WHAT ARE MINOR ROADWAY CROSSING IMPROVEMENTS VS MAJOR ROADWAY CROSSING IMPROVEMENTS?



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MINOR ROADWAY CROSSING IMPROVEMENTS

Crossing improvements that don't require heavy construction or curb adjustments. These improvements may include one or more of the following:



Restriping

Restripe roadways to accomodate safe bicycle and pedestrian facilities (i.e. Lane reduction or reduce lane widths).



Adding Crosswalks

Add high-visibility crosswalks at intersections and mid-block crossings.



Adding Signage raing signage at intersection

Install warning signage at intersection and mid-block crossings.



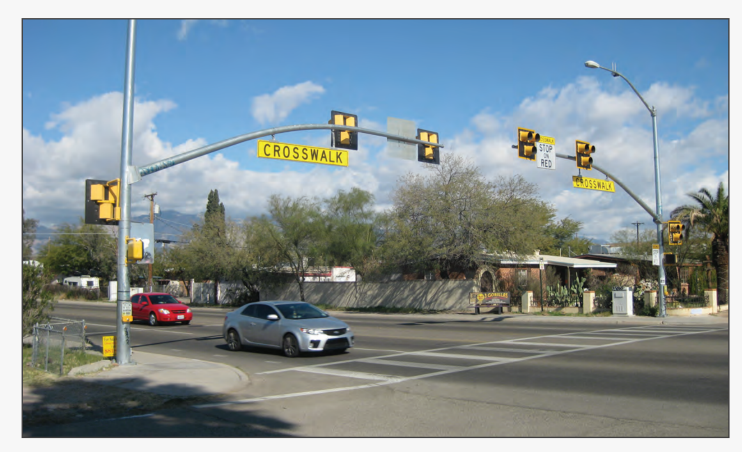
Modifying Signal Timing

Modify signal timing at signalized crossings to increase the time alloted for pedestrian crossing.



MAJOR ROADWAY CROSSING IMPROVEMENTS

Crossing improvements that require heavy construction, new traffic control devices, or curb adjustments. These improvements may include one or more of the following:



Adding or Modifying Traffic Control Devices
Install new or improve traffic control devices in
locations of high pedestrian traffic.



Curb Extensions

Extend curbs at intersections and mid-block crossings



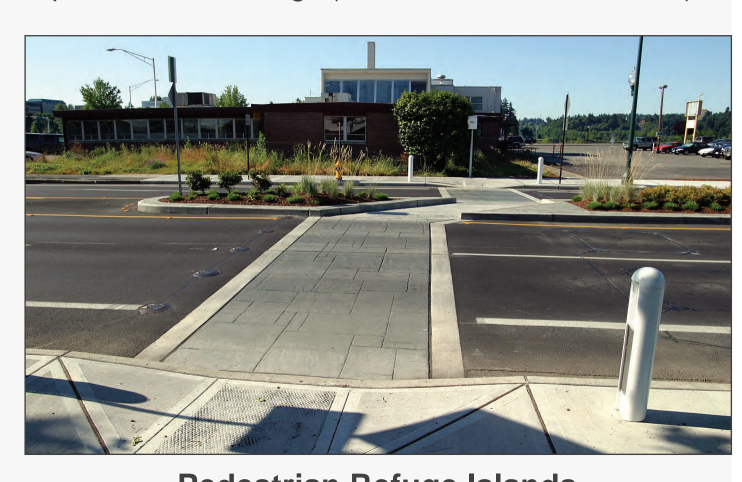
Overpass

Elevated bridge crossings that separate pedestrians from vehicular traffic.



Realign Intersection

Improve intersection to accomodate safe bicycle and pedestrian crossings (i.e. Protected intersections).



Pedestrian Refuge Islands
Install curbed islands at intersections and mid-block
crossings to shorten the crossing distance for

pedestrians.