Salt Lake City Streets Typology

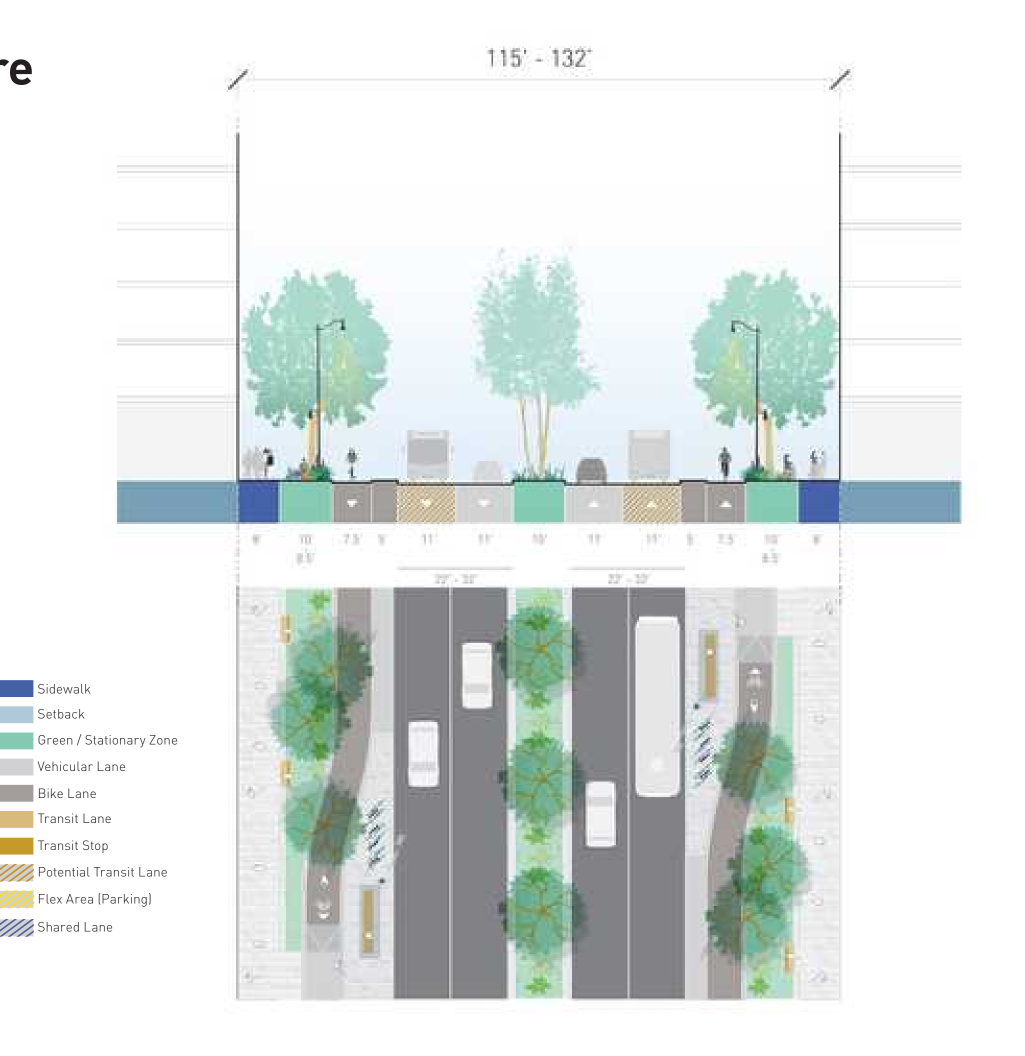
Cross Sections & Plans May 2020



1. Two-Way Thoroughfare

Gateways and grand entrances (two-way) to Salt Lake City, introducing people to the City while accomodating regional traffic.

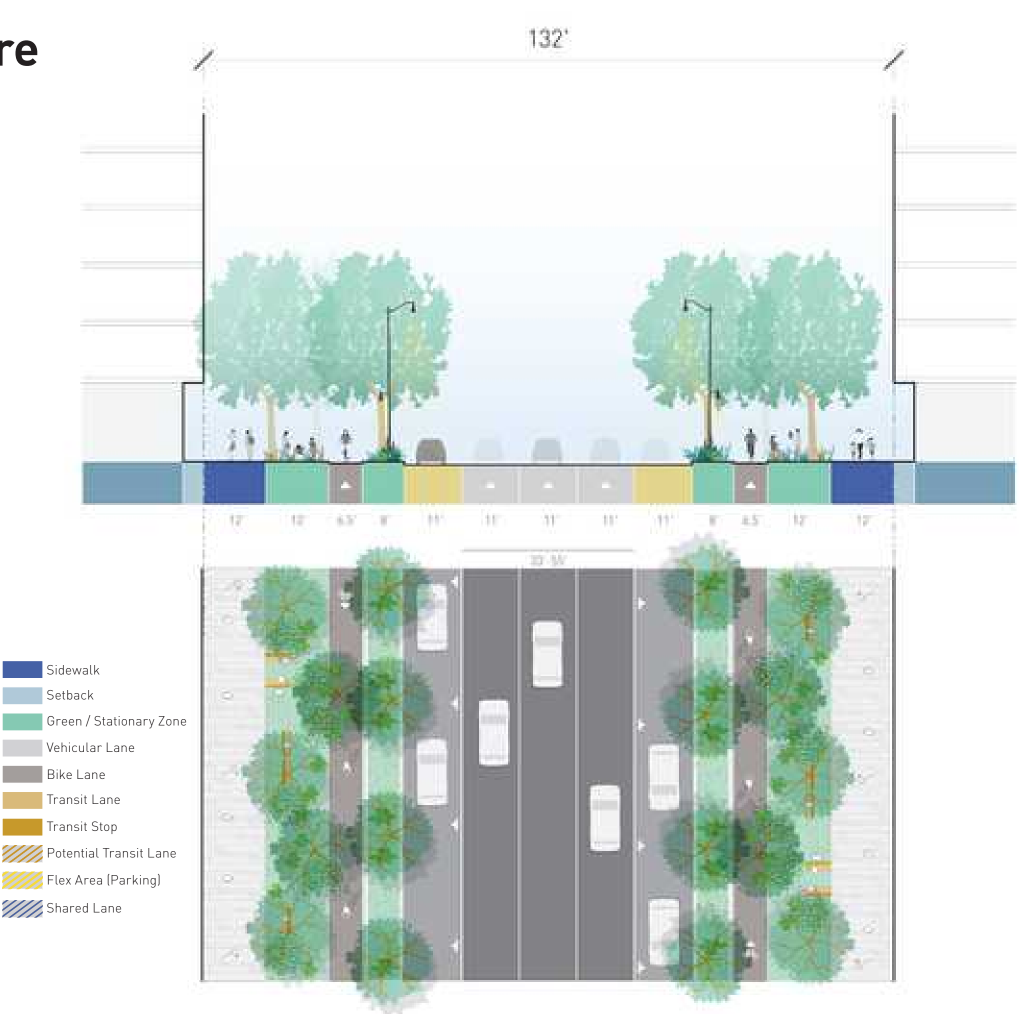
ROW	115' - 132'
Travel Lanes per direction	2-3 (3 lanes if ROW=132')
Lane Width / Crossing Distance	11' / 22' -32' + 22'-32'
Bike Lane	Separated (Type 1)
Transit	В
Median (or Left Turn Lane, when needed)	10'
Flex Area (i.e.,parking, transit stop, art, etc.)	-
Sidewalk ft (Min-Max)	8'
Bldg Height (Existing/Allowable)	Varies
Setback (Min-Max)	Varies
Likely Functional Classification	Arterial
Target Speed	30 mph
Traffic Volumes	High
Miles (% of total)	1.9
Person Mobility	Medium
Greening	Medium
Placemaking	High
Curbside Diversity	Low
Vehicle Mobility	Medium



2. One-Way Thoroughfare

Gateways and grand entrances (one-way) to Salt Lake City, introducing people to the City while accomodating regional traffic.

ROW	132'
Travel Lanes per direction	3-5
Lane Width / Crossing Distance	11' / 33'- 55'
Bike Lane	Separated (Type 1)
Transit	-
Median (or Left Turn Lane, when needed)	-
Flex Area (i.e.,parking, transit stop, art, etc.)	100%, Both Sides
Sidewalk ft (Min-Max)	12'
Bldg Height (Existing/Allowable)	20' / 400'
Setback (Min-Max)	Small-Medium
Likely Functional Classification	Arterial
Target Speed	30 mph
Traffic Volumes	High
Miles (% of total)	0.5
Person Mobility	Medium
Greening	Medium
Placemaking	High
Curbside Diversity	Low
Vehicle Mobility	Medium

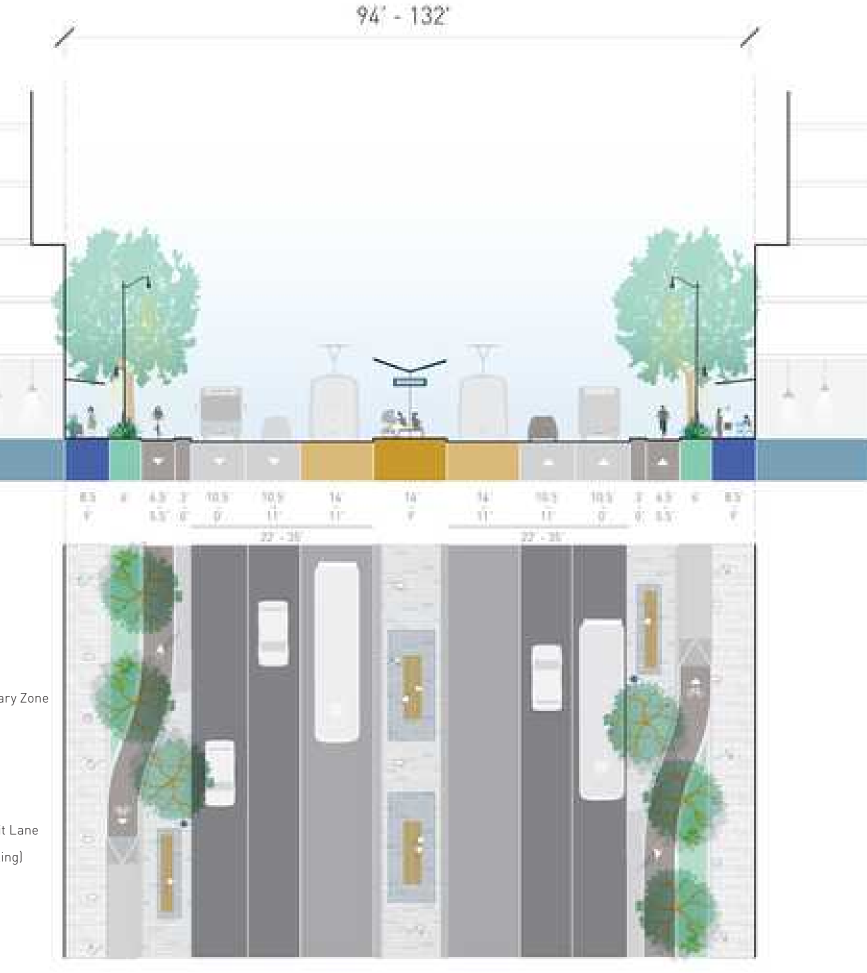


3. Destination Thoroughfare

Two-way thoroughfare within a destination district, where foot traffic and retail activity is prioritized over regional traffic.

ROW	94' (no rail) -132' (rail)
Travel Lanes per direction	2-3 (3 if 113' ROW, no rail)
Lane Width / Crossing Distance	10.5'-14' / 22'-35' + 22'-35'
Bike Lane	Separated (Type 1)
Transit	B,R*
Median (or Left Turn Lane, when needed)	9-14'
Flex Area (i.e.,parking, transit stop, art, etc.)	50%, Both Sides (no Rail)
Sidewalk ft (Min-Max)	8.5-9'
Bldg Height (Existing/Allowable)	Varies
Setback (Min-Max)	-
Likely Functional Classification	Arterial
Target Speed	25 mph
Traffic Volumes	High
Miles (% of total)	4.5
Person Mobility	High
Greening	Medium
Placemaking	High
Curbside Diversity	Medium
Vehicle Mobility	Medium / Low

Sidewalk Setback Green / Stationary Zone Vehicular Lane Bike Lane Transit Lane Transit Stop Potential Transit Lane Flex Area (Parking) Shared Lane



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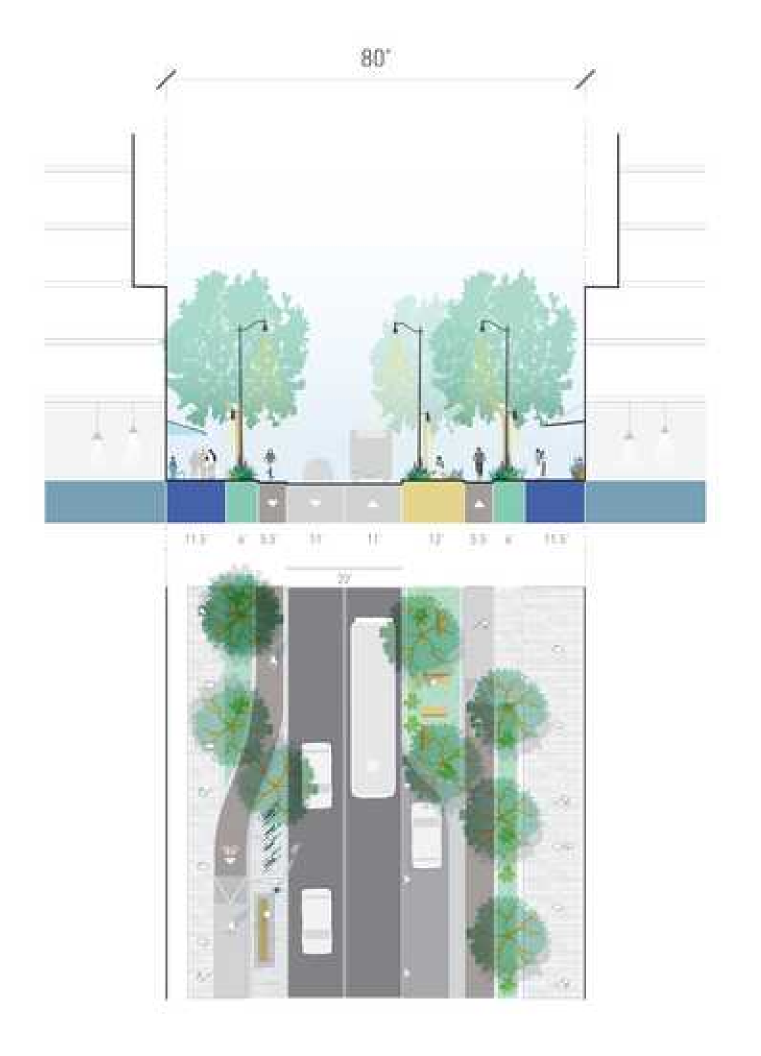
^{*} Rail should be implemented according to City and State transportation and transit agencies' plans, and not on every Destination Thoroughfare typology. If rail does not need to be accommodated within the cross section, extra space could be allocated to flex area.

4. Destination Street

"Minor" street where all activities in a destination district mix. Land uses are diverse, buildings are tall, and the street is narrower than on thoroughfares.

ROW	80'	
ROVV	00	
Travel Lanes per direction	1	
Lane Width / Crossing Distance	11' / 22'	
Bike Lane	Varies (Type 1,2)	
Transit	B,R* (Streetcar)	
Median (or Left Turn Lane, when needed)	-	
Flex Area (i.e.,parking, transit stop, art, etc.)	50%, One Side	
Sidewalk ft (Min-Max)	11.5'	
Bldg Height (Existing/Allowable)	25' / 400'	
Setback (Min-Max)	-	
Likely Functional Classification	Collector	
Target Speed	20 mph	
Traffic Volumes	Medium	Sidewalk Setback
Miles (% of total)	1.1	Green / Stationary Zone
Person Mobility	High	Vehicular Lane
Greening	Medium	Bike Lane Transit Lane
Placemaking	High	Transit Stop
		Potential Transit Lane
Curbside Diversity	High	Flex Area
Vehicle Mobility	Low	Shared Lane

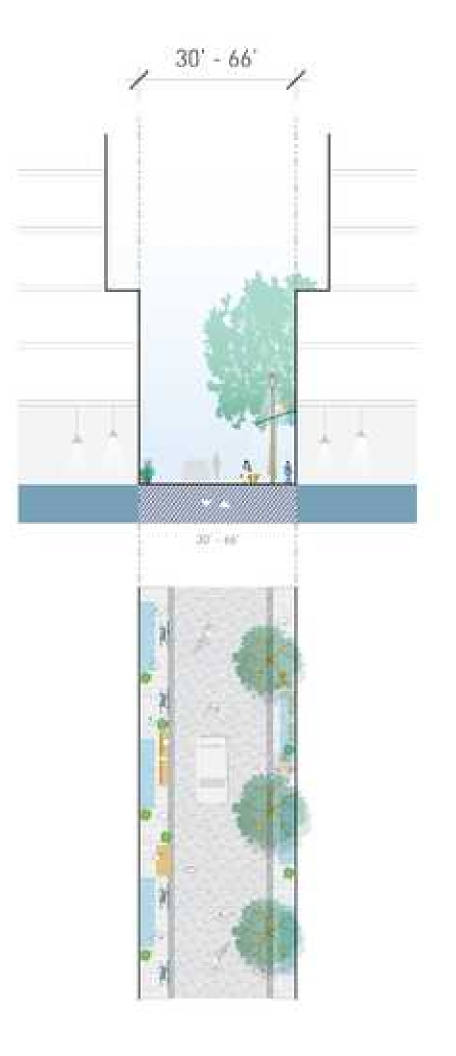
^{*} Rail should be implemented according to City and State transportation and transit agencies' plans, and not on every Destination Street typology.



5. Commercial Shared Street

Human-scale and commercially oriented streets, where cars may be invited but that focus on activity and placemaking.

ROW	30' - 66'	
Travel Lanes per direction	0-1	
Lane Width / Crossing Distance	-	
Bike Lane	-	
Transit	-	
Median (or Left Turn Lane, when needed)	-	
Flex Area (i.e.,parking, transit stop, art, etc.)	25%, One Side	
Sidewalk ft (Min-Max)	-	
Bldg Height (Existing/Allowable)	20' / 400'	
Setback (Min-Max)	-	
Likely Functional Classification	Local	
Target Speed	10 mph	
Traffic Volumes	Very Low	Sidewalk Setback
Miles (% of total)	0.5	Green / Stationary Zone
Person Mobility	High	Vehicular Lane
Greening	Medium	Bike Lane Transit Lane
Placemaking	High	Transit Stop
Curbside Diversity	High	Potential Transit Lane
Vehicle Mobility	Low	Flex Area Shared Lane

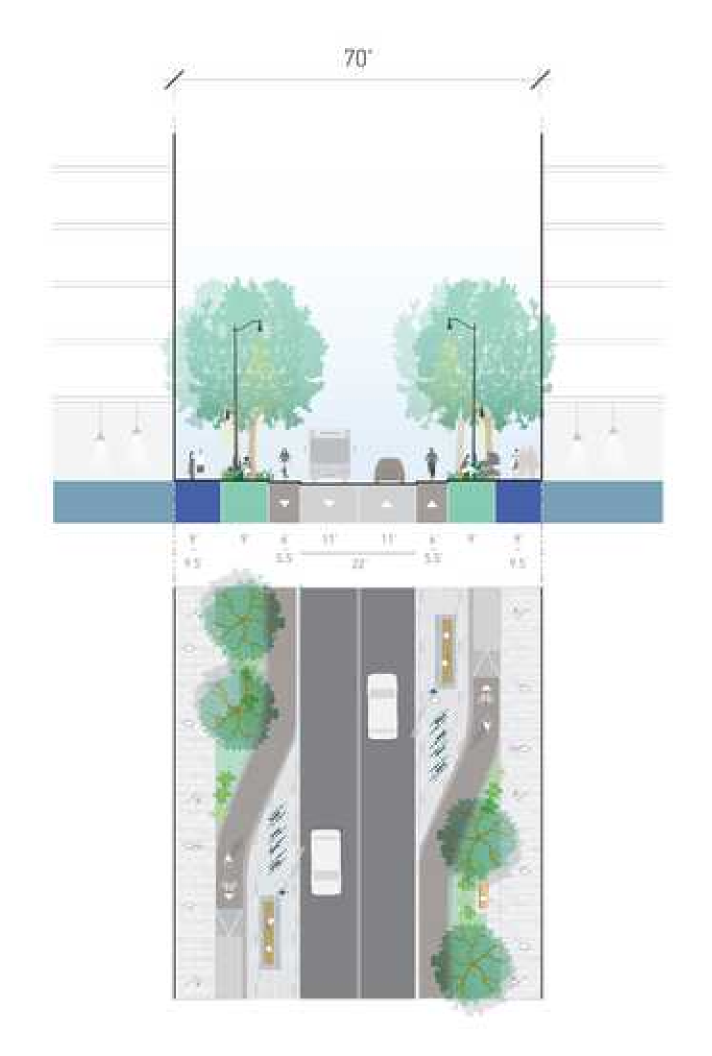


6a. Urban Green Street (70')

Street in a denser area of the City where greening of any type is the priority, such as the Downtown Plan's "Green Loop" or another medium sized street near parks or open spaces.

ROW	70' (no rail) ,132' (rail)	
Travel Lanes per direction	1	
Lane Width / Crossing Distance	11' / 22'	
Bike Lane	Raised (Type 2)	
Transit	B,R*	
Median (or Left Turn Lane, when needed)	-	
Flex Area (i.e.,parking, transit stop, art, etc.)	-	
Sidewalk ft (Min-Max)	9'-9.5'	
Bldg Height (Existing/Allowable)	Varies	
Setback (Min-Max)	Varies	
Likely Functional Classification	Collector	
Target Speed	20 mph	
Traffic Volumes	Medium	Sidewalk Setback
Miles (% of total)	2.5	Green / Stationary Zone
Person Mobility	High	Vehicular Lane
Greening	High	Bike Lane Transit Lane
Placemaking	Medium	Transit Stop
Curbside Diversity	Medium	Potential Transit Lane
Vehicle Mobility	Low	Flex Area Shared Lane

^{*} Rail should be implemented according to City and State transportation and transit agencies' plans, and not on every Urban Green Street typology.

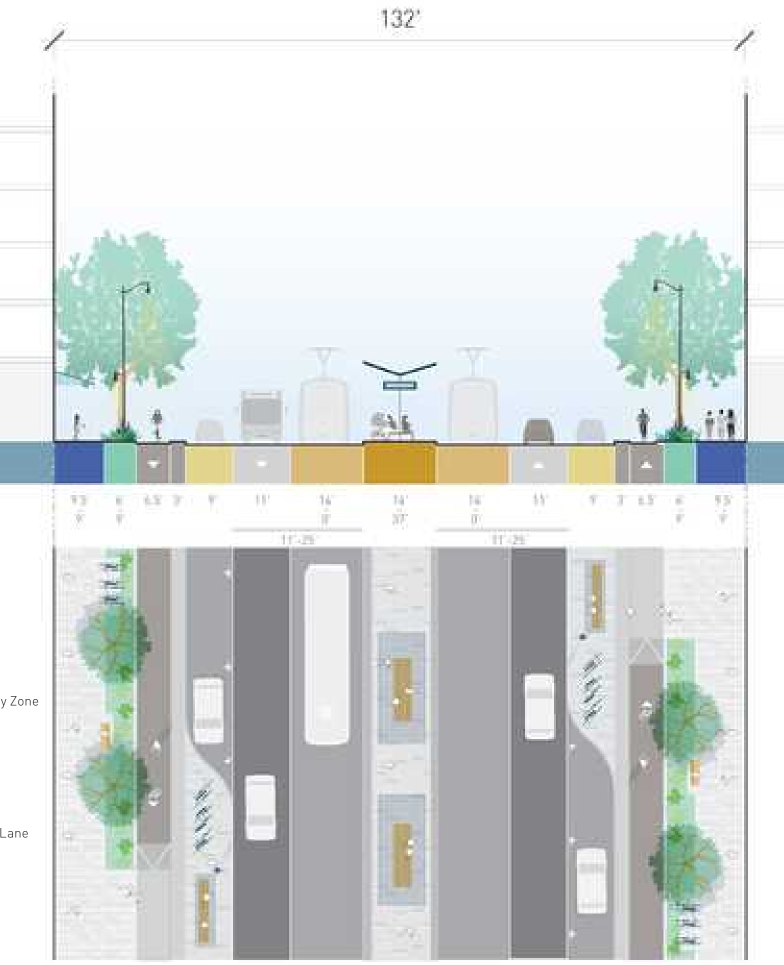


6b. Urban Green Street [132]

Street in a denser area of the City where greening of any type is the priority, such as the Downtown Plan's "Green Loop" or another medium sized street near parks or open spaces.

ROW	70' (no rail), 132' (rail)	
Travel Lanes per direction	1	
Lane Width / Crossing Distance	11' / 11'-34' + 11'-34'	
Bike Lane	Separated (Type 1)	
Transit	B,R*	
Median (or Left Turn Lane, when needed)	Varies	
Flex Area (i.e.,parking, transit stop, art, etc	50%, Both Sides	
Sidewalk ft (Min-Max)	9-9.5'	
Bldg Height (Existing/Allowable)	Varies	
Setback (Min-Max)	Varies	
Likely Functional Classification	Collector	
Target Speed	20 mph	
Traffic Volumes	Medium	Sidewalk Setback
Miles (% of total)	2.5	Green / St
Person Mobility	High	Vehicular
Greening	High	Bike Lane Transit La
Placemaking	Medium	Transit Sto
		Potential 1
Curbside Diversity	Medium	

Stationary Zone ⁻ Lane .ane top Transit Lane ane

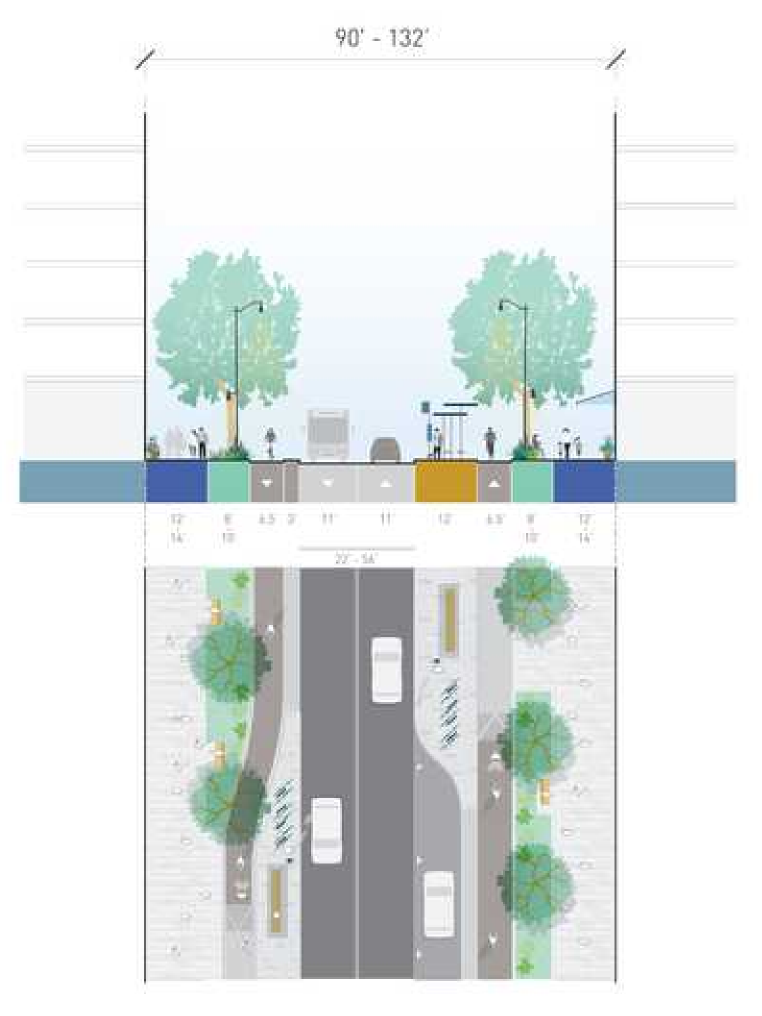


^{*} Rail should be implemented according to City and State transportation and transit agencies' plans, and not on every Urban Green Street typology.

7. Urban Village Main Street

Main street in or connecting urban village centers with multiple land uses and building types, where activity, movement, sense of place, and access are important.

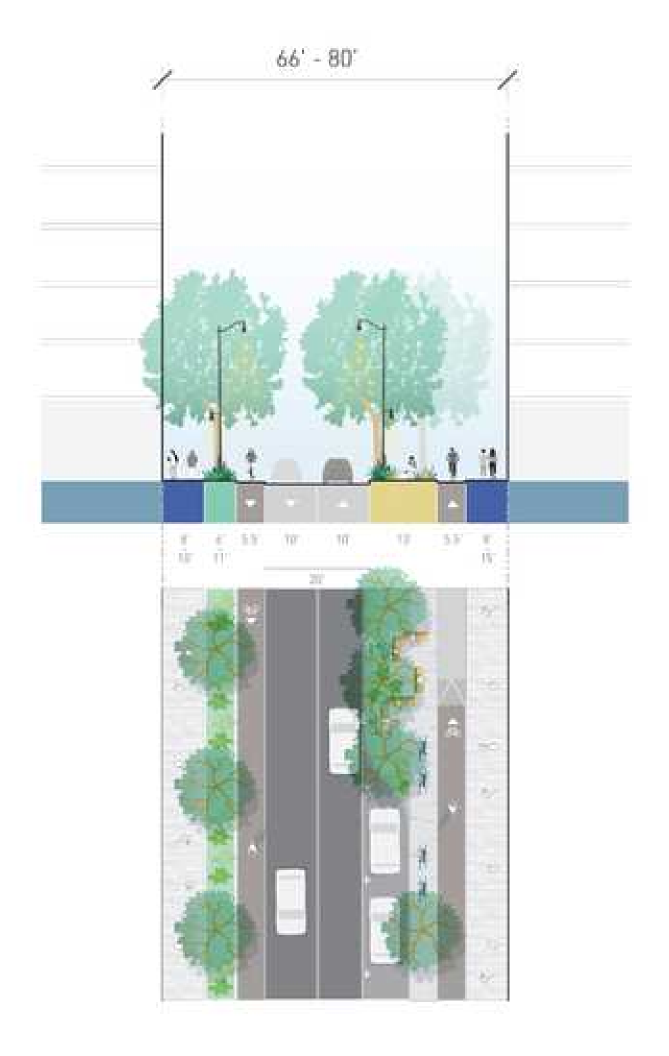
ROW	90' - 132'	
Travel Lanes per direction	1-2 (2 lanes if ROW =132')	
Lane Width / Crossing Distance	11' / 22' + 22'	
Bike Lane	Separated (Type 1)	
Transit	В	
Median (or Left Turn Lane, when needed)	10' (add if ROW=132')	
Flex Area (i.e.,parking, transit stop, art, etc.)	50%, One Side	
Sidewalk ft (Min-Max)	12-14'	
Bldg Height (Existing/Allowable)	15' / 150'	
Setback (Min-Max)	Varies	
Likely Functional Classification	Collector	
Target Speed	25 mph	
Traffic Volumes	Medium	Sidewalk Setback
Miles (% of total)	7.1	Green / Stationary Zone
Person Mobility	High	Vehicular Lane
Greening	Medium / High	Bike Lane
Placemaking	High	Transit Lane Transit Stop
		Potential Transit Lane
Curbside Diversity	High	Flex Area
Vehicle Mobility	Medium	Shared Lane



8. Urban Village Street

Predominantly residential street in an urban village with some additional land uses, where neighbors spend time, and where trips begin and end.

ROW	66' - 80'	
Travel Lanes per direction	1	
Lane Width / Crossing Distance	10' / 20'	
Bike Lane	Varies (Type 1,2)	
Transit	-	
Median (or Left Turn Lane, when needed)	-	
Flex Area (i.e.,parking, transit stop, art, etc.)	75%, One Side	
Sidewalk ft (Min-Max)	8-15'	
Bldg Height (Existing/Allowable)	15' / 150'	
Setback (Min-Max)	None - Small	
Likely Functional Classification	Local	
Target Speed	15 mph	
Traffic Volumes	Low	Sidewalk
Miles (% of total)	11.8	Setback Green / Stationary Zone
Person Mobility	Medium	Vehicular Lane
,		Bike Lane
Greening	High	Transit Lane
Placemaking	Medium	Transit Stop
Curbside Diversity	Medium	Potential Transit Lane
Vehicle Mobility	Low	Flex Area Shared Lane



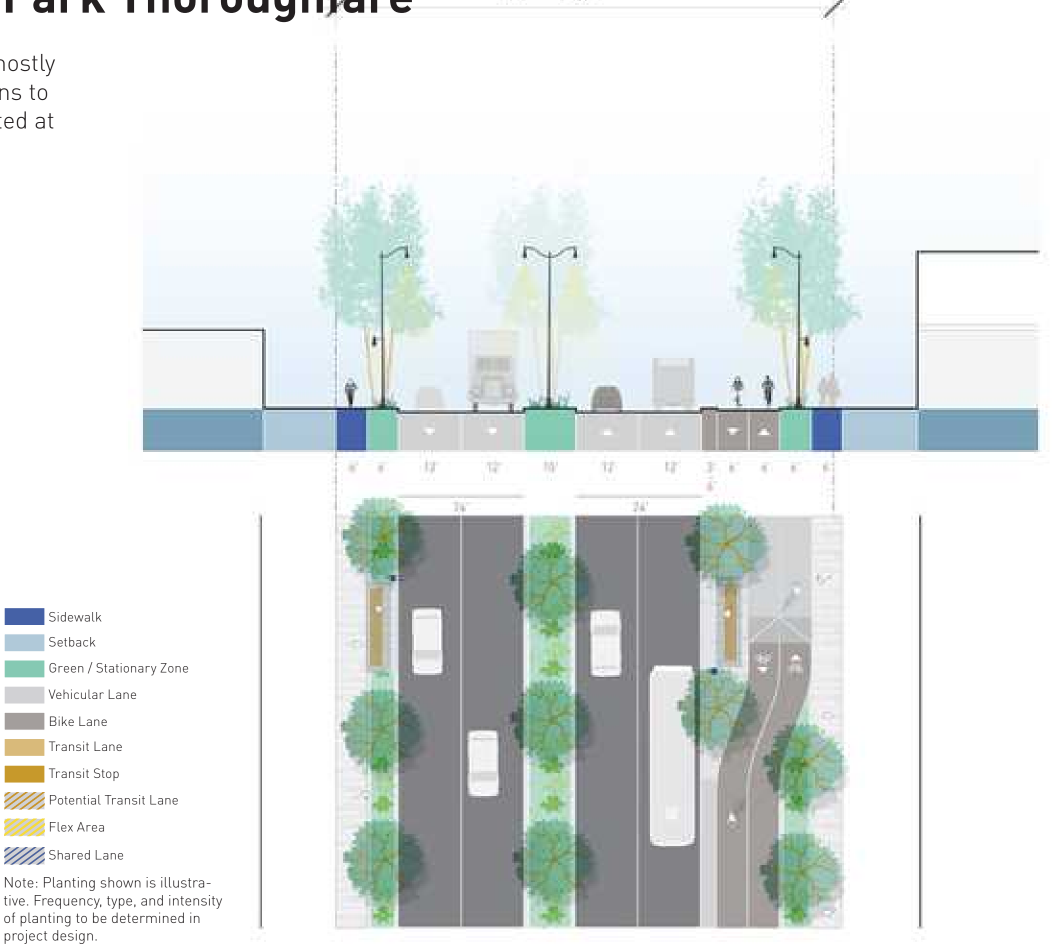
9. Industrial / Business Park Thoroughfare

Principal street in industrial or business parks, mostly west of Redwood Road, with important connections to freeways. Other street priorities are accommodated at lesser intensities.

ROW	97' - 100' **	
Travel Lanes per direction	2	
Lane Width / Crossing Distance	12' / 24' + 24'	
Bike Lane	Separated (Type 1)	
Transit	В	
Median (or Left Turn Lane, when needed)	10'	
Flex Area (i.e.,parking, transit stop, art, et	c.) -	
Sidewalk ft (Min-Max)	6'	
Bldg Height (Existing/Allowable)	15' / 150'	
Setback (Min-Max)	Large	
Likely Functional Classification	Arterial	
Target Speed	30 mph	
Traffic Volumes	Medium	Sidewalk Setback
Miles (% of total)	6.5	Green / Sta
Person Mobility	Medium	Vehicular L
Greening	Medium	Bike Lane Transit Lan
Placemaking	Low	Transit Stop
Curbside Diversity	Low	Potential Tr
Vehicle Mobility	High	Flex Area

^{**} Some routes designated as this typology are less than 94' wide, and will not be able to accommodate the desired cross-section without widening the roadway footprint.

Note: Planting shown is illustrative. Frequency, type, and intensity of planting to be determined in project design.



97' - 100"

10. Industrial / Business Park Street

Narrower, low traffic street where trips begin and end, and where walking and greening are higher priorities than on the area's thoroughfares.

ROW	63' - 66' **	
Travel Lanes per direction	1	
Lane Width / Crossing Distance	12' / 24'	
Bike Lane	Raised (Type 2)	
Transit	В	
Median (or Left Turn Lane, when needed)	-	
Flex Area (i.e.,parking, transit stop, art, etc.)	-	
Sidewalk ft (Min-Max)	6-7.5'	
Bldg Height (Existing/Allowable)	15' / 150'	
Setback (Min-Max)	Large	
Likely Functional Classification	Local	
Target Speed	20 mph	
Traffic Volumes	Low	Sidewalk
Miles (% of total)	10.5	Setback Green / Stationary Zone
Person Mobility	Medium	Vehicular Lane
,	Medium	Bike Lane
Greening		Transit Lane
Placemaking	Low	Transit Stop
Curbside Diversity	Medium	Potential Transit Lane
Vehicle Mobility	Medium	Flex Area Shared Lane

^{**} Some routes designated as this typology are less than 63' wide, and will not be able to accommodate the desired cross-section without widening the roadway footprint.

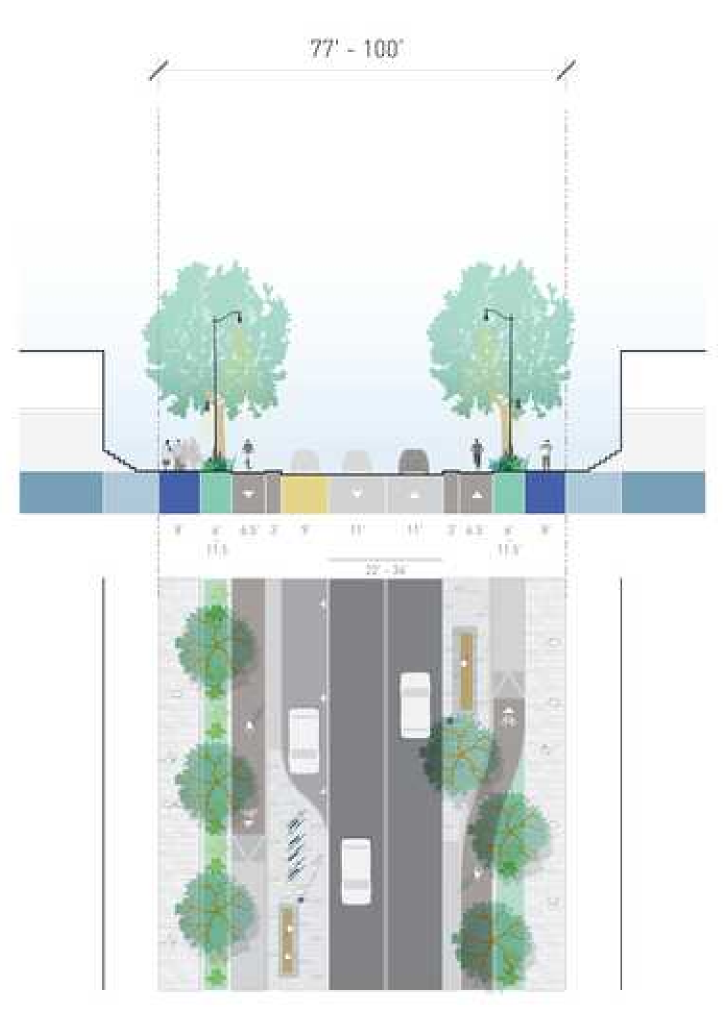


11. Neighborhood Corridor

Principal street through and/or between neighborhoods, with a greater focus on residential uses than an Urban Village Main Street.

ROW	77' - 100' **	
Travel Lanes per direction	1	
Lane Width / Crossing Distance	11' / 22'-34'	
Bike Lane	Separated (Type 1)	
Transit	В	
Median (or Left Turn Lane, when needed)	12' (add if ROW=100')	
Flex Area (i.e.,parking, transit stop, art, etc.	50%, One Side	
Sidewalk ft (Min-Max)	8'	
Bldg Height (Existing/Allowable)	15' / 60'	
Setback (Min-Max)	Small - Medium	
Likely Functional Classification	Collector	
Target Speed	25 mph	
Traffic Volumes	Medium	Sidewalk Setback
Miles (% of total)	7.6	Green / Stationary Zone
Person Mobility	Medium	Vehicular Lane
Greening	High	Bike Lane Transit Lane
Placemaking	Medium	Transit Stop
Curbside Diversity	Medium / Low	Potential Transit Lane
Vehicle Mobility	Medium	Flex Area Shared Lane

^{**} Some routes designated as this typology are less than 77' wide, and will not be able to accommodate the desired cross-section without widening the roadway footprint.



12. Neighborhood Center

An intersection of larger and smaller streets at small scale neighborhood centers, emphasizing social connections, some amenities, and gathering.

DOW	/4' 400' **	
ROW	61' - 100' **	
Travel Lanes per direction	1	
Lane Width / Crossing Distance	11' / 22'-34'	
Bike Lane	Raised (Type 2)	
Transit	В	
Median (or Left Turn Lane, when needed)	12' (add if ROW=100')	
Flex Area (i.e.,parking, transit stop, art, etc.)	-	
Sidewalk ft (Min-Max)	8-10'	
Bldg Height (Existing/Allowable)	15' / 150'	
Setback (Min-Max)	Small - Medium	
Likely Functional Classification	Collector	
Target Speed	20 mph	
Traffic Volumes	Medium	Sidewalk Setback
Miles (% of total)	0.7	Green / Stationary Zone
Person Mobility	High	Vehicular Lane
Greening	High	Bike Lane Transit Lane
Placemaking	High	Transit Stop
Curbside Diversity	Medium	Potential Transit Lane
Vehicle Mobility	Low	Flex Area
vernete Mobility	FOAA	Shared Lane

^{**} Some routes designated as this typology are less than 61' wide, and will not be able to accommodate the desired cross-section without widening the roadway footprint.



13. Neighborhood Street

Minor Neighborhood street where homes are typically the most common use and where trips begin or end. This is the most common typology, in miles.

ROW	53' - 66' **	
Travel Lanes per direction	0-1	
Lane Width / Crossing Distance	10' / 20'	
Bike Lane	-	
Transit	-	
Median (or Left Turn Lane, when needed)	-	
Flex Area (i.e.,parking, transit stop, art, etc.)	100%, One Side	
Sidewalk ft (Min-Max)	6'-8'	
Bldg Height (Existing/Allowable)	15' / 60'	
Setback (Min-Max)	Small-Medium	
Likely Functional Classification	Local	
Target Speed	15 mph	
Traffic Volumes	Low	Sidewalk Setback
Miles (% of total)	30.6	Green / Stationary Z
Person Mobility	High	Vehicular Lane
Greening	High	Bike Lane Transit Lane
Placemaking	Low	Transit Stop
Curbside Diversity	Medium / Low	Potential Transit La
<u>-</u>	·	Flex Area
Vehicle Mobility	Medium	Shared Lane

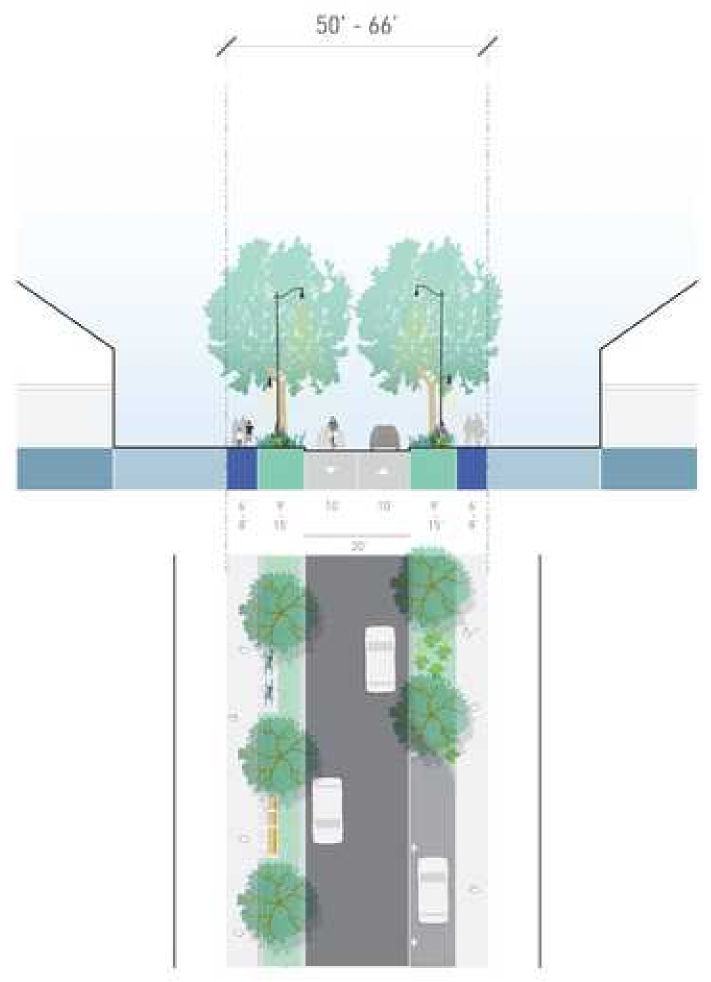
^{**} Some routes designated as this typology are less than 53' wide, and will not be able to accommodate the desired cross-section without widening the roadway footprint.



14. Neighborhood Green Street

A Neighborhood Street where greening and traffic calming are prioritized, and where walking and bicycling may be higher than on busier corridors.

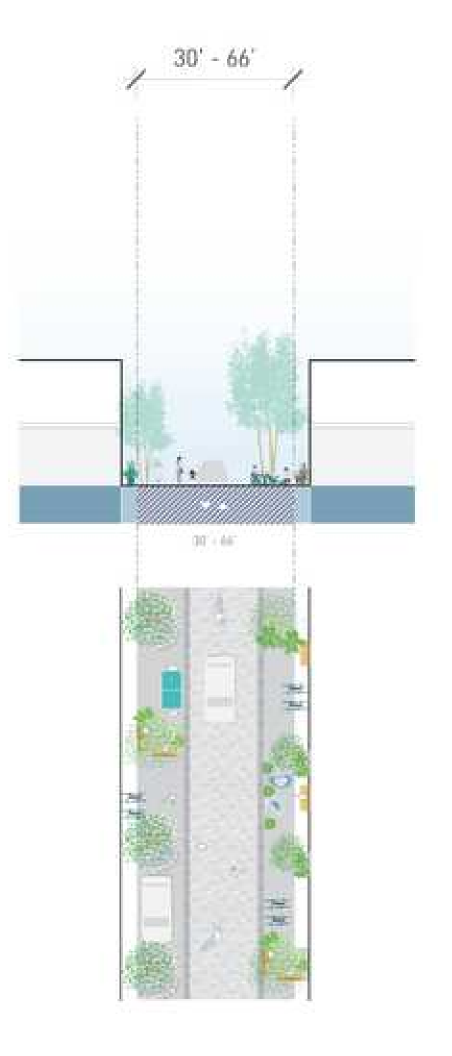
50' - 66'	
0-1	
10' / 20'	
-	
-	
-	
50%, One Side	
6'-8'	
Varies	
Small-Medium	
Local	
15 mph	
Low	Sidewalk Setback
9.7	Green / Stationary Zon
High	Vehicular Lane
High	Bike Lane Transit Lane
Low	Transit Stop
Low	Potential Transit Lane
	Flex Area
	0-1 10' / 20' 50%, One Side 6'-8' Varies Small-Medium Local 15 mph Low 9.7 High High



15. Neighborhood Shared Street

Human-scaled and residential oriented streets, where cars maybe invited but that focus on activity and sense of place near homes.

ROW	30' - 66'	
ROW	30 - 66	
Travel Lanes per direction	0-1	
Lane Width / Crossing Distance	-	
Bike Lane	-	
Transit	-	
Median (or Left Turn Lane, when needed)	-	
Flex Area (i.e.,parking, transit stop, art, etc.)	50%, One Side	
Sidewalk ft (Min-Max)	-	
Bldg Height (Existing/Allowable)	15' / 60'	
Setback (Min-Max)	Small	
Likely Functional Classification	Local	
Target Speed	10 mph	
Traffic Volumes	Very Low	Sidewalk Setback
Miles (% of total)	4.4	Green / Stationary Zone
Person Mobility	High	Vehicular Lane
Greening	High	Bike Lane Transit Lane
Placemaking	High	Transit Stop
Curbside Diversity	Low	Potential Transit Lane
Vehicle Mobility	Low	Flex Area Shared Lane

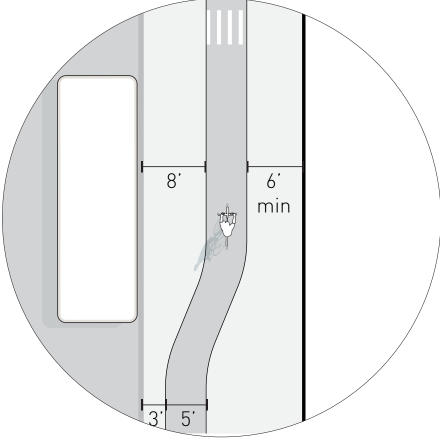


Bus Stop Types

Type A Shared Cycle Track Stop Varies

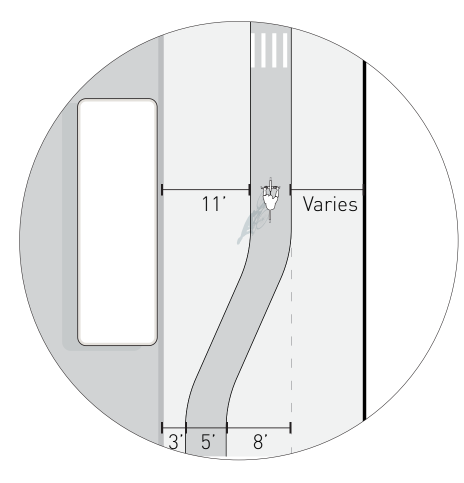
Type B

Bus Stop Island - Small





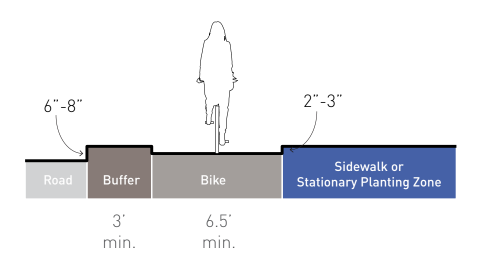
Type CBus Stop Island - Large





Bike Lane Types

Type 1: Separated + Raised





Type 2: Raised

