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
Miles (% of total)	2.5	Setback Green / Stationary Zone
Person Mobility	High	Vehicular Lane
Greening	High	Bike Lane
Placemaking	Medium	Transit Stop
Curbside Diversity	Medium	Potential Transit Lane
-		— 🥖 Flex Area
Vehicle Mobility	Low	Shared Lane



