				AREA SPECIFIC					STREET TYPE				BUILDING AND USE TYPE				
Curb Uses	Flexibility	Minimum Width (feet - horizontal direction)	People Throughput	Regional Retail Overlay	Pedestrian Priority Zone/Neighborhood Retail Overlay	Greenway/ Green Street	Eastern Residential Neighborhood	Transit Hub	Transit Street	Connector Street	Local Street	Bike Route or Bay Trail	Truck Route	Mixed- use	Retail	Industrial	Residential
Activation			1	1													
Bike repair (DIY)		2	5		10			10						10			
Sidewalk café	1	8	40		30			10	10					30			
Parklet/Artlet	1	8	50		30			10	10					30			
Mobility																	
Pedestrian thru-way	i	6	70				30		20	30	30			20	30		
Right or left turn-only lane		11															
Emergency vehicle by-pass		11															
Protected bike lane/cycle track		10	70	20		10			10	30		30			10		
Bike lane		5	70	20		10			10	30		30			10		
Drop off and loading for cars for				20		10			10	50		50			10		
hire	Flexible	8	30					30						20	20		
Electric Vehicle charging	1	8	20					50						10	10		
Taxi parking	Flexible	8	10											10	10		
Paid parking	I ICAIDIC	8	10	30										10	10		
Permitted parking		8	10	30										10	10		
Uncontrolled parking	Flexible	8	10	30													
Handicapped parking	FIEXIBLE	8	5	30													
		8	Э	50													
Emergency vehicle parking			100						20								
Transit queue jump		11	100	20					30								
Transit-only lane (curbside) Transit-only lane (center-		11	100	20					30								
running)		11	100	20					30								
	•	11	100	20					30								
Access for People Bulb-out at intersection	-	8	60		30				10	30	0						
								20		30							
Bus bulb-out		8	80	40	10			20	30		-30			4.0			
Curb ramp		5	70	10	30			10	20	10	30	20		10	20		10
Bike rack		2	40	10		40		30	20	10		30		10	30		10
Bike share station		8	35			10		30	20	10		20		10	30		
Bike corral		8	30					30				10			30		
Curb widening		12	70		30				10	20	0			10	20		
Curb extension at crosswalk		8	70		30				10	30	0			10	20		
Transit/shuttle stop (on-street)		8	90					30	30								
Transit passenger environment		6	70	20				30	30		-30						
Shuttle passenger environment		6	60	20				30	30		-30						
Access for Commerce	1																
Driveway or loading dock	1	N/A		20					10				30	20	20	30	
Delivery and pickup of goods	Flexible	8							10				30	20	20	30	
Trash and recycling collection	Flexible	8														30	
Greening																	
Permeable paving/passive	1																
stormwater treatment		N/A			10	20	10		10	10							
Tree well		4			20	30	20		20	20	10						20
Planter		4			20	20	10		20	20	-						20
Rain garden		8			10	30	10		10	10	10						
Tree bulb-out		8			10	30	30										
Storage	1	Ŭ			20	55	50										

Attachment 1

Construction staging	8							
Bus layover	8							
Carshare parking	8	10						
Infrastructure								
Hydrant	3							
Electrical pole	3							
Electrical vault	2							
Traffic signal	3							
Utility box	2							
Wifi signal pole	3							
Street light	3							
Pedestrian light	3		30	30	20	30	20	
Autonomous vehicles self-								
parking (infrastructure)	8							
Autonomous vehicle								
infrastructure (RFID chips,								
elevated above roadway)								