Chapter 3: Design Guidelines

This chapter provides design guidance for walking and bicycling facilities based on national and state manuals, the Greenway Guides, other best practices, and input from NYSDOT-Region 8 and the Dutchess County Department of Public Works (DCDPW). Design details will depend on the specific site and context, as well as the project’s funding source. Since standards change over time, consult NYSDOT and DCDPW as well as references such as those listed at the end of the chapter for current guidance.

‘Streets’ versus ‘Roads’: We use the term ‘street’ to refer primarily to local streets in centers (cities, villages, town centers, and hamlets) that provide access to stores, housing, and other community uses. Streets are characterized by relatively slow speeds, short blocks with sidewalks and crosswalks, on-street parking, street trees, close building setbacks, and a mix of travel types, including walking, bicycling, and transit. Roads are typically located outside of centers in rural or suburban areas and are characterized by higher speeds, more limited access, and widely-spaced intersections for efficient travel between centers. Roads often include shoulders for walking and bicycling; some include sidewalks. Roads include most County and State roads, although they should conform to street standards as they pass through centers.

A. Sidewalks
Sidewalks provide a dedicated space for people to walk and dramatically increase safety for people walking along a street. They also add to quality of life by providing space for people to sit outdoors, children to play, and residents to interact.

Locations
- Both sides of the street along central circulation streets, in commercial districts, near schools, and in residential areas with more than four units per acre.
- At least one side of the street in residential areas with one to four units per acre.
- Optional: One side of the street or wide shoulders in areas with less than one unit per acre.

Design
- Width: Typically five foot minimum exclusive of curb; wider in town center, village, and hamlet commercial areas, or other high-use areas.

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1 Dutchess County Department of Planning & Development; Greenway Guide B2: Walkable Communities
2 Ibid.

Wide sidewalks in the Village of Rhinebeck provide room for walking as well as landscaping, seating, and other amenities.
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- **Buffer**: Provide a buffer between the curb and sidewalk where possible to separate people from traffic and provide room for street trees, signs, utilities, lighting, and snow storage. A five to eight foot buffer is recommended; it buffer could be wider based on traffic volume and/or speed.

- **Curbs**: Recommended on all sidewalks to provide a physical barrier between vehicle traffic and people walking. Drainage can be provided through inlets or gaps in curbs. If a curb is not feasible, provide a buffer.

- **Surface/Materials**: Concrete is the most durable and stable. Bluestone or brick pavers may be appropriate in historic areas.

- **Driveways**: Continue the sidewalk material across driveways to alert drivers to the presence of the sidewalk and potential people walking. Slope driveways down to the street, rather than sloping the sidewalk at the driveway.

- **Utilities**: Ensure that utility poles, street lights, and other objects do not interfere with sidewalks. On streets where sidewalks may be installed in the future, place utility poles outside the future sidewalk location.

  **Bicycling on Sidewalks**: In most cases, bicycling on the sidewalk is less safe than riding on the street. Motorists exiting or entering driveways and intersections do not expect a person bicycling on the sidewalk, and have little room to stop. People walking on the sidewalk may stop or change direction abruptly. Bicycling visibly and predictably on the street, in the same direction of traffic, is typically recommended.

**Sidewalks that cross driveways should be level and clearly designed as a sidewalk rather than part of the driveway, similar to these in the Village of Fishkill and Town of Poughkeepsie** (top image source: Accessible Sidewalks and Street Crossings, FHWA).
Accessibility

The US Access Board provides detailed accessibility guidelines for streets and sidewalks. See their website or contact NYSDOT or DCDPW for current standards.

- Grade (Running Slope): The running slope for a sidewalk should not exceed the grade of the adjacent street. Generally, limit running slope to no more than five percent.

- Cross-Slope: Maximum cross-slope of two percent. This includes sidewalks across driveways.

- Flare Slope: Maximum flare slope of ten percent for driveway crossings and curb ramps.

- Surface texture: Surfaces should be relatively smooth, yet slip-resistant.

- Openings/Gaps: Restrict grate openings and other gaps to less than a half-inch sphere (so a cane tip cannot slip through).

- Curb Ramps: Provide curb ramps at all intersections and mid-block crossings with sidewalks. For new construction, provide a ramp for each crosswalk, perpendicular to the curb and aligned with the crosswalk. Construct curb ramps to be flush with the street, and provide a level landing at the top and bottom of the ramp.

- Detectable Warnings: Provide detectable warnings at all transition points between the sidewalk and street, such as at the bottom of curb ramps, the edge of a raised crosswalk, and borders of medians, pedestrian refuge islands, railroad crossings and train boarding platforms.

- Alternate Routes: In construction zones, provide an alternate accessible route if needed.

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3 United States Access Board, Proposed Guidelines for Pedestrian Facilities in the Public Right-of-Way (2011); FHWA, Accessible Sidewalks and Street Crossings - An Informational Guide. FHWA-SA-03-01
Drawing 1: Sidewalks
B. Marked Crosswalks
Marked crosswalks alert drivers to locations where pedestrians may cross and encourage people to cross in a consistent location. People walking may cross at any leg of an intersection unless specifically prohibited, even if the crosswalk is not marked.

Locations
- At intersections: On all legs of intersections with significant walking activity, unless there is an engineering reason to limit access.
- At all crossings with pedestrian-activated signals.
- Mid-block: At selected high-use mid-block crossings. Supplement these crosswalks with signs, traffic calming elements, and lighting to ensure the person crossing is visible.
- The location of any crosswalk should balance convenience for people walking (since if it is not convenient, it will not be used) with visibility to drivers, who must be able to see people crossing in time to slow down and yield. For crossings not controlled by a traffic signal or Stop or Yield sign, an engineering study can help determine the best crosswalk location.

Design
- Length: As short as possible. Small corner radii (tight corners) help shorten crosswalks and slow turning traffic. Curb extensions can be used to shorten crosswalks and increase the visibility of people crossing, and their view of traffic. Consider the turning radius of trucks and buses where appropriate to insure that they can turn the corner without encroaching on the curb ramp.
- Width: Typically 6 to 10 feet wide, depending on the width of the adjacent sidewalks and amount of walking activity.
- Marking: High-visibility ‘continental’ (preferred) or ‘ladder’ crosswalk striping is recommended.
- Install advance stop lines (at least four feet back) at signalized or stop-controlled crosswalks. Install advance yield lines (20 to 50 feet back) at uncontrolled crosswalks.
- Material: Inlay tape or thermoplastic is recommended, because they last longer and are more reflective and slip-resistant than paint. Crosswalks should be smooth, slip-resistant, and highly visible, especially at night.

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- Raised crosswalks may be useful to reduce vehicle speeds at crosswalks. They are most effective at locations with consistent walking activity, so that drivers see people crossing and understand why it is important to reduce their speed. See Traffic Calming for additional options.

Signage

- To alert drivers of mid-block crosswalks, install advance pedestrian crossing signs in advance of the crosswalk and pedestrian crossing location signs at the crosswalk.

- At uncontrolled multi-lane approaches, “Yield Here to Pedestrians” signs can be used to encourage drivers to yield before the crosswalk.

- In-street “Yield to Pedestrians in Crosswalk” signs can be placed just outside an uncontrolled mid-block crosswalk to encourage drivers to yield. These generally function best on low-speed streets at high-use crosswalks.

- A pedestrian crossing sign with a flashing light or ‘beacon’ can be used to draw drivers’ attention to a crosswalk at an uncontrolled location. Overhead flashing lights or in-pavement lights (activated by the person crossing) can also increase yielding, especially at night.

- At signalized intersections, a “Turning Vehicles Yield to Pedestrians” overhead sign may be used to alert drivers to their responsibility to yield to people crossing in the crosswalk.

- Consult the Manual on Uniform Traffic Control Devices (MUTCD) and the NYS supplement to the MUTCD for appropriate sign usage.

What about School Areas? The MUTCD provides standards for crosswalks, signals, and signs near schools (see Part 7). Install warning signs in advance of and at all marked school crosswalks at mid-block locations. At school-area crossings where a school speed limit is established and students must cross the street to get to school, adult crossing guards should be present to help children cross and to ensure that drivers yield to people in the crosswalk.

5 The National MUTCD is available online at: http://mutcd.fhwa.dot.gov/pdfs/2009/pdf_index.htm
6 New York State Vehicle and Traffic Law, Article 27, Section 1151.
Sidewalks and Crosswalks in Parking Lots:
Designing parking lots to support convenient walking access increases safety and can bring more foot traffic to a business. Ideally, buildings should be located along the street with parking to the rear or side. If parking in front of the building is necessary, include a complete system of sidewalks, crosswalks, and ramps between the street and the business’ front door. A local example is the Stop and Shop on Route 9 in Hyde Park. It includes sidewalks, curb ramps and crosswalks leading from Route 9 through a landscaped area in the center of the parking lot to the front entrance. The sidewalk area includes benches and lighting. There is also a bus stop shelter adjacent to the store.

The Hyde Park Stop & Shop provides sidewalks, crosswalks, and bus stop shelters for shoppers arriving on foot.
Drawing 2: Marked Crosswalks
C. Paved Shoulders
Paved shoulders provide space for people to walk in areas where sidewalks or paths are not feasible. Shoulders may also be used by people on bicycles and other vehicles (such as for deliveries or parking). Bicyclists ride in the same direction as adjacent traffic and must obey signs and signals, just like other vehicles. People walk facing traffic.

Locations
- For walking, paved shoulders may be appropriate in rural areas where sidewalks or paths are not feasible.
- For bicycling, paved shoulders are most applicable on higher-speed and higher-volume rural or suburban roads where sharing the travel lane with vehicles is not desirable. Paved shoulders are also useful on uphill grades where bicyclists’ speeds are significantly lower than that of motor vehicles, on downhill grades, and around curves.
- Bicyclists are not required to ride in the shoulder, and may prefer the travel lane to avoid fixed or moving obstacles, debris or hazards, or to prepare for a left turn.

Design
- Width: For bicycle use, recommended minimum width is four feet; five feet if there’s a curb, guardrail, or other barrier; and six feet or wider on segments with significant grades, high speeds, high volumes, or a high percentage of trucks or buses. Six foot shoulders are desirable for walking.7

Should We Install Rumble Strips?
Rumble strips are not recommended adjacent to shoulders used for bicycling unless there is a documented run-off-the-road problem and the rumble strips are specifically designed to minimize impacts on bicycling. Otherwise, rumble strips can prevent a bicyclist from moving out of the shoulder to avoid debris, poor pavement, or other hazards, or to make a left turn. They can also damage a bicycle or cause a bicyclist to lose control and fall. Bicycle-friendly rumble strips have significant gaps (a minimum 12 feet gap every 40 to 60 feet is recommended), shallow cuts (0.375 inches), and leave at least 4 feet of clear paved width in the shoulder (5 feet if there is a guard rail, curb, or other obstacle). See the League of American Bicyclists’ Bicycle and Rumble Strips report for more information.

Drawing 3: Paved Shoulders
D. Shared-Use Paths

Shared-use paths provide a separate right of way for two-way walking and bicycling. Other uses may include skateboarding, rollerblading, pushing children in strollers, running, and walking dogs. Paths should be considered supplementary to the street network; they are not a substitute for access via streets and sidewalks.

Location

- Shared-use paths function best when they have a separate right of way, as with a rail trail.
- In areas with few intersections and driveways, paths may be appropriate along a roadway, set back from the street (a ‘sidepath’).
- Shared-use paths work best where there are fewer than five intersections or driveways per mile. Unless indicated otherwise, shared-use path users are required to yield or stop at all intersecting streets and driveways.

Design

- Width: Typically 10 feet minimum; 11 to 14 feet if there are more than 300 peak hour users, 30 percent or more pedestrians, or steep grades or curves.
- Buffer: For sidepaths, a minimum five foot buffer is recommended to separate path users from traffic. This can be a landscaped area, drainage swale, or other buffer. A wider buffer may be appropriate based on adjacent roadway speeds and other conditions. In areas where a five foot buffer is not possible, a physical barrier is recommended.
- Striping: Consider solid striping to discourage passing at approaches to intersections and in areas with limited visibility (such as around curves).
- Clear distance: Two foot minimum graded area on both sides of the path, clear from trees, poles, walls, fences, or other obstructions is recommended; three to five feet is preferred.
- Materials: Typically, a hard, smooth, and durable pavement is recommended, such as cement or asphalt. Stone dust may be appropriate in some cases. No curb is needed.
- Intersections:
  - Design the path to intersect streets at 90 degrees.

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8 Ibid.
Mark crossings with high-visibility crosswalks and advance stop or yield lines, as appropriate.

Assign right of way to the higher-volume approach (street or path). Use the least restrictive effective control (e.g., yield instead of stop) for the lower-volume approach, based on sight distance, speeds, volumes, and other factors.

Enhance visibility with signage, pavement markings, and lights as needed.

Consider traffic calming elements such as raised crossings, speed cushions, crossing islands, and curb extensions to reduce speeds at the intersection.

For sidepaths, driveways and uncontrolled intersections can create safety issues, as drivers do not expect (and do not look for) people bicycling in the opposite direction of traffic. Design intersections to reduce speeds and ensure adequate sight distance on the street and path, and continue the path surface across driveways/intersections to enhance drivers’ awareness of potential path users.

Accessibility: Shared-use paths should be accessible to all users. Grades of no more than five percent and cross-slope of no more than two percent are recommended, per ADA guidelines. One percent cross-slope is recommended for drainage.
Drawing 4: Shared Use Paths
E. Shared-Lane Markings (‘Sharrows’)
A Shared-Lane Marking or ‘sharrow’ can be used to indicate a
narrow shared lane, where motorists have to leave the lane to
pass a person on a bicycle. Sharrows highlight bicyclists’ right to
ride in the travel lane, away from hazards such as the ‘door zone’
of parked vehicles. Bicyclists must obey signs and signals, just like
other vehicles.

Location
• Bicycle riders may comfortably share lanes with motor vehicles
on hamlet, village and city streets with average speeds below
30 mph, and on rural roads with fewer than 1,000 vehicles/day
and speeds below 50 mph. Design streets in hamlets, villages
and cities for speeds below 30 mph to safely accommodate
people on bicycles. By law, bicyclists may use the full lane if
needed to avoid debris, bad pavement, parked vehicles, other
obstacles, or to make a left turn.

• Sharrows are appropriate on streets with speed limits up to 35
mph and no shoulders (or inadequate shoulders). They are
typically used on narrow lanes, defined by NYSDOT as lanes
with less than 14 feet of usable width or less than 26 feet of
usable width with a marked on-street parallel parking lane.

Design\(^9\)
• Placement: Place sharrows in the center of the effective lane. If
there is no on-street parking, this is the center of the actual
lane. If there is on-street parking, this is the lane width
between the door zone and 1.5 feet from the left edge of the
lane.

• Spacing: Place sharrows at regular intervals approximately 250
feet apart, as well as immediately before and after
intersections and at conflict points.

• Signage:
  o Supplement sharrows with a Narrow Lane assembly
    consisting of the Bicycle warning sign and an “In Lane”
    plaque to alert motorists to the presence of bicycles in
    the travel lane.
  o The Narrow Lane assembly can be used on any street
    with narrow lanes where side-by-side travel of vehicles
    and bicycles within the lane is not possible.
  o Any shared street can be supplemented with Bicycle
    warning signs to alert motorists to the presence of
    people on bicycles.

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\(^9\) NYSDOT Shared-Lane Markings (SLMs) Policy, 12/31/2012.
F. Bicycle Lanes

Bicycle lanes provide a dedicated on-street space for bicycling. People on bicycles ride in the same direction as adjacent traffic and must obey signs and signals, just like other vehicles. New York State’s Vehicle and Traffic law states that when a usable bicycle lane exists, bicyclists shall ride in the bike lane, but they may use the travel lane if needed to avoid debris, bad pavement, parked vehicles, other obstacles, to pass other bicyclists, or to make a turn.

Location

- Bicycle lanes are useful on village, city, or suburban streets where people on bicycles travel at significantly different speeds than other traffic, especially streets with speeds over 30 mph or more than 10,000 vehicles per day.

- On two-way streets, provide bicycle lanes on both sides of the street. On streets with a substantial grade, a bike lane could be provided in the uphill direction (where bicyclists’ speeds are significantly slower than vehicles) and sharrows provided in the downhill direction (where bicyclists’ speeds are more similar to vehicles).

- On one-way streets, the bicycle lane is typically on the right side only, unless a left-side bike lane reduces conflicts (such as a street with heavy right turns, on-street parking, deliveries, etc.).

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- Avoid marking bicycle lanes adjacent to front-in angled parking, since drivers backing out will have limited visibility of people on bicycles. Bike lanes may be used adjacent to back-in angled parking.

**Design**

- **Width:** Typically four feet minimum if there is no curb or on-street parking; five feet minimum if there is a curb or on-street parking; and six feet or wider if there are more than 30 trucks or buses per hour or speeds over 45 mph.

- **Marking:** Separate the bike lane from the adjacent lane with a stripe, or a two to three foot painted buffer (creating a buffered bicycle lane). Mark with a bicycle symbol after each intersection. Additional markings may be used on intersection approaches and as needed.

- **Protected Bike Lanes:** A bike lane can be protected by a physical barrier such as bollards, planters, parking, or a curb. Physically-separated bike lanes are called ‘protected bike lanes’ or sometimes ‘cycle tracks’.

- **Signs:** Bike Lane signs may be used to supplement pavement markings.

- **Color:** Green-colored pavement can be used to highlight the bicycle lane and/or its extension through intersections.

- **Design intersections carefully to accommodate turns.** Typically, bike lane lines are not extended through an intersection. In complex intersections, bike lane lines may be dashed through the intersection.

- Approaching intersections without a right-turn-only lane, the bike lane lines can be dashed to indicate the potential for turns across the bike lane.

- Approaching intersections with a right-turn-only lane, place the bike lane to the left of the right-turn-only lane. Dash the bike lane lines through the merge area and continue with solid lines before the intersection. Signs can be used to remind merging motorists to yield to people on bicycles.

- If a through lane becomes a right-turn-only lane, drop the bike lane and re-introduce it to the left of the right-turn-only lane. In this case, people on bicycles merge across the travel lane and must yield to motorists.

- Bicyclists may turn left by merging left and turning with motor vehicles, or by proceeding straight, stopping at the far side corner of the intersection, and crossing with cross-traffic on the right side of the lane (or as a pedestrian in the crosswalk).

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11 Ibid.
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- A bicycle left-turn lane can be used to accommodate high volumes of left-turning bicycles. A bicycle left-turn lane would be placed to the right of a left-turn-only lane.

- Bicycle lanes are terminated before roundabouts. People on bicycles may use the roundabout as a vehicle, or cross in crosswalks as a pedestrian. Ramps may be provided at complex roundabouts to allow people on bicycles to access an adjacent sidewalk or path.

- A Bike Box provides space for bicyclists to wait in front of motor vehicles at a red light. They make people on bicycles more visible and prevent them from being cut off by right-turning drivers. They are often colored green for visibility.

What About Wide Curb Lanes?
In the past, wide curb lanes of 14 feet were recommended to accommodate both motor vehicles and bicycles. However, wide lanes often encourage higher speeds, which decrease safety. On higher-volume and/or higher-speed streets, bicycle lanes or paved shoulders are preferred, based on the guidance outlined above.

What is a Bike Route?
Bike routes are signed routes on shared streets. Signed bike routes are typically used to direct people on bicycles to preferred streets based on continuity, access to destinations, traffic volume, shoulder width, or other features. However, a bike route does not necessarily have standard features. It is considered a designation, not a facility type.
G. Bicycle Boulevards
Bicycle Boulevards are bicycle-priority streets, shared with low-speed, local traffic. As on all streets, bicyclists must obey signs and signals, just like other vehicles.

**Location**
- Bicycle Boulevards are typically low-speed (25 mph or slower), low-volume (less than 3,000 vehicles/day) residential streets parallel to a major street.
- Bicycle Boulevards work best when they are part of a network, connecting people to destinations while avoiding traffic on major streets.

**Design**
- Identify a bicycle boulevard with distinctive signs and pavement markings.
- Reduce vehicle speeds and cut-through traffic with traffic calming treatments such as traffic diverters, neighborhood traffic circles, chokers (or ‘neckdowns’), and others.
- Prioritize bicycle travel by limiting the use of stop signs on the Bicycle Boulevard. Reorient stop signs to stop cross-traffic instead of the Bicycle Boulevard where feasible.

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12 Ibid.
H. Bicycle Parking
Bicycle parking is critical, since people are much more likely to ride to a destination if there is a convenient, secure place to lock their bike. There are two main types of bike parking: short-term and long-term. Best practice bicycle parking codes are provided in Appendix B.

Location
- Provide short-term parking at public facilities, shops, restaurants, parks, and other destinations where bikes will be parked for up to two hours.
- Provide long-term parking at offices, housing complexes, transit stations, schools, and other destinations where the bike will be parked for more than two hours.
- Provide signs to direct bicyclists to parking.

Design13
- ‘Inverted U’ bicycle racks are recommended for short-term parking. A cross-bar can be added for additional security.
- Locate the racks in a convenient, visible location as close to the building entrance as practical. Racks can be covered to provide protection from weather.
- Ensure that bicycle parking does not restrict access for people on sidewalks or near building entrances. If the racks are adjacent to on-street parallel

parking, place them near the ends of the parking spaces so they do not interfere with people getting in and out of cars.
  - When perpendicular to a building wall, place racks at least four feet from the wall to allow the frame and at least one wheel to be locked securely to the rack.
  - When parallel to a building wall, place racks at least three feet from the wall.
  - When aligned side by side, place racks at least three feet from each other.
  - When aligned end-to-end, place racks at least eight feet apart.
  - When parallel to a curb, place racks at least two feet from the back of the curb.
  - When perpendicular to a curb, place racks at least three feet from the back of the curb.

Short term bike racks provide convenient access to a restaurant in Poughkeepsie; a bike cage is secure and protects bikes from weather (right photo source: treadly.net).

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- Features of a good bicycle rack include:
  - Stable structure and permanent foundation that is securely anchored in the ground.
  - Supports the bicycle at two points above its center of gravity.
  - Design that prevents the bicycle from tipping over.
  - Ability to support a variety of bicycle sizes and frame shapes.
  - Accommodates high-security U-shaped bike locks.
  - Space to secure the frame and one or both wheels to the rack.
  - Keeps bicycle wheels on the ground.
  - Contains no sharp edges or protruding elements.

- A secure, sheltered facility is best for long-term parking. At a minimum, this could be a covered bike rack area. Where possible, provide an enclosed, locked or monitored facility, such as a bicycle cage, bicycle lockers, or a bicycle room (such as in a parking garage). These areas should be well-lit and easy to find.

What about Bike Sharing?
Bike sharing programs are spreading rapidly across many cities. They allow low-cost, short-term use of public bicycles for a variety of trips. Recent systems include automated kiosks and electronic tracking of the bicycles. The most successful programs have many stations; are supported by an extensive network of bicycle lanes, paths, and bike parking; and incorporate substantial marketing and education for bicyclists and motorists on how to safely share the road.
I. Traffic Calming
By itself, lowering a speed limit is unlikely to reduce speeding. Drivers generally base their speed on what feels comfortable or safe given the design of the street. The width of the lanes, horizontal and vertical curvature, shoulder width, and presence of buildings, street trees, and sidewalks affect speeds much more than speed limit signs. Changing the street’s characteristics to narrow the perceived width can change drivers’ perception of a safe speed and help reduce speeding. Street design and traffic calming elements can be used to slow speeds to under 30 mph in centers and under 20 mph in areas with substantial walking activity. Consider specific treatments on a case-by-case basis, balancing the needs of all road users.

- Narrow lanes: In centers with lower speed limits and a low volume of trucks and buses, ten foot lanes are often sufficient. Eleven foot lanes can be used where there are more trucks and buses.

- On-street parking: The ‘friction’ of vehicles entering and exiting parking spaces and people getting in and out of vehicles reduces speeds. On-street parking also provides a buffer between people on the sidewalk and moving traffic.

- Street trees: A consistent line of trees gives a street a sense of enclosure, reducing travel speeds. Trees also increase comfort for people walking. Street trees are most effective when placed between the sidewalk and the street. Consider spacing trees 20 to 30 feet apart in centers and 30 to 40 feet apart on higher-speed roads. Ensure that trees do not obstruct visibility for vehicles entering the street or people entering a crosswalk.

- Continuous storefronts: Streets with buildings set close to the sidewalk and parking at the side or rear of the lot provide a sense of enclosure and tend to reduce speeds.

A ‘road diet’ on Raymond Avenue in the Town of Poughkeepsie reduced the travel lanes from four to two and added a paved/landscaped median, roundabouts, curb extensions, and high-visibility crosswalks with median refuges, slowing speeds and increasing safety (bottom photo source: NYSDOT).

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14 Dutchess County Department of Planning & Development; Greenway Guide E5: Street Trees
• Road Diets: Road diets involve reducing the number and/or width of travel lanes to slow speeds and provide space for other elements. A typical road diet converts a four lane street into two through lanes with center left turn pockets and bicycle lanes. Wider sidewalks, a landscaped buffer, a raised median, or on-street parking could also be added.

• Curb Extensions: Extending the curb at an intersection or mid-block crossing shortens the distance a person has to cross, makes pedestrians and drivers more visible to each other, and narrows the street, slowing speeds. Curb extensions can also provide space for a bus stop, signs and street furniture. Curb extensions are only feasible where there is on-street parking. They should not extend into the travel lane or shoulder.

• Raised Crosswalks or Intersections: Creating a raised crosswalk or raised intersection slows approaching vehicles and enhances the crossing(s), encouraging drivers to yield to people crossing. They are best used in areas with consistent walking activity.

• Roundabouts: Modern roundabouts are designed to slow speeds and minimize conflicts at intersections, while reducing delay compared to stop signs or signals. Drivers yield to circulating traffic. The location and design of roundabouts must carefully consider access by foot and on bicycles, with particular sensitivity to the elderly, children, and persons with certain disabilities. Single-lane roundabouts are greatly preferred; if multiple lanes are expected to be needed, the roundabout could be designed to be expanded in the future. Locate crosswalks to minimize the crossing distance. See Section F above regarding bicycle lanes at roundabouts.

• Neighborhood traffic circles: Installing mini-traffic circles at intersections on low-volume residential streets can reduce speeds substantially. They also increase safety by eliminating left turns (drivers making a left turn drive around the circle). Stop signs are not needed; all traffic yields to traffic in the circle.

• Raised medians: A raised median visually narrows the street, particularly if it is landscaped, such as with street trees. At crossings, a median can serve as a refuge island for people crossing, if it is at least six feet wide. Raised medians are especially useful on high-volume multi-lane streets. They can also serve as a gateway to a hamlet, village, or Town center, often in combination with curb extensions, landscaping, and other features.

• Pavement markings: A painted stripe, hatching pattern, or colored pavement can visually narrow the lane and reduce speeds.
Drawing 9: Traffic Calming
J. Street Amenities
Amenities such as lighting, landscaping, and street furniture add comfort and beauty to a street.

- Pedestrian-scale lighting: Lighting in walkable areas should be 10 to 15 feet tall and spaced approximately four times the height (e.g., 40 to 60 feet). Use fixtures that direct light downwards and include full shielding to reduce glare and sky glow.\(^{15}\)

- Landscaping: A landscaped buffer with grass, plantings or street trees between the sidewalk and street increases comfort for people walking and makes the street more attractive. Planters, hanging flower baskets, and other landscaping can also be effective. When planning landscaping, ensure adequate sight distance for vehicles entering the street and people entering a crosswalk.

- Street Furniture: Bus stop shelters (with seating), benches, bicycle parking racks, water fountains, newspaper racks, and trash cans add to a comfortable and attractive street. Place elements carefully to avoid blocking the sidewalk or reducing visibility.

What is a ‘Stair Channel’?
Stair channels, sometimes called bicycle ramps, are narrow channels along the side or center of a stairway that allow a bicycle to be rolled up or down the stairs. They can be incorporated into a stairway design or used to retrofit a stairway to accommodate bicycles. However, care must be taken to ensure that handrails along the stairs are still usable, and that the handrails do not prevent use of the stair channel.

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\(^{15}\) Dutchess County Department of Planning & Development; Greenway Guide

E4: Lighting
K. Bus Stops

In areas with transit service, bus stops are an integral part of the walking environment. Design stops to encourage walking (and bicycling) between the bus stop and nearby destinations.

- Provide convenient walking access to the bus stop with sidewalks, curb ramps, and crosswalks.

- Install bus stop shelters or benches and map/schedule kiosks at stops with high ridership and those serving elderly or disabled patrons to increase passengers’ comfort and protection from weather.

- Install sheltered bike parking at or near bus stops serving key destinations.

- Design bus stops so that bus drivers can deploy the wheelchair lift or ramp, preferably directly onto a sidewalk.

- A ‘bus bulb’, which is a curb extension at the bus stop location, allows the bus to easily re-enter traffic and provides space for bus stop shelters and other amenities. Bus bulbs work only on streets with on-street parking.
Drawing 10: Bus Stops
L. Traffic Signals
Design and operate traffic signals to support access for people on foot and on bicycles.

Pedestrian Signal Location:
- Provide pedestrian signals at all signalized intersections with walking activity. See the MUTCD for guidance.
  - Fixed-time (non-actuated) pedestrian signals, which provide a walk interval during every signal cycle, are appropriate in areas with consistent walking activity during most of the day.
  - Actuated pedestrian signals, which require the user to push a button, are appropriate in areas with intermittent walking activity.

Pedestrian Signal Design:
- All pedestrian signals with a clearance interval (Flashing Don’t Walk phase) of more than seven seconds should include a countdown timer that shows the number of seconds left to cross.


For actuated pedestrian signals:
  - Where possible, install each push button on a separate pole adjacent to the appropriate crosswalk.
  - Place the push button pole on a level, accessible location as close to the curb ramp as possible.
  - Install the push button so that its face is parallel to the direction of the marked crosswalk.
  - Place push buttons where they can be easily reached by someone in a wheelchair (typically no higher than 3.5 feet above the sidewalk). Large push-buttons are easiest to use. Accessible pedestrian signals, which provide audible tones, can be installed to assist people with visual impairments.

Pedestrian Signal Timing:
- Keep signal cycles short to reduce wait time for people crossing, including those on bicycles and in vehicles.

- Time pedestrian signals based on a walking speed of 3.5 feet per second, or 3.0 feet per second if a significant proportion of the people crossing are elderly or mobility-impaired.

• Consider the following signal timing features to increase safety for people walking:
  o A protected left turn phase (allowing only left-turning vehicles to proceed) reduces crashes between left-turning vehicles and people crossing by 90 percent.
  o A leading pedestrian interval begins the WALK signal at least three seconds before parallel vehicles get a green signal, allowing people to start crossing first, making them more visible to motorists and increasing yielding. This is especially useful where there are two turning lanes.
  o Prohibiting right turns on red reduces conflicts between right-turning vehicles and people in the crosswalk in front of the vehicle. This is useful at locations or during specific times with significant walking activity and many right-turn conflicts.
  o An exclusive pedestrian phase lets people to cross in any crosswalk while all vehicles have a red signal. This can be helpful at intersections with very high numbers of people crossing and many conflicts with turning vehicles. However, it lengthens the signal cycle, increasing wait time for walkers and vehicles, and may result in people crossing against the signal. A pedestrian ‘scramble’, which allows diagonal crossings, must be signed.

• A pedestrian hybrid beacon or ‘HAWK’ can be used to assist people crossing at an un-signalized crosswalk, while minimizing delay for vehicles. It is a pedestrian-actuated signal: when a person pushes the pushbutton, drivers see a flashing yellow, then a steady yellow, and then a red light, during which people crossing are given the WALK signal. During the ‘flashing don’t walk’ phase, drivers see a flashing red light, meaning they must stop first and only proceed if the crosswalk is clear. When not activated by a pedestrian, the signal is dark.
‘Smart’ signals detect people waiting to cross, trigger the WALK signal, and can extend the crossing time if needed based on the speed of the person detected in the crosswalk.

**Signal Timing for Bicyclists:**

- At actuated signals, detectors may be able to be adjusted to be sensitive to bicycles, so that a bicycle rider waiting at the signal will receive a green light. At actuated signals that can detect bicycles, a bicycle symbol can be marked on the pavement to show people where to position their bicycle to be detected.
  
  - Diagonal quadrupole inductive loops have a larger magnetic field than conventional loops and are more sensitive to bicycles. Alternatives such as video, infrared, or radar/microwave detection can be effective at detecting both moving and stopped bicycles, and are more flexible than inductive loops. However, video detection can be affected by lighting and weather conditions.

- Adjust signal timing as needed so that bicyclists starting at the intersection from a stop can clear the intersection. Consider longer minimum green times at wide crossings and in areas with young people on bicycles, such as near schools. Some signals with bicycle detection can be programmed to provide a longer minimum green when a bicycle is detected.

- Adjust signal timing as needed so that a person approaching the intersection on a bicycle at the end of the green interval can clear the intersection before the green signal for cross-traffic begins. A longer all-red interval may be needed. Some signals with bicycle detection can be programmed to provide a longer green extension time when a bicycle is detected.

- A bicycle signal, exclusively for bicyclists, may be appropriate at path crossings or other high-use bicycle crossings.

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**Figure 4-31: Diagonal Quadrupole Loop Detector**

Diagonal quadrupole loop detectors are more effective than conventional loop detectors at detecting bicycles (source: AASHTO 2012).

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M. Maintenance
Consistent maintenance is critical to ensure safe access for people walking and bicycling. Local ordinances often require property owners to maintain adjacent sidewalks and remove snow within a reasonable period. However, sidewalks and other facilities are far more likely to be well-maintained if the municipality or road owner provides this service (see Chapter 4 for best practice local policies). Prioritize maintenance on streets in designated centers and outlying roads with significant bicycle use.

- Maintain walking and bicycling facilities to be free of debris and have a smooth surface. This requires regular sweeping and surface repairs, as well as vegetation mowing, trimming and root control.
- Clear snow and ice from sidewalks and road shoulders.
- Mark crosswalks regularly to ensure visibility and reflectivity. Use durable materials (such as inlay tape or thermoplastic) to reduce maintenance.
- Extend pavement overlays over the entire roadway, including the full width of the shoulder, to avoid creating an edge.
- Limit the use of chip seal, as it creates a rough surface for bicycling. When necessary, use a fine mix chip seal and sweep the roadway afterwards. Notify the public of chip sealing projects ahead of time (via a website or other methods) so people traveling by bicycle can plan detours if needed.
- Pave unpaved public roads and driveways back from the road (30 feet and 10 feet are recommended, respectively) to prevent gravel from spilling onto the roadway.
- Design drainage to prevent ponding of water and ice at the base of curb ramps. Clear drainage inlets regularly to prevent build-up of leaves and other materials.
- Use bicycle-friendly drainage grates, with openings perpendicular to the direction of travel and small enough to prevent a wheel from entering. Minimize gaps between the grate and its frame to one inch or less.
- Maintain streets such that surface grates and utility covers are flush with the street surface.

19 Ibid.
Who Owns the Streets?
The State Department of Transportation (NYSDOT) is responsible for State roads (identified on maps and on the road by a white shield with the State Route number in black) and intersections with State roads. Sidewalks on State roads may be installed by the municipality or property owner (with a permit from NYSDOT), or by NYSDOT as part of a capital project. Typically, sidewalks on State roads are owned by NYSDOT but maintained by the municipality (which often passes this responsibility to the adjacent property owner).

The County Department of Public Works (DPW) is responsible for County roads (identified on maps and on the road by a blue shield with the County Road (CR) number in yellow). Sidewalks on County roads may be installed by the municipality or property owner (with a permit from County DPW), or by County DPW. Sidewalks on County roads are maintained by the municipality (which often passes this responsibility to the adjacent property owner).

Municipalities are responsible for local streets and sidewalks. Street ownership and maintenance responsibilities should be verified with local agencies as part of any planning process.

State roads are identified by a white shield with the State Route number in black. County roads are identified by a blue shield with the County Road number in yellow.
Additional Guidance

- Street Design
  - Greenway Connections and Greenway Guides
  - NACTO Urban Streets Design Guide

- Walking Facilities
  - NYS DOT Highway Design Manual, Chapter 18
  - WalkingInfo.org
  - FHWA Guide for Maintaining Pedestrian Facilities for Enhanced Safety

- Accessibility
  - US Access Board

- Bicycling Facilities
  - NACTO Urban Bikeway Design Guide
  - NYS DOT Highway Design Manual, Chapter 17
  - BicyclingInfo.org

- Bicycle Parking
  - APBP Bicycle Parking Guidelines
  - PDCTC Bicycle Parking guidelines

- Signs, Signals, and Pavement Markings
  - Manual on Uniform Traffic Control Devices (MUTCD)
  - New York State Supplement to the MUTCD
  - NYSDOT Shared-Lane Marking (SLM) Policy

- NYS Association of Metropolitan Planning Organizations Fact Sheets