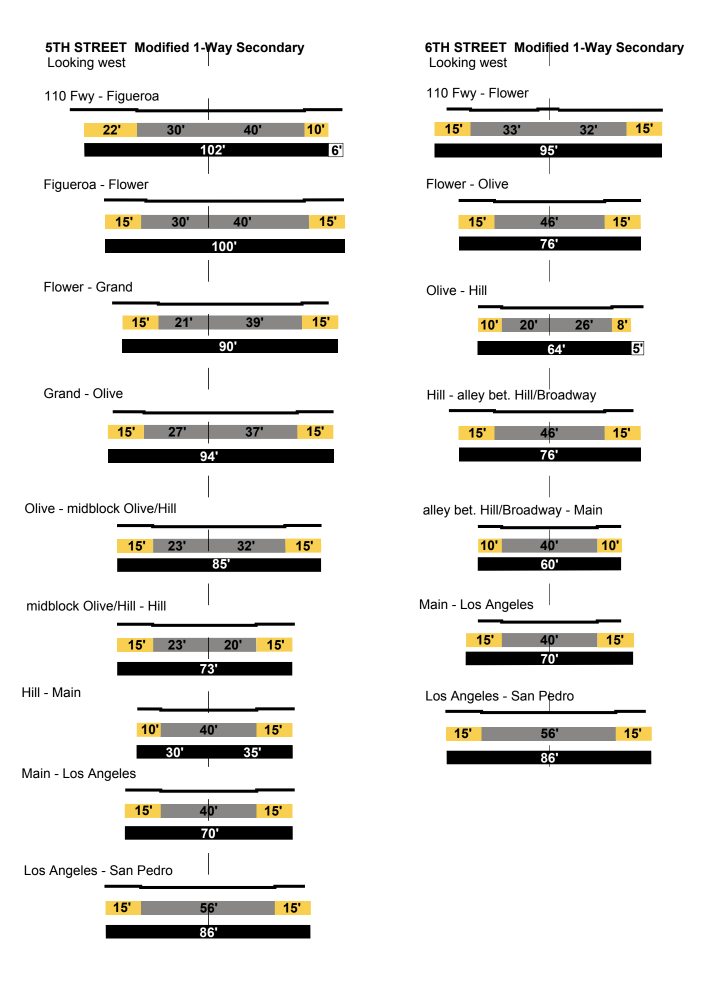


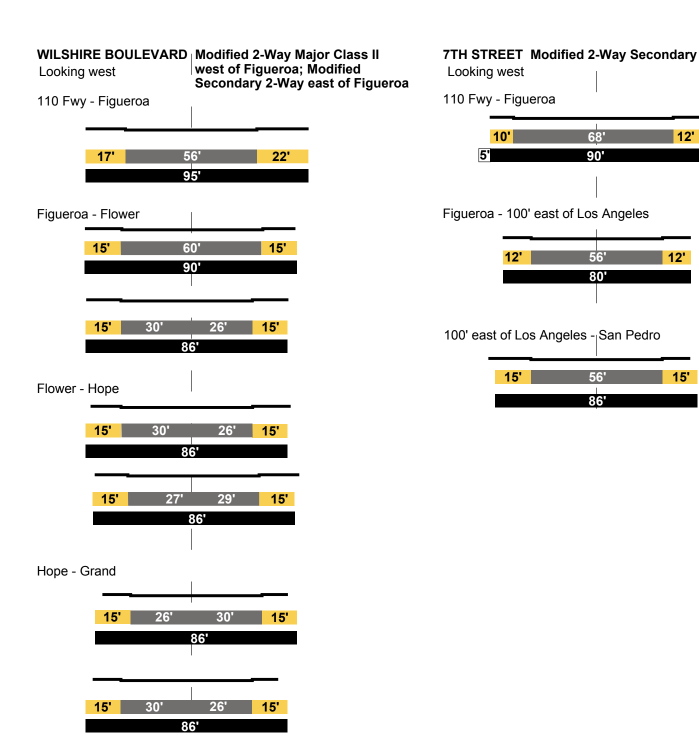


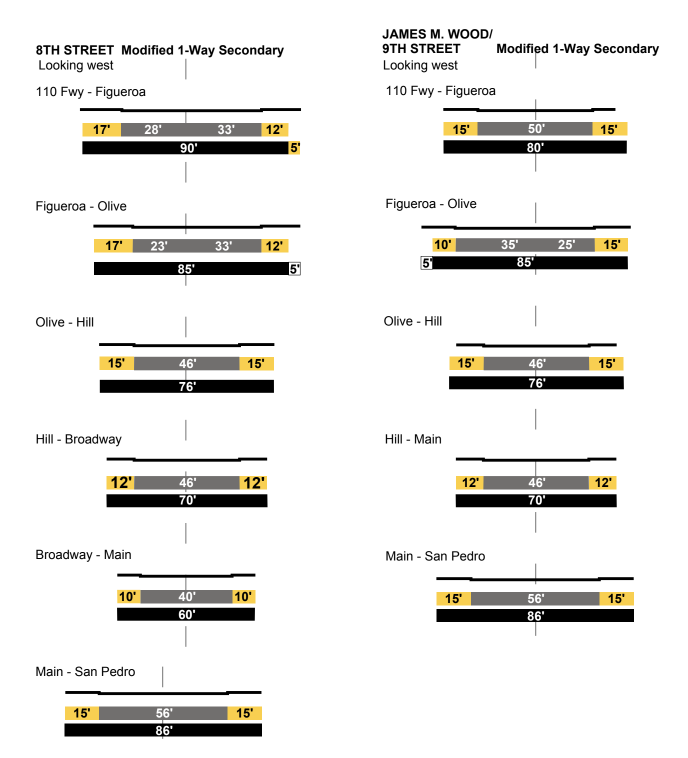
DOWNTOWN STREET DESIGNATIONS: EAST - WEST STREETS

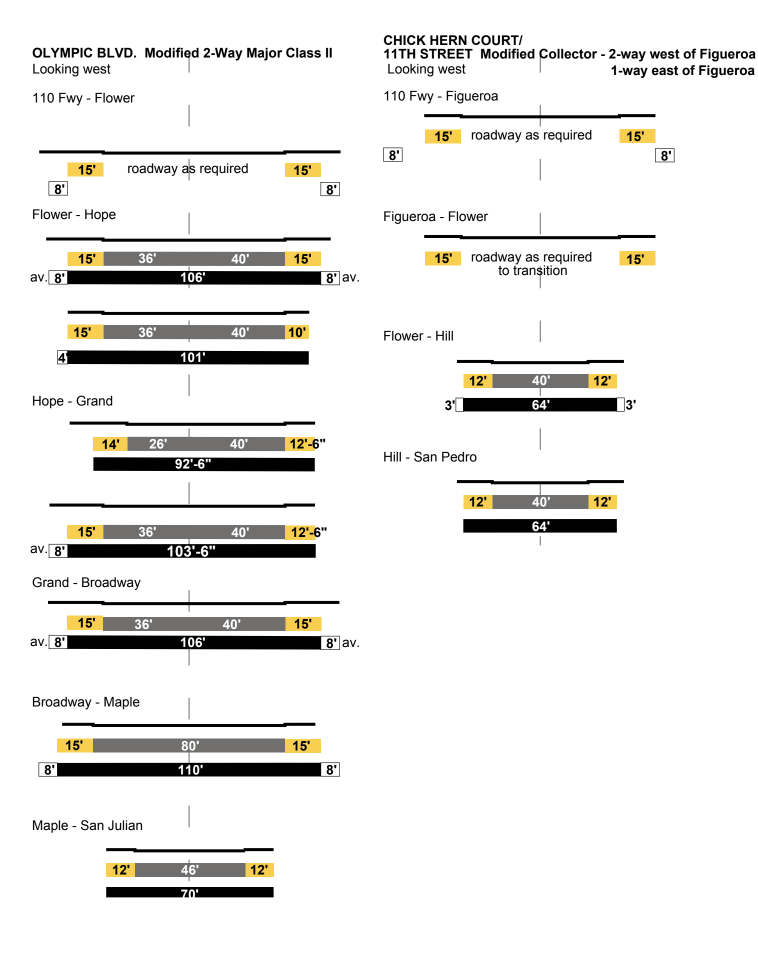




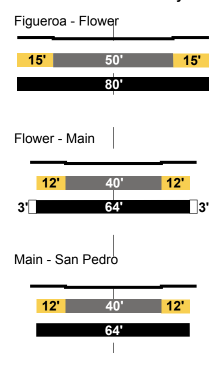






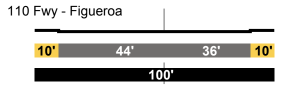


12TH STREET Modified Collector - 1-way west of Wall Looking west 2-way east of Wall

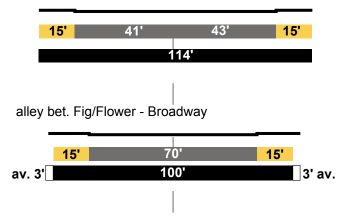


PICO BOULEVARD Modified 2-Way Secondary

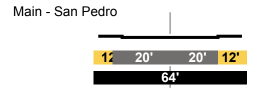
Looking west



Figueroa -alley bet. Fig/Flower



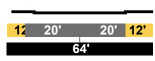
Broadway - Main As required to transition.



14TH STREET Modified 2-Way Local

Looking west

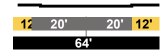
Grand - Maple



15TH STREET Modified 2-Way Collector

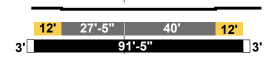
Looking west

Grand - Maple

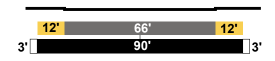


VENICE BOULEVARD / 16TH STREET Modified 2-Way Secondary Looking west

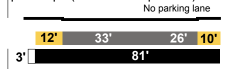
110 Fwy - Figueroa at the intersection w/Figueroa



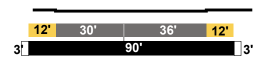
Figueroa - Hope except alley bet. Flower & Hope - Hope



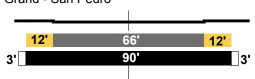
alley bet. Flower & Hope - Hope (at Venice Hope Park)



Hope - Grand



Grand - San Pedro



DETAILED RECOMMENDATIONS Ad Hoc Downtown Street Standards Committee

BACKGROUND

The Ad Hoc Downtown Streets Standards Committee was convened in response to a series of Council Motions (CF-05-1514 and CF-06-0547) which address the need and desire to revise the Downtown Street Standards. The Ad Hoc Street Standards Committee initially met on July 13, 2006 and, in the ensuing months, has: reviewed the draft Downtown Design Guidelines with various stakeholders; inventoried the Downtown streets and adjacent development; and drafted a block by block recommendation for revised street standards. The following agencies are included in the Downtown Ad Hoc Street Standards Committee: the Departments of Transportation, City Planning and Public Works; the Community Redevelopment Agency of Los Angeles (CRA/LA); the Los Angeles Metropolitan Transportation Authority (Metro) and staff of Council Districts 9 and 14.

PURPOSE

Street dedications and roadway widenings have been contentious issues for developers in Downtown Los Angeles, especially as they relate to the desire for wider sidewalks and the impact to development in the historical core, where significant landmarks block the implementation of currently set citywide standards for wider roadways. The Downtown Street Standards will update the Central City Community Plan street designations based on a more comprehensive street hierarchy that balances traffic flow with other equally important functions of the street, including: pedestrian needs, public transit routes and stops, bicycle routes, historic districts with fixed building street walls, the public face and transitional "front yard" of businesses, pedestrian environments and linear open space considerations.

The new Downtown Street Standards establish definitive future curb lines and property lines for all Downtown streets, and, in some locations, additional required average sidewalk easements. In combination with the Downtown Design Guide, the Downtown Street Standards will provide certainty for developers and their architects as to the building street wall location and required roadway improvements. It will also provide certainty for building, business and homeowners that the character of their street on which their investments are located will not be diminished by unanticipated future sidewalk narrowing.

The Downtown Street Standards consist of a series of street cross sections which are specific to each street or street segment, including one-way pair standards, rather than a single cross section for all Major Highways Class II, a single cross section for all Secondary Highways, and a single cross section for all Collectors as currently exists. This work effort is consistent with the current practice among transportation planners to design for "complete streets" that are "context sensitive" and promote sustainable development for a revitalized Downtown.

NEXT STEPS

The Downtown Design Guide may be viewed at the following website posted by the Department of City Planning Urban Design Studio: http://www.urbandesignla.com.

Department of Transportation staff is working with the following consultants to complete a draft proposal and environmental assessment for the street standards: Patricia Smith, ASLA, AICP; Allyn D. Rifkin, PE, PTOE, Michael Meyer, Iteris, Inc.; and Abe Lieder, Rincon Consultants, Inc. These draft recommendations will be presented for review and comment to a number of downtown stakeholder groups, including the Central City Association, the Downtown Neighborhood Councils and Downtown Business Improvement Districts.

The following approvals are anticipated for the project adoption:

- Street Standards Committee (Directors of DOT, Bureau of Engineering, and City Planning) Approval of Revised Standards
- CRA Board of Commissioners Adoption of the Downtown Design Guidelines
- City Planning Commissioners Amendments to the Downtown Community Plan and Zoning Code
- · Board of Pubic Works Amendments to street dedication requirements

With final approval, the Bureau of Engineering will add a layer to its Navigate LA website to inform all developers of the future block-by-block requirements for streets and sidewalk widths.

ASSUMPTIONS

Lane Capacity. Lane capacity assumptions for planning purposes are as follows:

850/lane one-way

750/lane two-way with continuous center turn lane or left turns/median & parking

700/lane two-way with left turns at intersections (from parking) & parking

Buses. Metro does not have plans for specified transit street or streets through Downtown. Current Metro and Foothill Transit bus routes are distributed throughout Downtown, although there is a higher concentration on several 2-way streets (Broadway and Hill). All streets need to be bus ready, that is, with adequate sidewalk width for pedestrians, typically 15 feet minimum and more where there are higher concentrations of pedestrians.

Bicycles. The Draft Downtown Street Standards recommend 2 north-south and 3 east-west streets for future striping with Class II Bicycle Lanes and one additional north-south street for designation as bicycle route.

CRITERIA

Note: these are general rules and there are always exceptions to general rules.

- 1. Consistent roadway width / striping by street segment (typically by district), i.e., Civic Center / Bunker Hill / Historic Core-Financial District (south of 1st except Bunker Hill) / South Park (south of Olympic), unless there is an overriding need, e.g, Figueroa St. to provide freeway access.
- 2. Intersection flares only at Major to Major intersections.
- 3. Striping to preserve on-street parking with left turns at the intersections, except where continuous turn lane is needed due to significant mid-block turn movements.
- 4. Accept slower speed (35 mph or less) lane widths as appropriate for most Downtown streets.

	35 mph or less	More than 35 mph	Existing Minimums
Curb Lanes	12'	13'	10'
Traffic Lanes	10'	11'	9-10'

5. Sidewalk widths vary based on street width and traffic adjacency as well as land use. Minimum sidewalks from ROW should be as follows; where additional width is required for retail street, setbacks will be required (established by Building Lines or by the Downtown Design Guidelines). Where raised medians are provided on a Major, narrower sidewalks may be acceptable.

	<u>Secondary</u>	<u>Major</u>	Existing Mins.
Curbside parking 24/7: Curb extensions			
(Corner & midblock)	12'	15'	NA
No curb extensions	15'	18'	10'
Curbside traffic lane	17'	20'	10'*

^{*} Too narrow if buses in curb lane.

- 5. Standards works both ways, e.g., if new street standard is one-way secondary and roadway is currently wider than the standard, roadway narrowing should be triggered by the same actions that trigger roadway widenings, e.g., discretionary approvals, or roadway should be narrowed by a capital improvement project.
- 6. Curb extensions at all mid-block crossing where there are parking-only curb lanes.

- 7. Curb extensions at all corners on streets with parking-only curb lanes where: 1) no turn is permitted, e.g., against flow on one-way streets or 2) turn volumes are low.
- 8. Curb radii 25' standard.
- 9. Maximize curb-side parking convert red curb to parking where appropriate.
- 10. Allow peak-period curbside parking where curb lane is at least 18' wide.
- 11. Bus stop curb extensions on far-side, transit-priority streets with parking-only curb lanes.
- 12. No bus pull-outs.
- 13. Preserve adequate lot depths to accommodate quality development in some locations dedications have resulted in parcels that are too shallow to accommodate well-designed development projects.

RECOMMENDED STANDARDS AS ILLUSTRATED BY CROSS SECTIONS

The recommended Downtown Street Standards are modifications of the existing street designations and apply to the Downtown street segments illustrated in the attached cross sections.

The primary distinction among the three street designations that occur Downtown is in number of traffic lanes:

Major Class II 4 full-time traffic lanes (2 in each direction for a two-way street; 4 in one direction for a one-

way street) and 2 additional peak-period traffic lanes that displace off-peak parking.

Secondary 4 full-time traffic lanes (2 in each direction for a two-way street; 4 in one direction for a one-

way street) and full-time parking lanes.

Collector 2 full-time traffic lanes (1 in each direction for a two-way street; 2 in one direction for a one-

way street) and full-time parking lanes.

The Downtown Street Standards are illustrated by a series of cross sections. The cross sections show the typical midblock conditions. Intersections are not shown. This version of the cross sections shows lane striping, so that the traffic impacts of the recommended street standards can be evaluated. The Downtown Street Standards that are ultimately adopted will not show lane striping, since lane striping is not a part of the Street Standards. However, the striping shown represents the Ad Hoc Committee's recommendation to LADOT with respect to the provision of full-time and non-peak hour parking.

For each street, the existing street designation and existing cross sections by segment are shown in the left column. The proposed cross sections for those same segments are shown in the right column. The legend on the following page identifies each element in the cross section diagrams.

The proposed Downtown Street Standard for each street segment includes:

- Width of right-of-way (ROW).
- · Width of roadway (curb to curb),
- Width of sidewalk within ROW, The sidewalk width cannot be reduced, that is, the roadway cannot be widened
 at the expense of the sidewalk.
- Average width of sidewalk easement. In addition to the sidewalk in the ROW, on most street segments an additional sidewalk easement is required. This easement is to be treated as an extension of the sidewalk in the ROW.

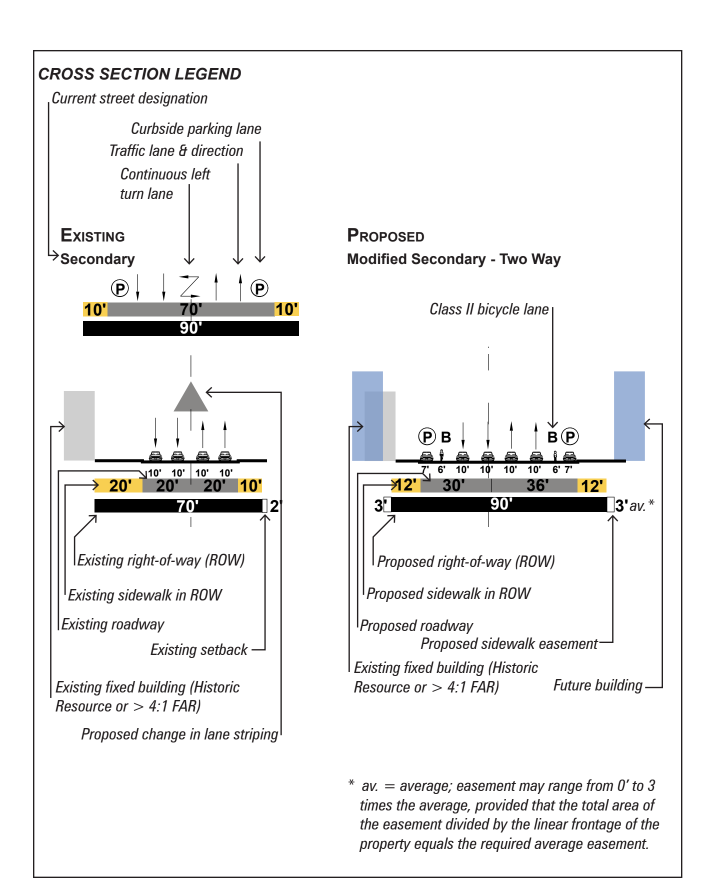
These standards will be accompanied by sidewalk improvement standards including:

- · Granite or brick edge band.
- Pedestrian-scale street lights.
- Continuous landscaped parkway.

- Large tree well (minimum 100 square feet).
- Small tree well (40 to 100 square feet) with structural soil under entire sidewalk.
- Tree planting in parkway or large tree well
- Tree planting in small tree.
- · Irrigation of parkways and tree wells.

The Downtown Design Guide specifies locations or conditions in which small tree wells with structural soil are permitted. In all other locations continuous landscaped parkways or large trees are required and are to be designed to collect stormwater runoff from the paved walkway.

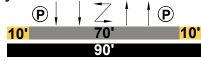
Property owners are required to maintain all improvements on the adjacent sidewalk and sidewalk easement and may be required to maintain medians and other improvements in the public ROW as a condition of project approval.



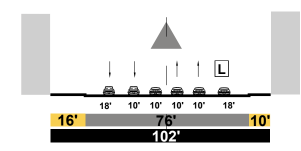
NORTH - SOUTH STREETS

LOS ANGELES STREET looking north EXISTING

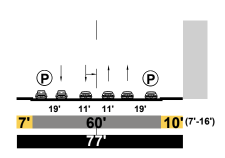
Secondary



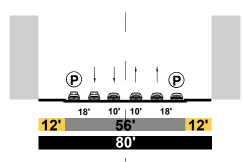
Temple - 2nd



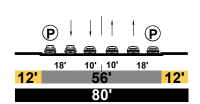
2nd - Winston



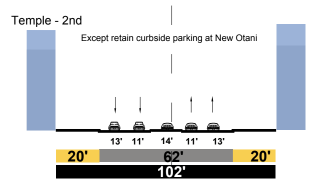
Winston - Olympic

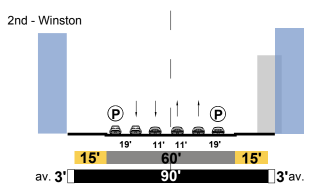


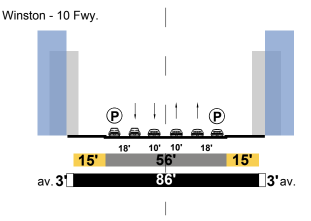
Olympic - 10 Fwy



PROPOSED Modified 2-Way Secondary







MAIN STREET NORTH OF 9TH STREET looking north **EXISTING P**ROPOSED **Modified 1-Way Secondary Secondary** 10' 10' Temple - 1st Temple - 1st 300' long 300' long 300' midmidlong block CE block CE midblock CE L 10' 10' 10' 10**64'** 10' 12' 10' 10' 12' 10' 12' 18' 15' 11' 18' (20-50') 20' 1st - 5th 1st - 3rd ROW constrained to 40' half section < 50% of segment FT parking with CEs where turns permit (**P**) 10' 10' **56'** 18' 10' 10' 12' 18' 15' 15' 15' 50' 15' 80 av. 31 **3'** av. 3rd - 5th CEs/no pkg where basements are 3' from (E) curb line (2 places). FT parking with CEs where turns permit **(P)** 15' 15' 5th - 9th 5th - 9th ROW constrained to 40' half section < 50% of segment FT parking with CEs where turns permit P **P** 10' 10' 10' 10' 15' 2'

MAIN STREET SOUTH OF 9TH STREET looking north **EXISTING** Proposed Secondary 9th - Olympic Modified 2-way Secondary 9th - Olympic Major Class II Olympic - Venice Modified 2-Way Major Class II Olympic - 10 Venice 9th - Olympic 9th - Olympic 11' 11' 11' 11' 8' 18' (8-12') **8' 70'** (62-70') **12'** (10-16') 70' 10' 10' Olympic - Venice Olympic - Venice

10'

100'

16'

16'

10'

100

16'

av. **2'**

2'av.

SPRING STREET looking north EXISTING Secondary

Temple - 1st

11' 10' 10' 9'

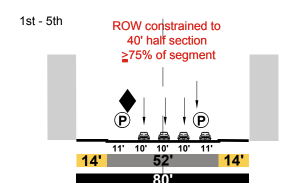
2'

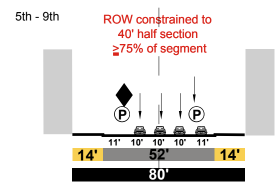
70'

100'

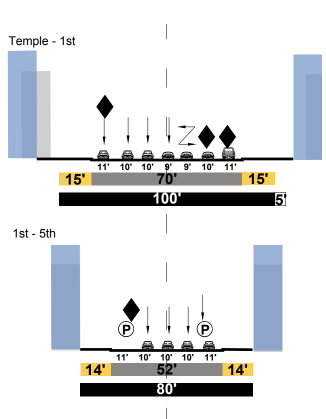
15'

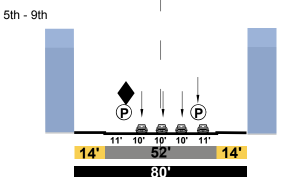
50'+



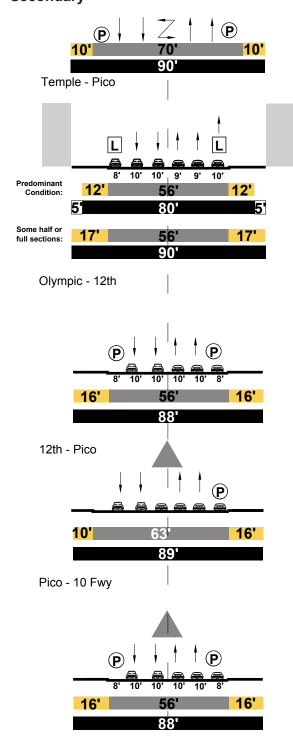


PROPOSED Modified 1-Way Secondary

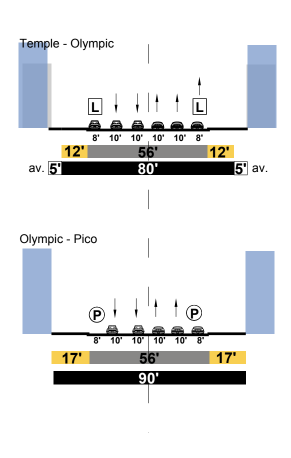


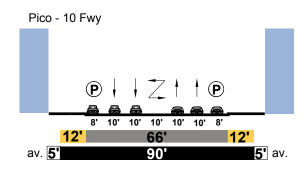


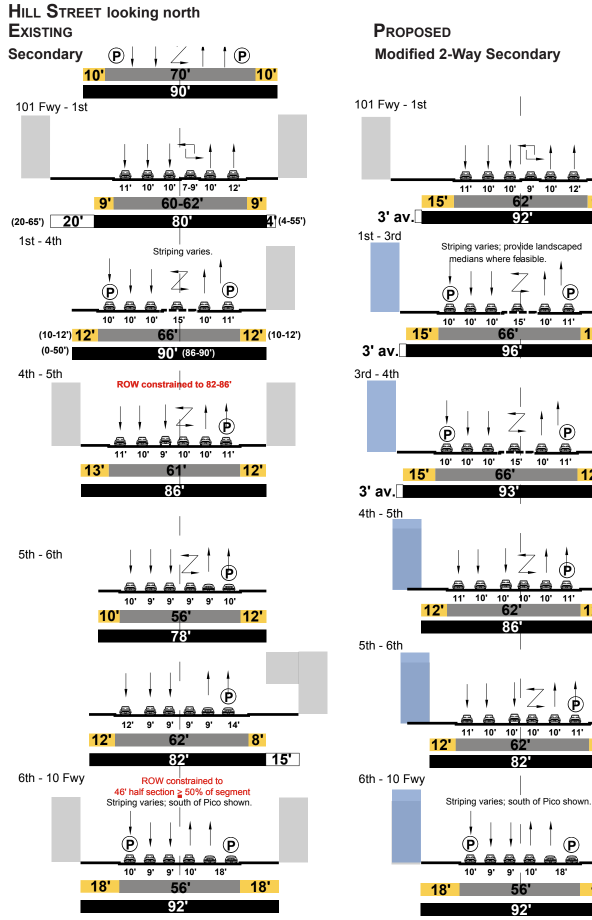
BROADWAY looking north EXISTING Secondary



PROPOSED Modified 2-Way Secondary







15'

15'

(P)

11'

12'

12'

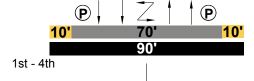
15'

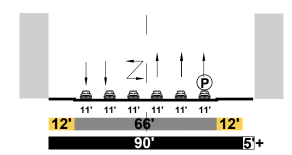
18'

3' av.

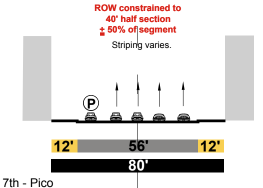
OLIVE STREET looking north EXISTING

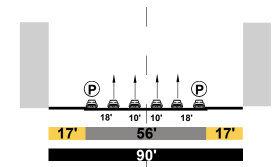
Secondary



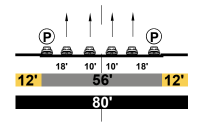


4th - 7th

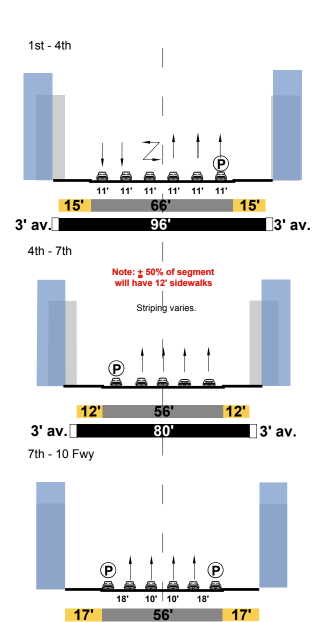


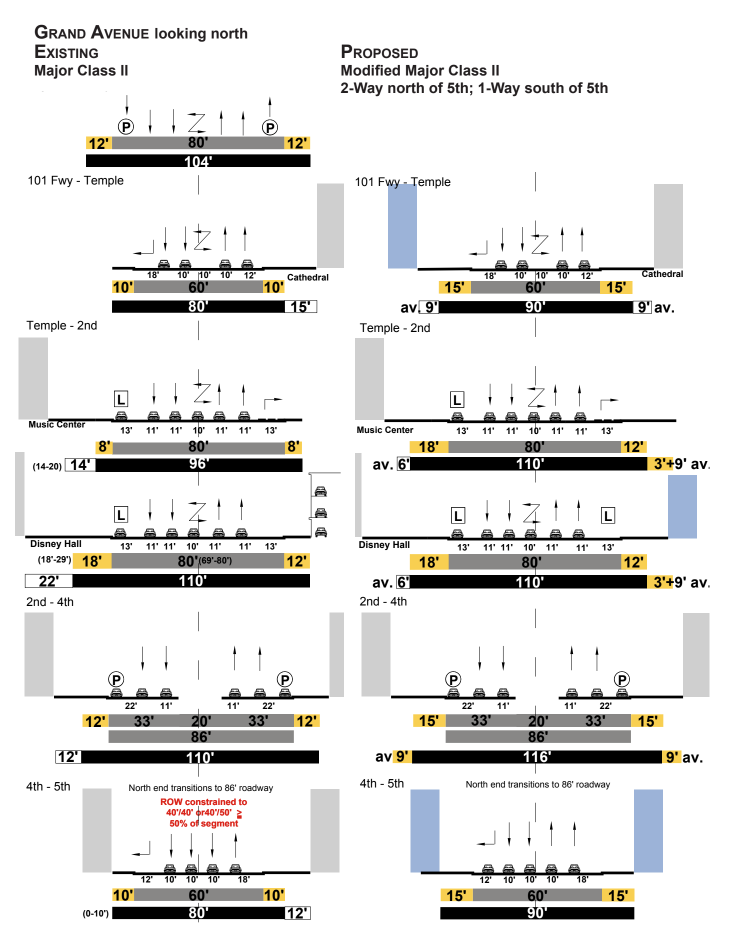


Pico - 10 Fwy

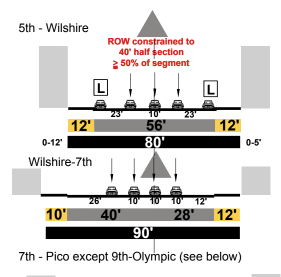


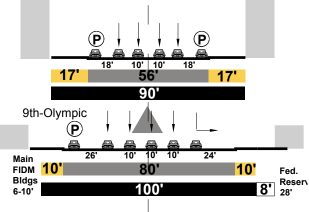
PROPOSED Modified 2-way Secondary



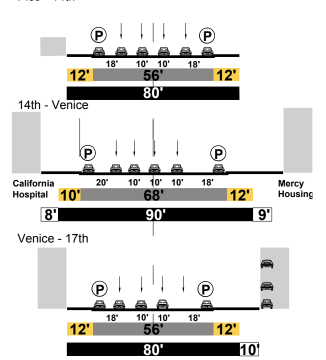


GRAND AVENUE looking north (continued) EXISTING

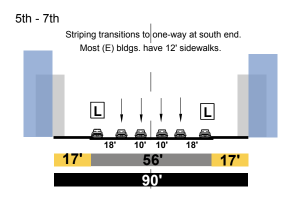


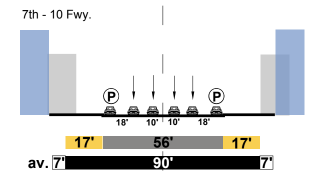


Pico - 14th

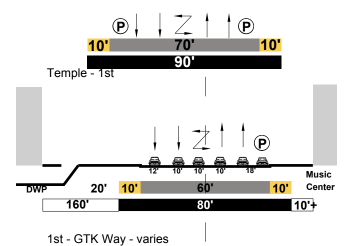


PROPOSED

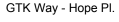


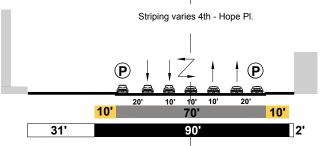


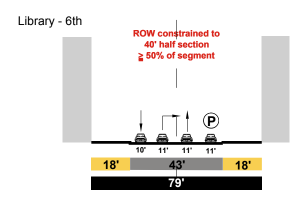
HOPE STREET looking north EXISTING Secondary

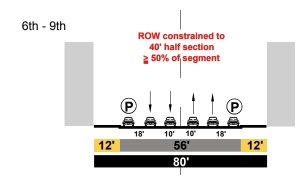


,

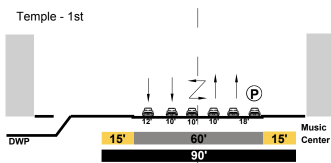




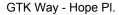


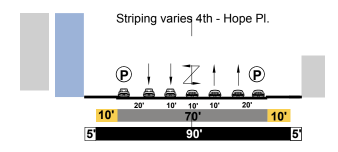


PROPOSED Modified 2-Way Secondary

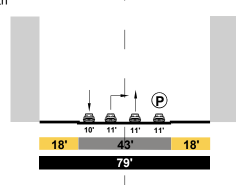


1st - GTK Way - varies - no change from existing

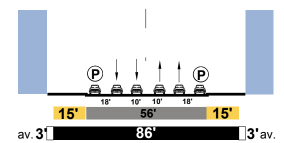




Library - 6th

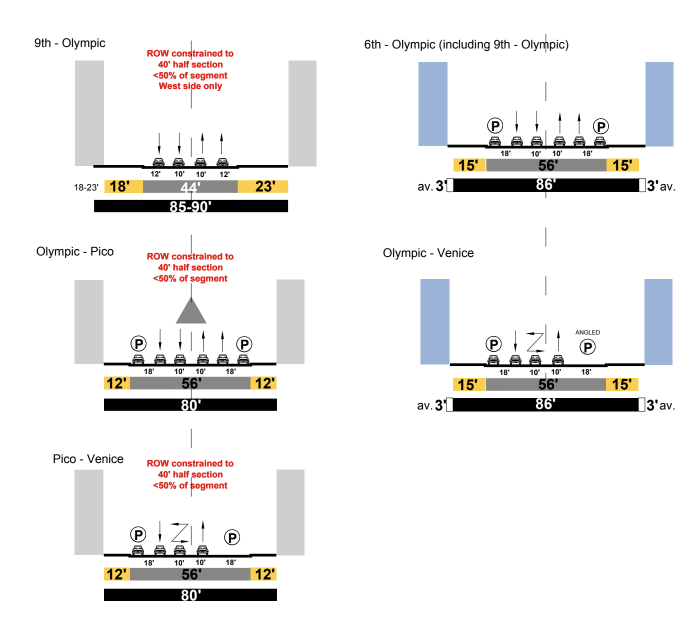


6th - Olympic (including 9th - Olympic)



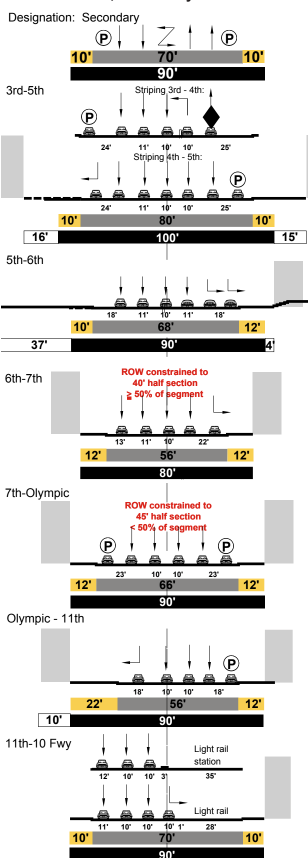
HOPE STREET looking north (continued) Existing

PROPOSED

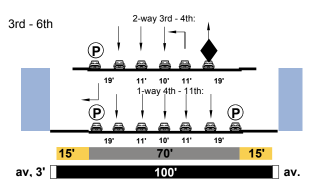


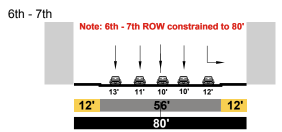
FLOWER STREET looking north EXISTING

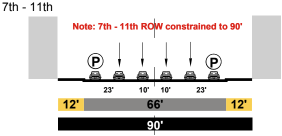
Local 2nd - 3rd; Secondary south of 3rd

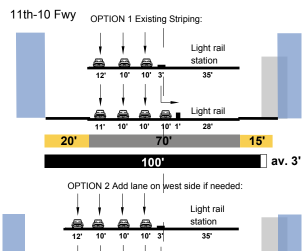


PROPOSED WITHOUT BICYCLE LANES Modified 2-Way Local 2nd - 3rd; Modified 2-Way Secondary 3rd - 4th Modified 1-Way Secondary south of 4th



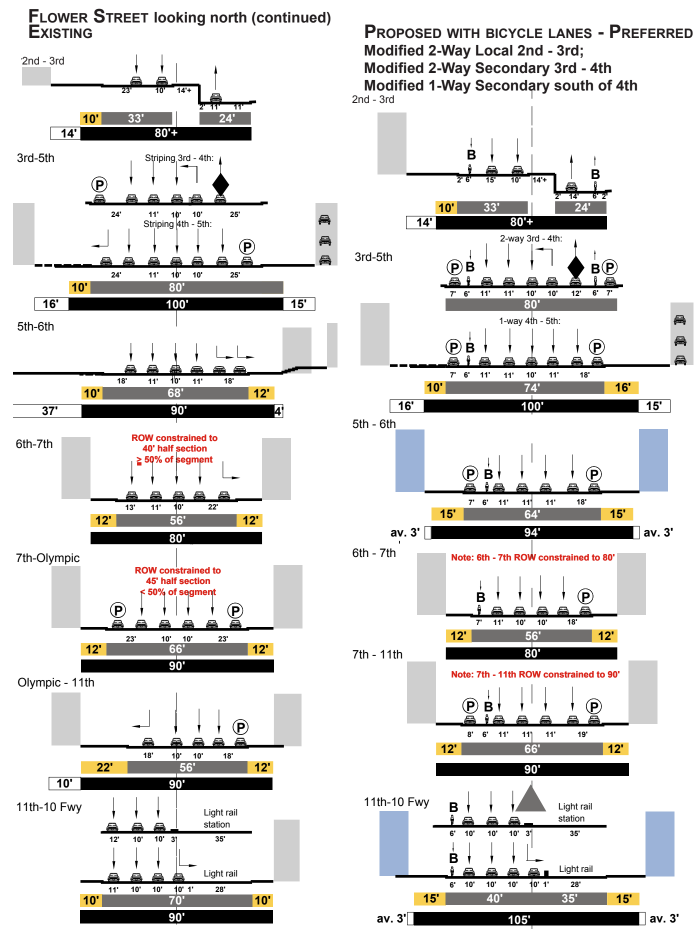






Light rail

50'



FIGUEROA STREET looking north **EXISTING** Proposed - WITHOUT BIKE LANE **Major Class II Modified Major Class II:** 2-Way north of 3rd P 1-Way 3rd - Olympic 2-Way south of Olympic 104 101 Fwy. - Olympic, except as noted below. 101 Fwy. - 6th 2-way 101 Fwy - 3rd / striping varies 2-way 101 Fwy - 3rd / striping varies P P 111 11' 1-way 3rd - 6th / striping varies 1-way 3rd -Olympic / striping varies P (P) 13' 13' 11' 11' 10' 11' 11' 15' 11' 10' 10' 10' 11' 13' 15' 80 10' 80' 10' av. 9' varies 100' varies Wilshire - 7th Note: ROW is constrained to |50'/40' at Engine Co. 28: 6th - Wilshire Roadway to be 66' wide for entire block. Hilton **P** 12' 10' 10' 11' 11' 12' 12' 15' 14' 10' 10' 10' 11' 13' 10-22' 10' 68' 8th - 9th: at 9th St. Note: ROW is constrained to 40'/50' at the Pantry: 26' 100 Roadway to be 68' (28'/40') at the Pantry. P Wilshire - 7th Pantry 11' 12' 11' 10' 11' Hilton 12' Engine Co. 28 40' 9th - Olympic Note: ROW is constrained at Figueroa Hotel/Variety Arts If sidewalk easement can be acquired, roadway 10' 10' 11' 11' 12' 12' Figueroa could be widened, resulting in 10' sidewalks 12'- 22' 12' 66' Hotel adj. to those 2 buildings only. 40'- 50' 50' P 11' 11' 11' 13' 13' 11' 10' 10' 100 7th - 8th Olympic - 10 Fwy. P 13' 11' 10' 10' 10' 10' 10' 10' 68' 12' 15' 86' 90' 11' 11' av. 9'

15'

Engine Co. 28

av. 9'

15'

10'

15'

av. 9'

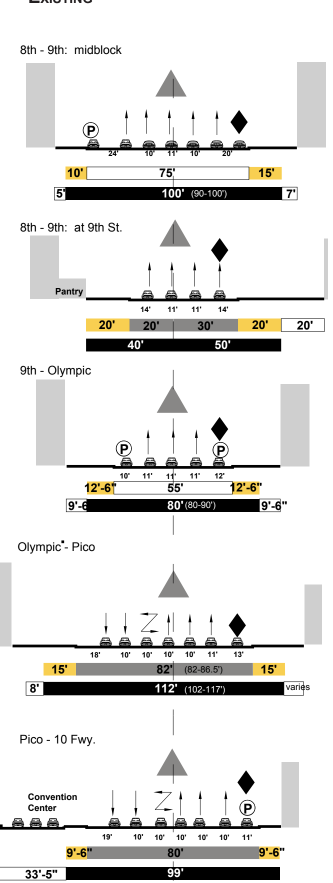
av. 9'

Variety

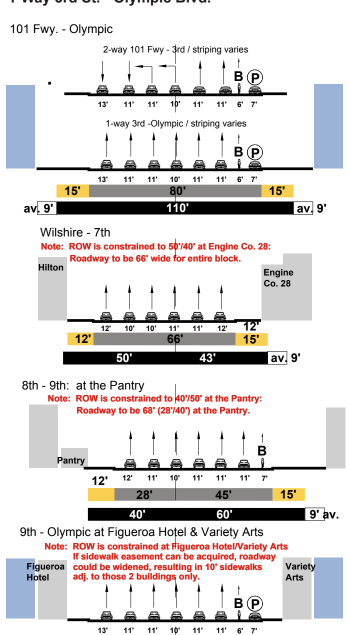
Arts

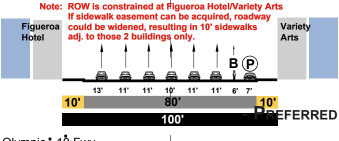
av. 9'

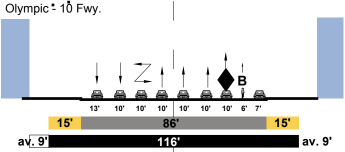
FIGUEROA STREET looking north (continued) **EXISTING**



Proposed - with bike lane - preferred **Modified Major Class II:** 2-Way n/o 3rd St. & s/o Olympic Blvd. 1-Way 3rd St. - Olympic Blvd.



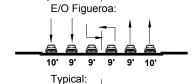


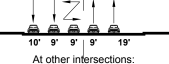


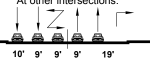
EAST - WEST STREETS

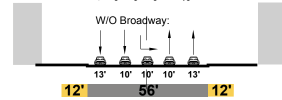
TEMPLE STREET looking west Existing

Figueroa - Broadway



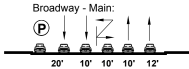






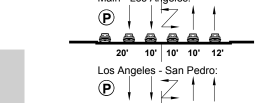
0-9' 80'

Broadway - San Pedro



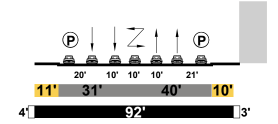
5-11'

Main - Los Angeles:



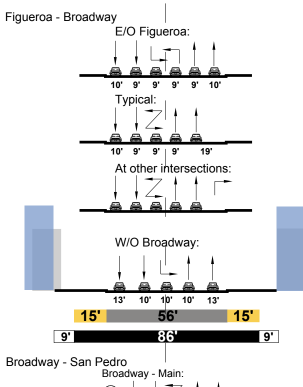


San Pedro - Alameda



PROPOSED

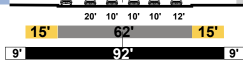
Modified 2-Way Major Class II

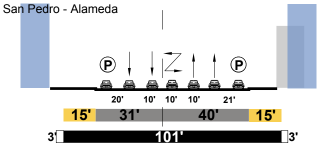


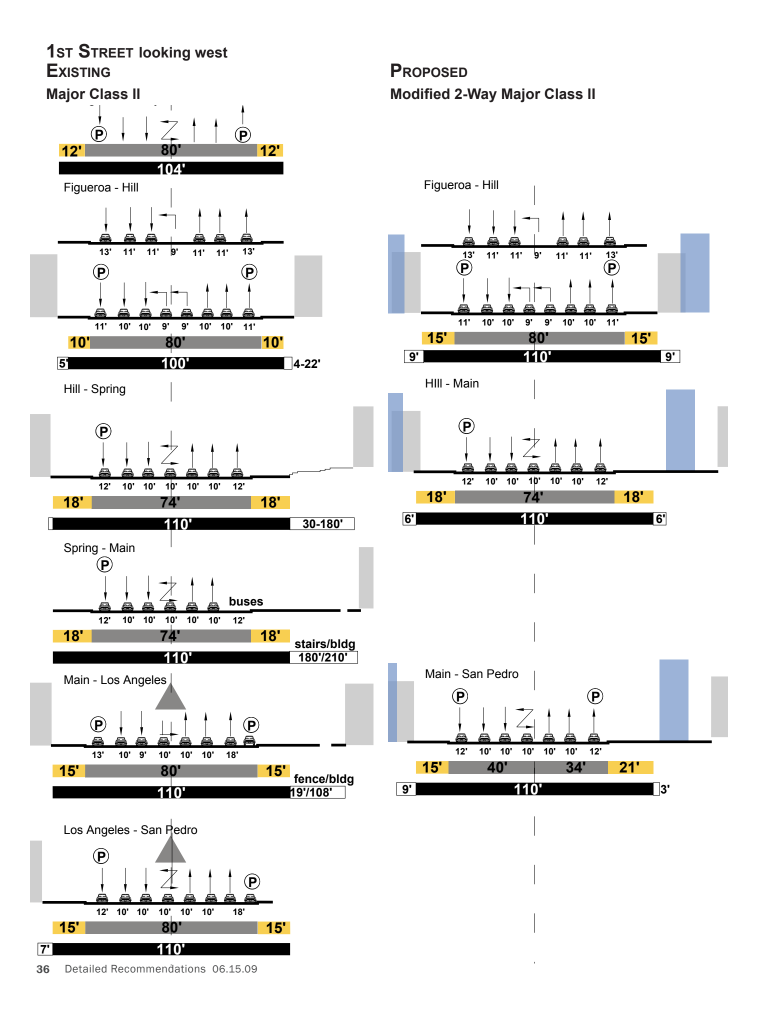
Broadway - Main:



20' 10' 10' 10' 12'
Los Angeles - San Pedro:

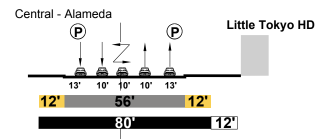


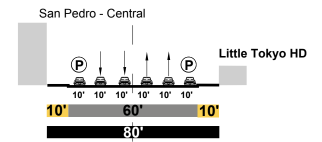


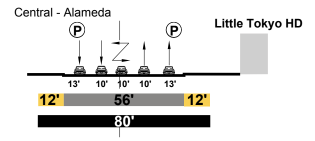


1ST **S**TREET looking west (continued) **EXISTING**

San Pedro - Central Little Tokyo HD 10' 10' 10' 10' 10' 10' 10' 60' 10'





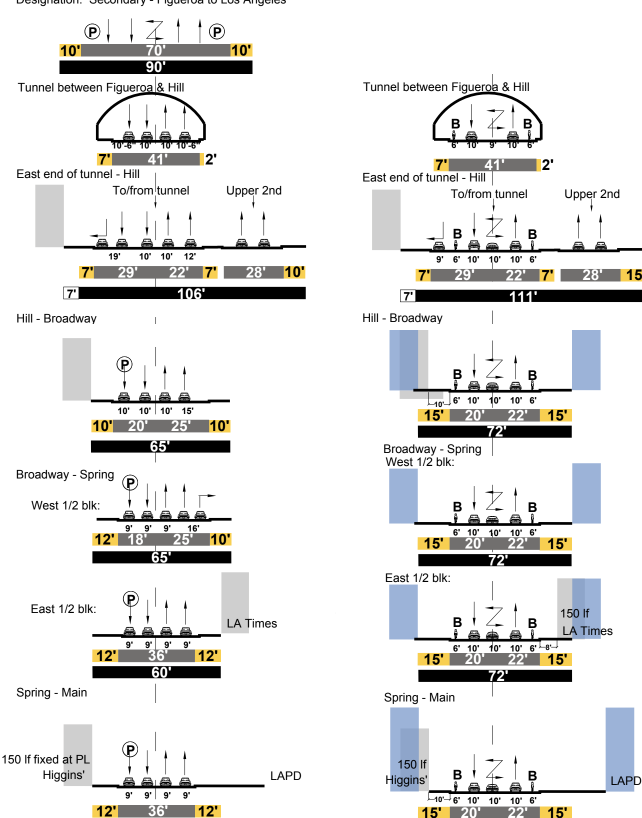


2ND STREET looking west Existing

Secondary west of Los Angeles; Collector east

Designation: Secondary - Figueroa to Los Angeles

PROPOSED WITH BICYCLE LANES Modified 2-Way Secondary west of Los Angeles Modified 2-Way Collector east of Los Angeles

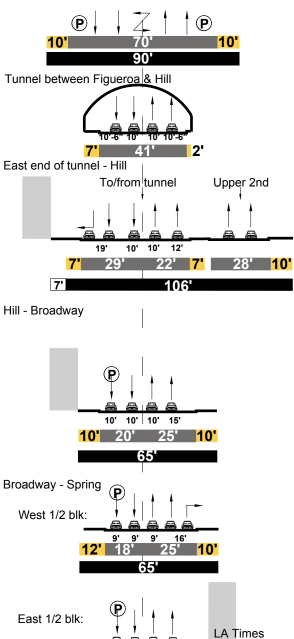


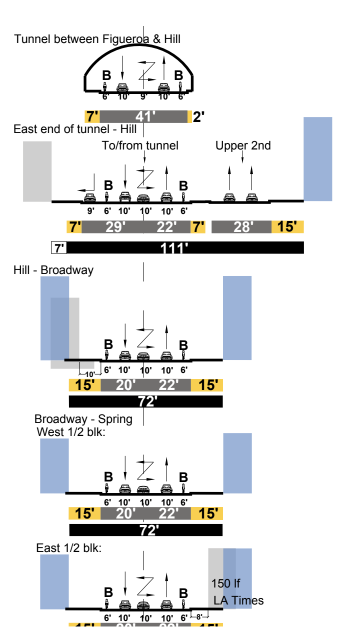
60'

2ND STREET looking west (continued) Existing

PROPOSED WITH BICYCLE LANES

Designation: Secondary - Figueroa to Los Angeles

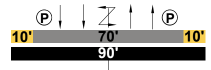




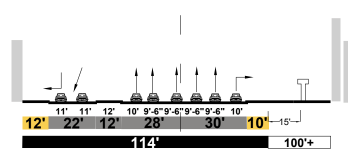
3RD **S**TREET looking west **EXISTING**

Secondary

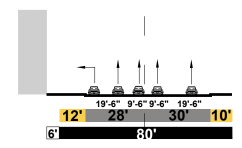
Designation: Secondary



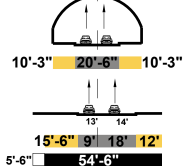
Figueroa - Flower



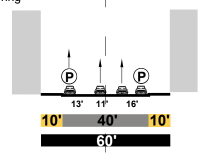
Flower - tunnel (Hope)



Hope - Hill



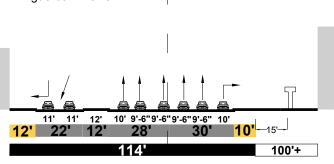
Hill - Spring



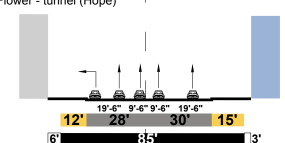
PROPOSED

Modified 1-Way Secondary

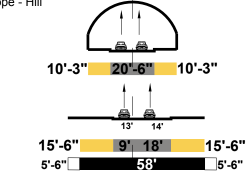
Figueroa - Flower



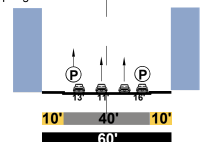
Flower - tunnel (Hope)



Hope - Hill



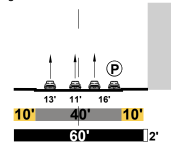
Hill - Spring



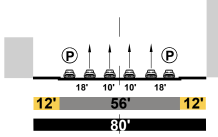
3RD STREET looking west (continued) EXISTING

Spring - Main 24' 11' 20' 10' 35' 20' 10' 1'-6" 75'

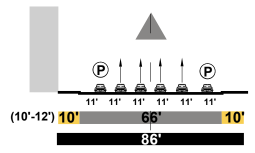
Main - Los Angeles



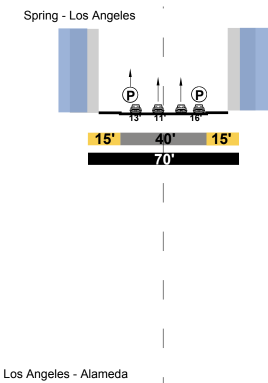
Los Angeles - San Pedro

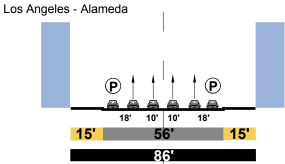


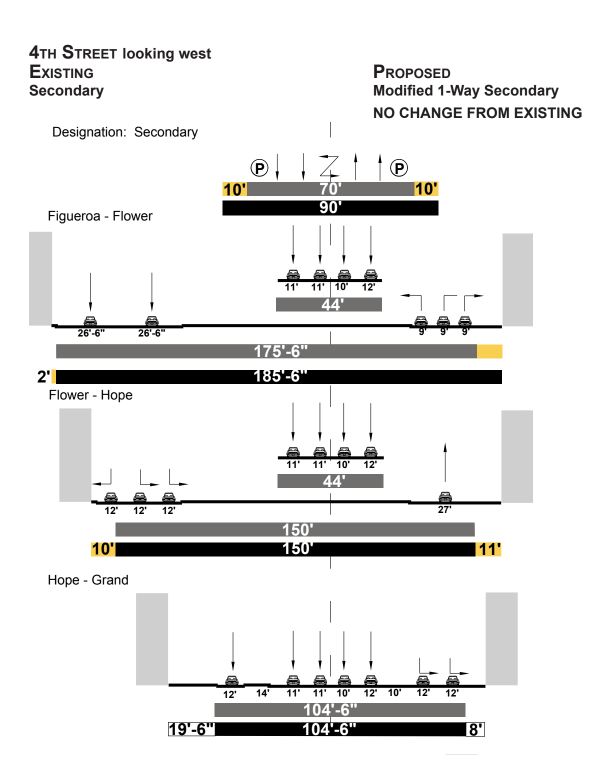
San Pedro - Central

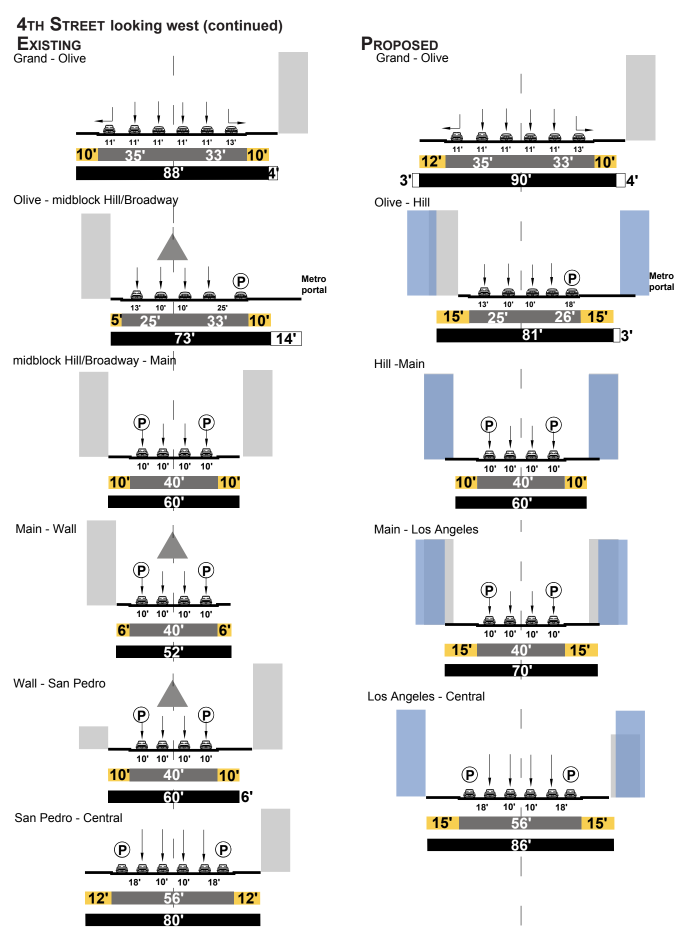


P | P | P | 13' 11' 11' 13' 10' 70' 8'







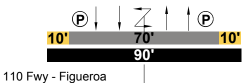


5TH STREET looking west Existing

Secondary

5TH STREET looking west EXISTING

Designation: Secondary



16° 31° 10° 10° 40° 13° 7°

102'

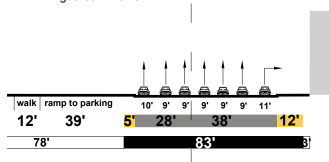
10'

6'

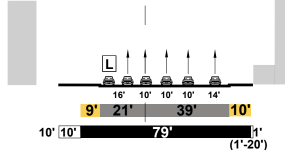
Figueroa - Flower

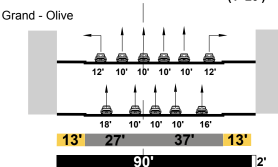
6'

21'



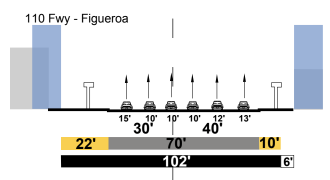
Flower - Grand



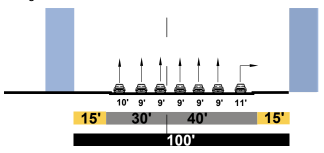


PROPOSED

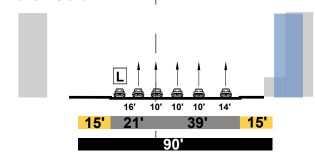
Modified 1-Way Secondary



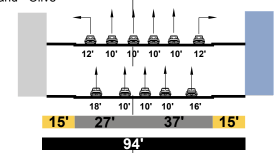
Figueroa - Flower



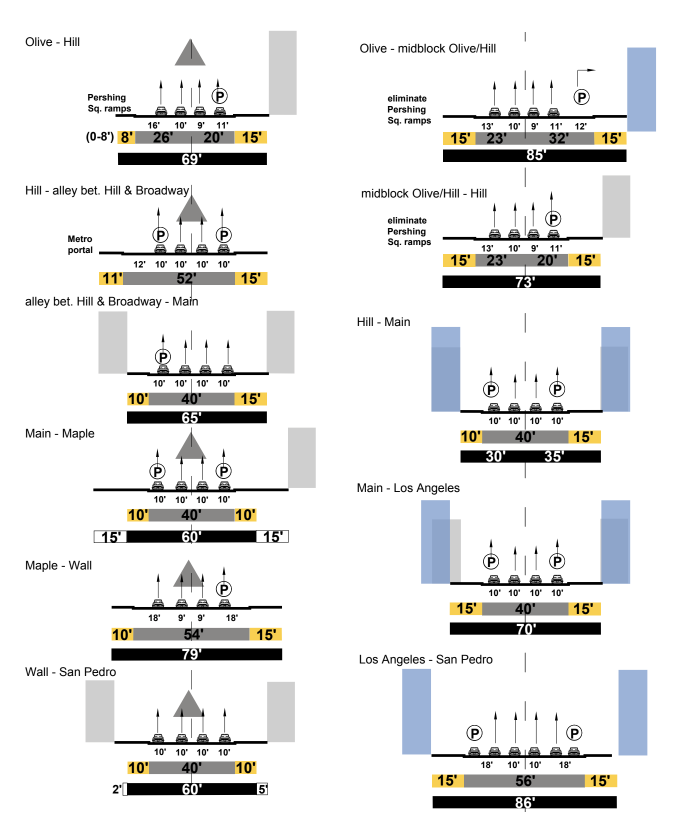
Flower - Grand



Grand - Olive

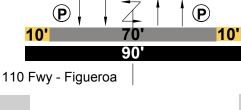


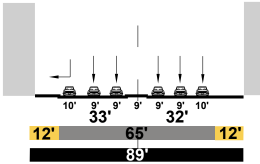
5TH **S**TREET looking west (continued) **E**XISTING



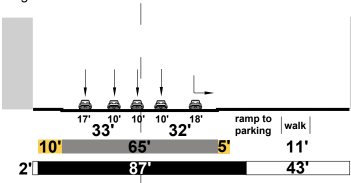
6TH STREET looking west Existing

Secondary

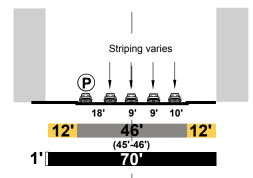




Figueroa - Flower

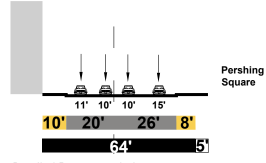


Flower - Olive

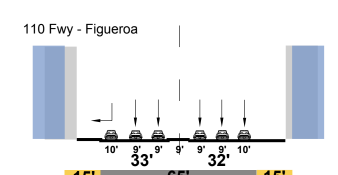


Olive - Hill

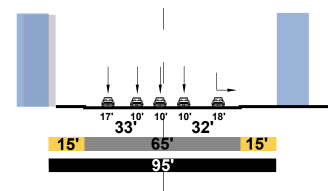
46



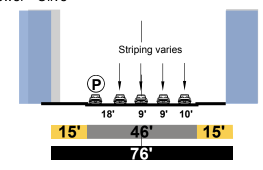
PROPOSED Modified 1-Way Secondary



Figueroa - Flower



Flower - Olive



Olive - Hill

Pershing Square

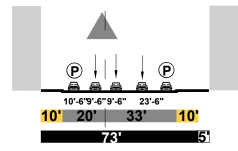
11' 10' 10' 15'

10' 20' 26' 8'

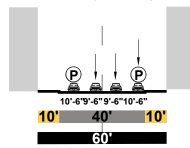
6TH **S**TREET looking west (continued)

EXISTING

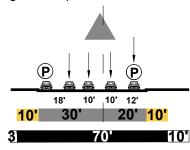
Hill - alley bet. Hill/Broadway



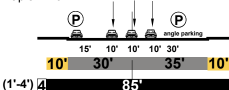
alley bet. Hill/Broadway - Los Angeles



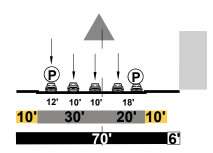
Los Angeles - Maple



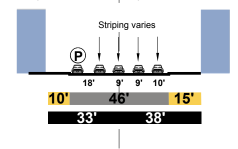
Maple - Wall



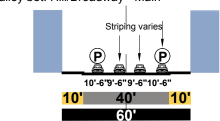
Wall - San Pedro



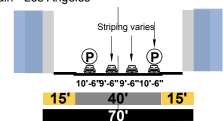
Hill - alley bet. Hill/Broadway



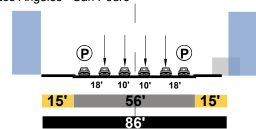
alley bet. Hill/Broadway - Main



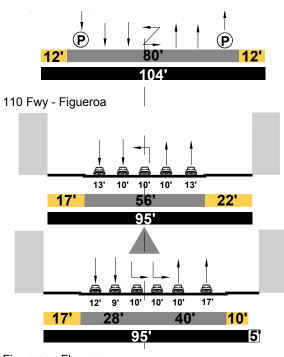
Main - Los Angeles



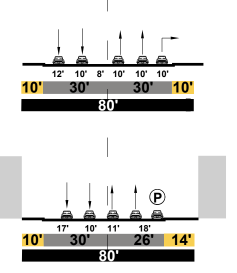
Los Angeles - San Pedro



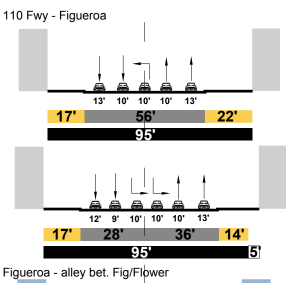
WILSHIRE BOULEVARD looking west EXISTING Major Class II west of Figueroa Secondary east of Figueroa

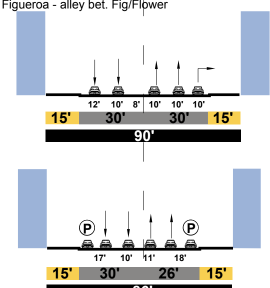


Figueroa - Flower

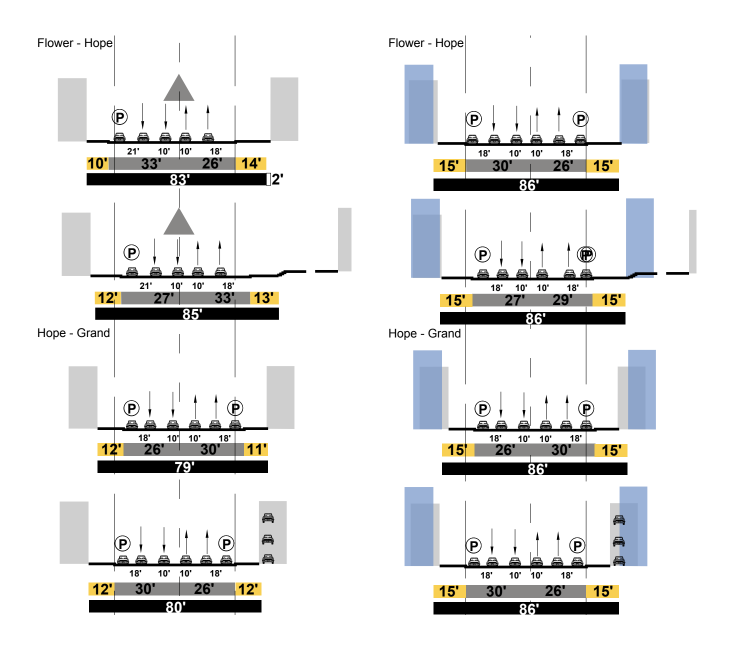


PROPOSED Modified Major Class II west of Figueroa Modified Secondary east of Figueroa

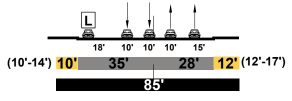


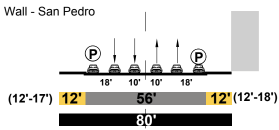


WILSHIRE BOULEVARD looking west (continued) EXISTING PROPOSED

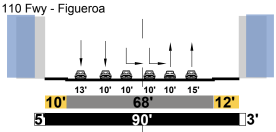


7TH STREET looking west **EXISTING** Secondary 110 Fwy - Figueroa 10' 10' 10' 10' 15' 12' 68' Figueroa - 100' east of Los Angeles East half of Main - Los Angeles has additional 5' ROW/Sidewalk on no. side. 9' 9' 12' 80' 100' east of Los Angeles - |Maple (**P**) 9' 9' 19' 56' 80 Maple - Wall

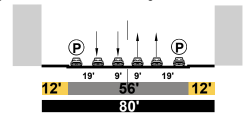




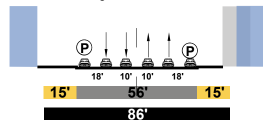
PROPOSED **Modified 2-Way Secondary**



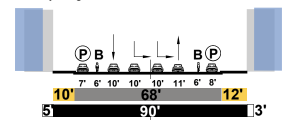
Figueroa - 100' east of Los Angeles



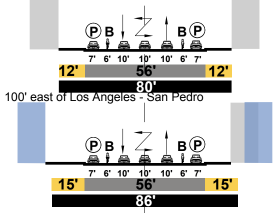
100' east of Los Angeles - San Pedro



ALTERNATIVE with bicycle lanes 110 Fwy - Figueroa

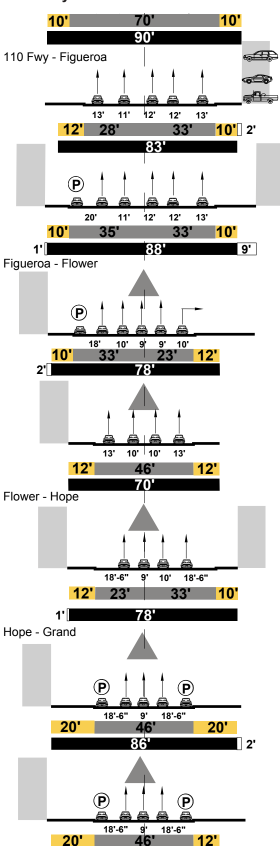


Figueroa - 100' east of Los Angeles

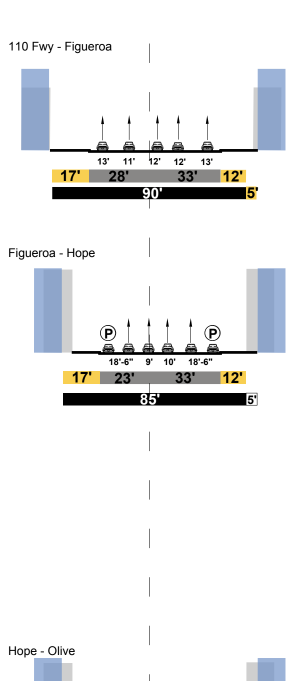


8TH STREET looking west Existing

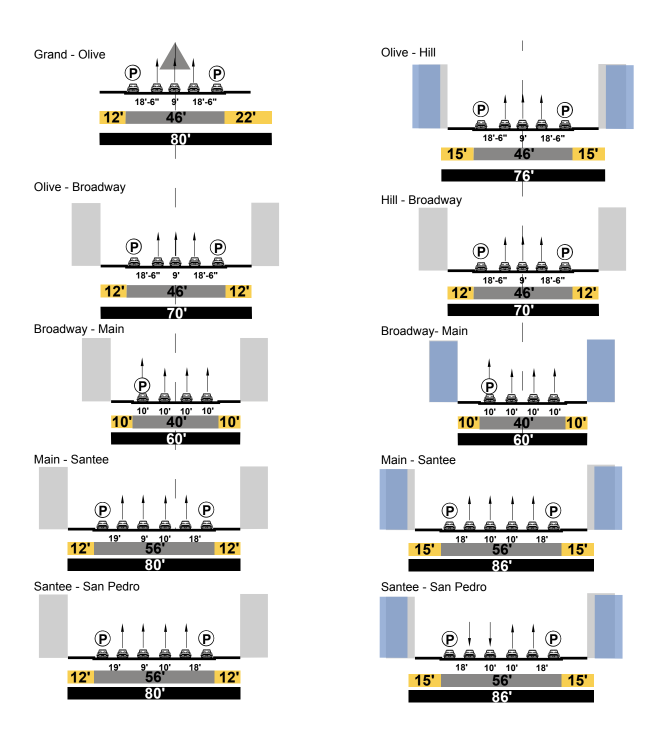
Secondary



PROPOSED Modified 1-Way Secondary

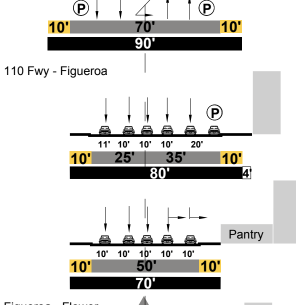


8TH STREET looking west (continued) EXISTING



JAMES WOOD/9TH STREET looking west Existing

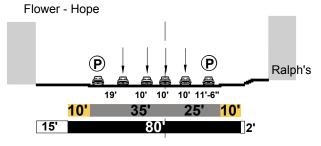
Secondary

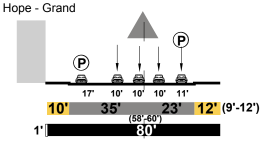


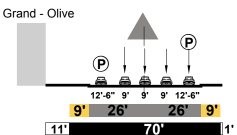
Figueroa - Flower

11' 10' 10' 10' 11'

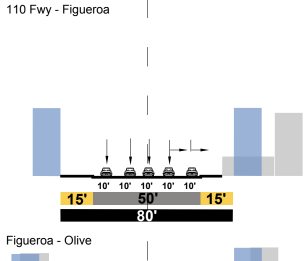
9' 27' 25' 9'

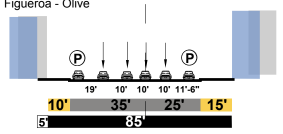




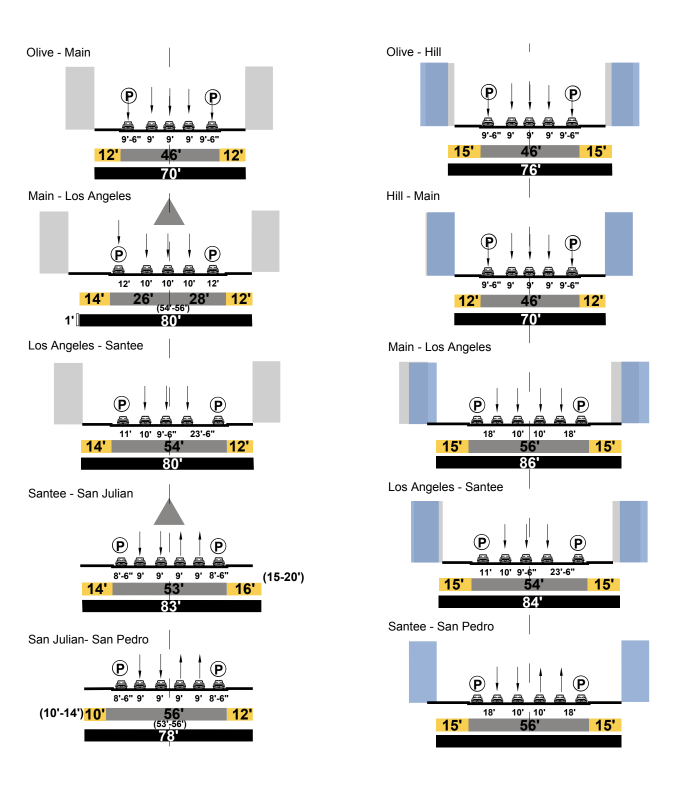


PROPOSED Modified 1-Way Secondary



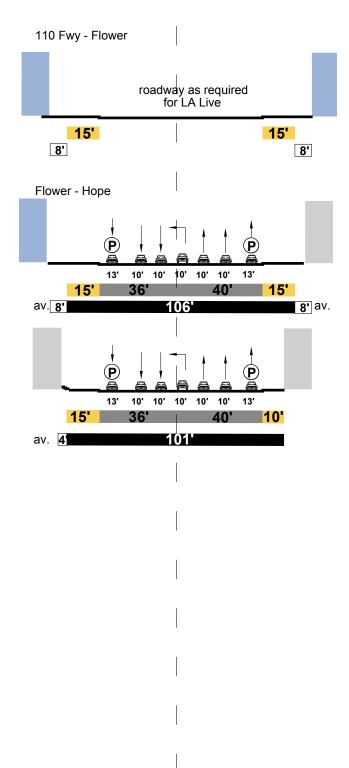


9TH STREET looking west (continued) EXISTING

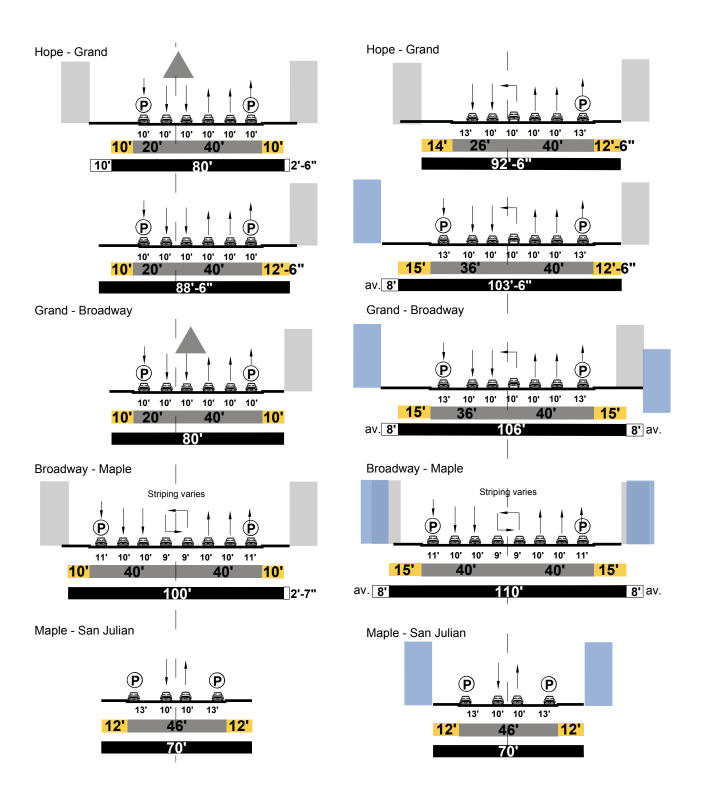


OLYMPIC BOULEVARD looking west EXISTING Major Class II 110 Fwy - Figueroa 15' 15' 8' 8' 122' Figueroa - Flower 12' 10' 10' 10' 10' 10' 24' 86' 13' 13' Flower - Hope 11' 10' 10' 10' 10' 10' 13' 14' 10' 10' 10' 10' 10' 10' 10' 20' 40' 20' 80'

PROPOSED Modified 2-Way Major Class II

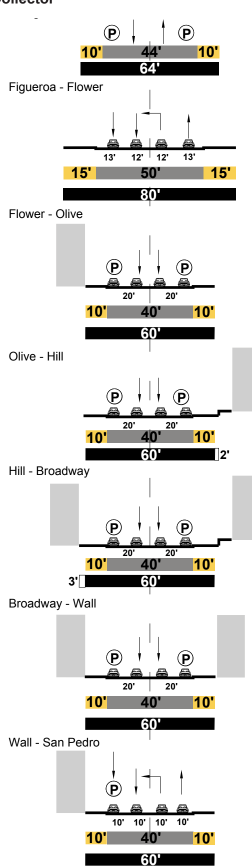


OLYMPIC BOULEVARD looking west (continued) EXISTING

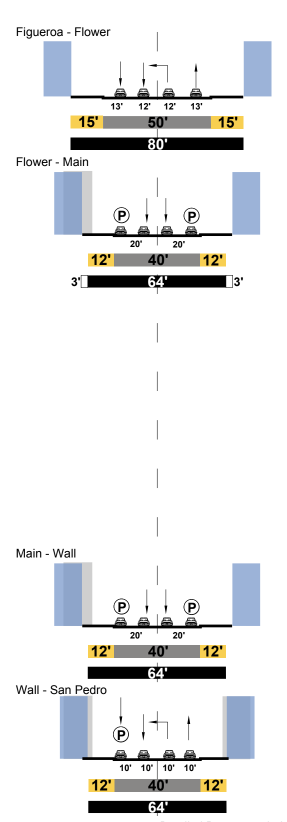


CHICK HERN COURT/11TH STREET looking west **EXISTING P**ROPOSED Collector Modified Collector - 2-Way west of Figueroa 1-Way east of Figueroa 110 Fwy - Figueroa 110 Fwy - Figueroa UC for LA Live Figueroa - Flower 15' roadway as required for LA Live 8' 8' Figueroa - Flower 20' 10' 10' 66' (66'-71') 10' 15' roadway as required 2' to transition 15' 15' Flower - Hope Flower - Hill 18' 10' 12' 10' 12' 40' Hope - Grand **_**3' P 20' 40' 10' 10' 2'[] Grand - Santee Hill - San Julian 20' 10' 40' Santee - Wall 20' San Julian - San Pedro Wall - San Pedro 20' 20' 40' 12' 12'

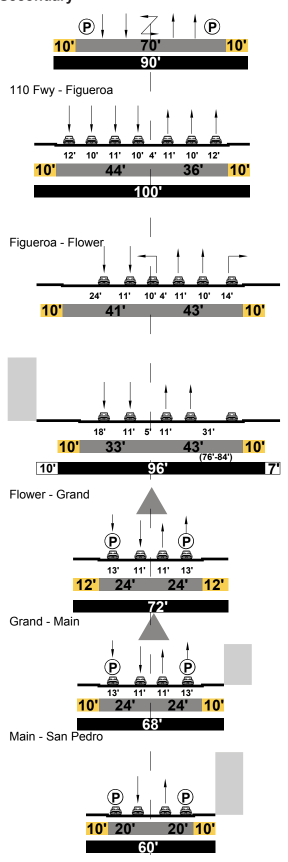
12TH STREET looking west EXISTING Collector



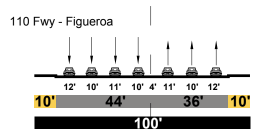
PROPOSED Modified Collector - 1- Way east of Wall 2-Way west of Wall

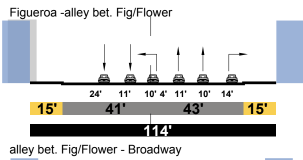


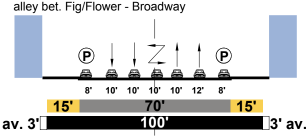
PICO BOULEVARD looking west EXISTING Secondary

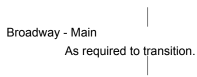


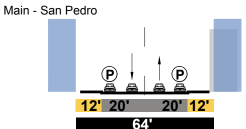
PROPOSED Modified 2-Way Secondary west of Main Modified 2-Way Collector east of Main



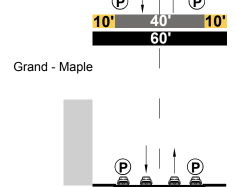








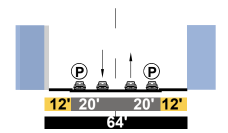
14TH STREET looking west Existing Local



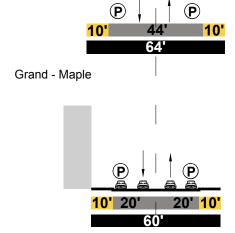
10' 20' 20' **10'**

PROPOSED Modified 2-Way Local

Grand - Maple

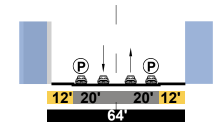


15TH STREET looking west EXISTING Collector



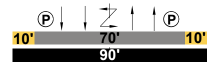
PROPOSED Modified 2-Way Collector

Grand - Maple



VENICE BOULEVARD looking west EXISTING

Secondary



PROPOSED WITH BICYCLE LANES Modified 2-Way Secondary

B(P)

