

EXAMPLE PHOTO

SIDEWALK ZONE

1. Street trees



2. Tree pits



3. Seating



4. Creative Seating



5. Sidewalk café



6. Bike rack



7. Bike shelter



8. Bike share



9. Bus-stop shelter



10.Waste receptacles



11.Newsstands



12.Light pole banners

NO PHOTO AVAILABLE

13.Bollards



14.Kiosk



15.Street food vendors



16.Merchandise vendor



CURBZONE/PEDESTRIAN RELATED

17.Sidewalk



18.Sidewalk connections to transit



19.Sidewalk capacity at transit



20.Lighting

PHOTO NOT AVAILABLE

21.Plazas



22.Pocket parks



23. Parklets



24. Storm water management



25. Road diet



26.Lane Diet



27.Medians



28.Chicanes



29. Mini traffic circles



30. Speed bumps/humps/tables



31. Traffic diverters



32. Mid-block bulbouts



33. Raised crosswalks



34. Raised intersections



35. Intelligent Transportation systems (crossing time)

PHOTO NOT AVAILABLE

36. Push buttons



37. Curb ramps



38. Detectable warnings



39. Crossing islands



40. In-street pedestrian crossing sign



41. Pedestrian warning signs at crosswalks



42. Pedestrian Hybrid Beacon (HAWK signal)



43. Rectangular rapid flash beacon



44. Lead pedestrian interval (LPI)



45. High visibility crosswalks



46. Crosswalks at unsignalized intersections



47. Mid-block crosswalk



48. Parking restrictions at intersections



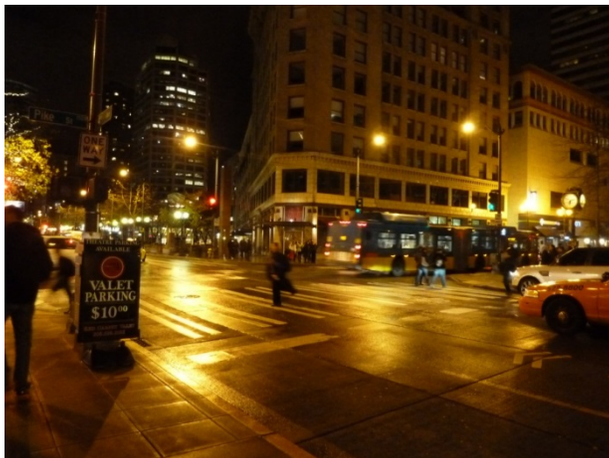
49. Advanced stop bar



50. Pedestrian scrambles



51. Intersection lighting

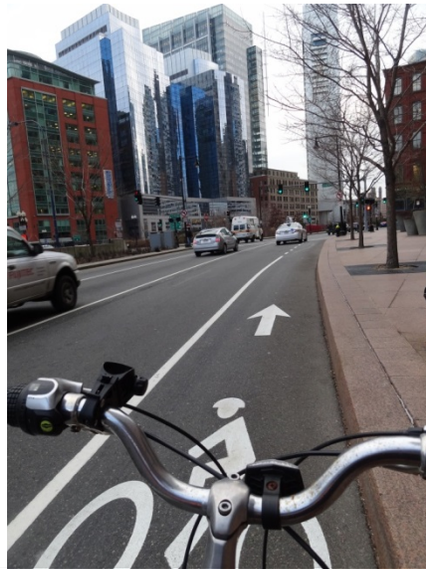


52. Curb radius



BIKE FACILITIES

53. Bike lanes



54. Buffered bike lanes



55. Contra-flow bike lanes



56. Shared lanes



57. Wide shoulders



58. Cycle tracks



59. Bicycle boulevard



TRANSIT

60. Street car



61. Bus only lane



62. Shared bus/bike lane



63. Bus bulbs



64. Crossings near transit stops



PARKING

65. Parallel parking



66. Front-in-angle parking



67. Back-in-angle parking



68. Peak hour restrictions



69. Smart parking technologies



70. In-street bicycle parking



71. Commercial curb-side management



CROSSINGS

72. Mid-block staggered signal



DRIVEWAYS

73. Driveway design



74. Driveway consolidation

EXAMPLE PHOTO NOT AVAILABLE

75. Driveways near intersections

EXAMPLE PHOTO NOT AVAILABLE

76. Right-in, right-out Driveways



INTERSECTIONS

77. Skewed intersection



78. Right turn slip lane with directional island



TRAFFIC SIGNALS

79. Cycle length

EXAMPLE PHOTO NOT AVAILABLE

80. Pedestrian protected phase



81. Turning restrictions/right turn on red restriction/elimination of double turn lanes



82. Countdown signal timing



BICYCLE FACILITY DESIGN AT INTERSECTIONS

83. Bicycle signals



84. Bicycle detection at signals



85. Bike boxes



86. Green bike lanes



87. Bicycle slip lanes



88. Unsignalized bicycle crossings



89. Far-side, in-lane bus stop



90. Far-side bus bulb out



91. Near-side, in-lane bus stop



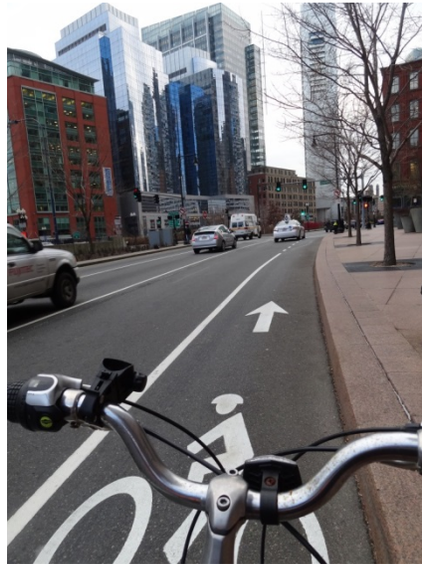
92. Near-side, bulb-out bus stop



93. Bike lane with parking



94. Bike lane without parking



95. Two-way sidepath



96. Mid-block crossing with parking and bulb-out



97. Diverter median



98. Bicycle-friendly drain grate



99. Street side rain garden

