Lake Tahoe Complete Street Resource Guide

Prepared for Tahoe Regional Planning Agency/Tahoe Metropolitan Planning Organization

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Prepared by:
Alta Planning + Design

131 L Street
Sacramento, CA
95814
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FOREWORD:

COMPLETE STREETS WORKSHOP
RECAP, NEXT STEPS & ACTIONS
OVERVIEW

TRPA/TMPO hosted a Complete Streets Workshop on Wednesday, November 18 and Thursday, November 19, 2015 for local, regional and state agency partners. Alta Planning + Design’s Joe Gilpin, National Association of City Transportation Officials Certified, and Bryan Jones, PE, AICP, facilitated the workshop. Many agencies in the area, such as Truckee, Kings Beach, Tahoe City, and Carson City, are already applying complete street techniques to their projects to improve mobility and safety for all users. Key examples are the King’s Beach roundabouts and Truckee’s many projects including roundabouts, paid parking, trail system, and creative funding mechanisms and partnerships for maintenance. In addition, Caltrans and FHWA highlighted their efforts to encourage engineering judgment, design flexibility, and complete street funding opportunities.

More than 60 people attended the workshop, representing the following agencies:

- California Department of Transportation
- Nevada Department of Transportation
- Washoe County
- El Dorado County
- Douglas County
- Placer County
- Town of Truckee
- City of South Lake Tahoe
- California Highway Patrol
- Tahoe City Public Utility District
- California Tahoe Conservancy
- Federal Highway Administration
- TRPA/TMPO

Through brainstorm sessions, presentations, and expert panel discussions, Day 1 focused on exploring a variety of topics including:

- What makes the Tahoe Region unique and special to its residents and visitors
- Identifying Tahoe’s transportation system customers and the challenges the Region faces serving them
- Redefining the challenges agency staff must solve
- Broadening the use of tools, resources, and solutions
- Debunking policy, funding, and engineering misconceptions to empower and enable complete street implementation
- Identifying agency-specific policies and commitments to designing and building complete street infrastructure
- Networking with regional partners to create new relationships, synergy and partnerships to better serve the Region.
Day 1 also included three guest presenters:

1. A keynote presentation by Dan Wilkins, the Public Works Director for the Town of Truckee. Dan highlighted Truckee’s successes with trails, paid parking, roundabouts, and funding opportunities.

2. A roundabout and design flexibility presentation by Hilary Isebrands, a Federal Highway Administration (FHWA) Safety Engineer specializing in roundabouts and road safety audits.

3. A presentation on intersection control evaluation by Jerry Champa, Traffic Safety Liaison, for Caltrans.

The expert panel discussions involved agencies from all levels of government and included the audience in a question and answer period. The panel provided a localized discussion on challenges, opportunities, and commitments. Panel participants are listed on the right.

Day 2 began with a robust discussion about the key takeaways from day 1, followed by group design exercises of five local Tahoe roadway challenges. Participants split into three groups, with a mix of agency staff and expertise. These exercises gave participants an opportunity to apply newly learned tools in an intense and collaborative design process. Armed with data and local knowledge, groups proposed options for improving mobility, and safety for all users.

### Expert Panel Participants

**Planning, Design & Funding**

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<tr>
<th>Name</th>
<th>Organization</th>
<th>Position</th>
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<tbody>
<tr>
<td>Sondra Rosenberg</td>
<td>NDOT</td>
<td>Assistant Director Planning</td>
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<tr>
<td>Robert Peterson</td>
<td>Caltrans HQ</td>
<td>Chief, Office of HSIP</td>
</tr>
<tr>
<td>Chris Engleman</td>
<td>Caltrans HQ</td>
<td>CA MUTCD / CTCDC</td>
</tr>
<tr>
<td>David Cohen</td>
<td>FHWA California Division</td>
<td>Traffic Safety Specialist</td>
</tr>
<tr>
<td>Jerry Champa</td>
<td>Caltrans HQ</td>
<td>Traffic Safety &amp; Ops Liaison Engineer</td>
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<tr>
<td>Dan Wilkins</td>
<td>Town of Truckee</td>
<td>Public Works Director</td>
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**Implementation & Maintenance**

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<tr>
<th>Name</th>
<th>Organization</th>
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<tbody>
<tr>
<td>Hilary Isebrands</td>
<td>FHWA Resource Center</td>
<td>Safety Engineer</td>
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<tr>
<td>Dan Wilkins</td>
<td>Town of Truckee</td>
<td>Public Works Director</td>
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<tr>
<td>Brian Stewart</td>
<td>Placer County Public Works</td>
<td>Design &amp; Construction Engineer</td>
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<tr>
<td>Rod Murphy</td>
<td>Caltrans</td>
<td>District 3 Project Manager</td>
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<tr>
<td>Thor Dyson</td>
<td>NDOT</td>
<td>District 2 Engineer</td>
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<tr>
<td>Jerry Champa</td>
<td>Caltrans HQ</td>
<td>Traffic Safety &amp; Ops Liaison Engineer</td>
</tr>
<tr>
<td>Tom Hallenbeck</td>
<td>Caltrans HQ</td>
<td>Traffic Safety Division Chief</td>
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*Brainstorming Session on Day 1*
Top Concerns

Alta Planning + Design led a brainstorm discussion at the beginning of the day to help identify local concerns about implementing complete streets projects. The main concerns included:

- The difficulty of designing projects for peak season and off peak season demands and needs. How can you design for both?
- Generating public support for project design, maintenance and funding.
- The conservation of natural resources.
- Support for design flexibility among agency leaders.
- The challenge of designing projects for snow removal and storage.

Who Are Tahoe’s Customers?

The next brainstorm identified customers the Region serves or needs to serve with our transportation system. The list was long and diverse.

- Local residents and businesses
- Tourists (local, national, and international)
- People that walk, bike, drive, and use transit
- Emergency responders
- Special events
- Maintenance crews
- Regular and seasonal workforce
- People of different socio-economic backgrounds
- Freight and goods movement
- People seeking parking and access to destinations such as casinos, ski resorts, trail heads, and beaches.

Example Designs
The Biggest Barrier

Project Design & Liability

Presentations, panel sessions, design exercises, and peer to peer conversations all touched on this issue. Resources regarding design flexibility include:

- FHWA supports design flexibility through its 2013 memo, “Bicycle and Pedestrian Facility Design Flexibility.” In that memo, FHWA refers planners and engineers to guides published by the American Association of State Highway and Transportation Officials, the National Association of City Transportation Officials, and the Institute of Transportation Engineers. FHWA also published the “Revision of Thirteen Controlling Criteria for Design” in 2015 which promotes design flexibility and clarifies FHWA’s standards.

- Deputy Directive 64-R2, signed in October 2008 and renewed in 2014, directs Caltrans to implement complete streets.

“The Department provides for the needs of travelers of all ages and abilities in all planning, programming, design, construction, operations, and maintenance activities and products on the State Highway System.”

- The 2014 Caltrans memo, “Design Flexibility in Multi-Modal Design,” provides for flexibility in design through experimental project processes. The memo identifies design documents such as the National Association of City Transportation Officials’ “Urban Street Design Guide,” “Urban Bikeway Design Guide,” and the Institute of Transportation Engineers’ “Designing Urban Walkable Thoroughfares” as important resources when considering designs that accommodate all users.

Local Issues and Solutions

Local issues and solutions were identified to support staff in taking advantage of the design flexibility offered by these federal and state government agencies.

Supported Documented Innovative Design

Many staff and elected officials are deterred from opportunist innovation by perceived limitations. Staff and elected officials can rely too heavily on common standards, existing knowledge, or historic project experience. It is easy to be overly reactive to initial public perception, rather than letting a project gain support over time as the public becomes more familiar. There is a perceived high risk in trying something new, combined with a fear of costly failure both financially to the agency and in personal employment.

Generate Strong Leadership & Local Champions

Support and encourage agency staff to pursue new designs that better accommodate all users. Strong leadership can exist at the staff and elected official level. Leaders create a clear vision, and encourage staff to utilize new tools, resources, and techniques by creating an environment that supports experimentation and innovation to improve projects. Leaders should also increase the reward for successful project implementation that is adaptive, flexible and improves over time. Champions are those who are the first to implement new tools, resources, and techniques.

Activate Public Support for Projects & Funding Initiatives

Public support encourages continued innovative project implementation. Many projects that prioritize all roadway users require a change in roadway design, maintenance operations, and user behavior. Leaders can identify opportunities to bring additional support to agency staff through frequent training and by offering public education opportunities to the Region. Education should focus on increasing awareness about what other recreational tourism destinations and mountain communities do to publicly and financially support complete street implementation and maintenance. Interim projects, a phased project approach, and including maintenance staff during project design are other ways to gain public support and reduce increased maintenance costs.

Key Takeaways

Complete Street Policies & Vision Already Exist at Lake Tahoe

The Tahoe Region has a clear complete streets vision. TRPA/TMPO’s Regional Plan and local agency general and area plans contain policy language that clearly defines a complete street policy and supports complete streets by
planning for creating walkable, bikeable communities. The following are some of the current policies that support complete streets in the Region.

**TRPA/TMPO Active Transportation Plan:**
Policy 1.1: Transportation projects will accommodate the needs of all travelers by designing and operating roads to provide for safe, comfortable, and efficient travel for roadways users of all ages and abilities such as pedestrians, bicyclists, transit riders, motorists, commercial vehicles, and emergency vehicles.

**City of South Lake Tahoe General Plan:**
Policy TC‐1.8: Complete Streets Design: The City shall seek to develop or upgrade all State Highways, arterials, and collectors as Complete Streets that accommodate all travel modes.

**Douglas County General Plan:**
Policy 7-2A.3 Through the design process, ensure that collector and arterial road rights-of-way are wide enough to accommodate all identified street users and functions. These may include vehicles, transit, pedestrians, bike lanes, off-street shared use trails, landscaping and roundabouts. Traffic calming features should be included to improve safety and increase pedestrian and bicyclist safety.

Policy 7-2C.2 Design neighborhood streets to calm traffic and discourage traffic volumes in excess of adopted standards using methods such as shorter street lengths.

Policy 7-4B.4 Ensure new and existing developments promote connectivity through road and off-street path design to reduce trip lengths, provide multiple alternative travel routes between community uses and destinations, and provide alternatives to automobile use.

**El Dorado County – Meyer's Area Plan**
Page 3-3: Transportation and Circulation Goal: Redevelop the transportation system within the community plan area to reduce reliance on the private automobile, improve circulation and provide opportunities to experience Meyers as a pedestrian or cyclist.

**Placer County General Plan:**
Policy 3.D.9. Consider Complete Streets infrastructure and design features in street design and construction to create safe and inviting environments for all users consistent with the land uses to be served.

Policy 3.26. Placer County will incorporate Complete Streets principles into its Transportation and Circulation Element, Bikeways Master Plan, Regional Bikeway Plan, Community Plans, and other plans, manuals, rules, regulations and programs as appropriate, and will establish performance standards with measurable outcomes.

**Design Flexibility & Engineering Judgment is Encouraged**
FHWA and Caltrans have documented their encouragement of design flexibility and the use of engineering judgment. This protects engineers from liability as design decisions are documented with real world examples. We must remember that bike lanes are not the only tool. We need to explore many potential solutions and consider how each project is contextual and serves different users.

**High Speed Kills on Roadways**
High speed roadways are dangerous barriers to pedestrians and bicyclists and is the number one contributor to the feeling of safety. High speed only works on open highways with low traffic volumes. Highways routed
though communities should not feel like highways and should not be designed primarily to accommodate peak traffic demand. Designing mostly for peak demand creates excess width and capacity and encourages speeding as a natural and consistent behavior for drivers during typical off-peak traffic periods. During peak times, there can be travel surges between traffic signals which also creates safety concerns and increases likelihood of vulnerable user collisions. Cars move through an urban corridor at a safer and more consistent flow at lower speeds.

Low Speed Kills when Delivering Projects

It often takes much longer to design and approve a project than it does to build the project. Agencies can use pilot and demonstration projects to more quickly build roadway improvements, test new solutions, and build public support. Also, agencies should utilize maintenance projects, such as roadway resurfacing to temporarily adjust the roadway. Changes should be monitored over time, adjusting for improvements and creating permanent solutions. Snow removal operations which degrade roadway stripping offer significant annual opportunities to repurpose roadways in the spring and summer.

Matching the Community’s Character: Tahoe’s Population is Variable

Agencies often focus on “how” and “what,” but vision is created by asking “why.” While Tahoe is home for many, it is also a major tourism destination. To maintain Tahoe’s competitiveness while improving the environment, it is critical to provide a transportation system that is consistent with the area’s scale and sense of place. Complete streets create an opportunity to better manage the peak season and off season demand by providing choices in mobility.

Maintenance Should Be Part of the Design & Engineering Process

Understanding resource and equipment limitations is important in project design. These discussions are also an opportunity to reprioritize resources and equipment and evaluate the performance metrics used to measure their success.

Reducing Capacity is OK When You Create Safe Transportation Choices

We have built our transportation system to accommodate motor vehicles and as a result our system forces people to drive. By offering people convenient, safe, and enjoyable walking and biking opportunities to reach desired destinations we can reduce vehicle use and dependence.

Lifecycle Cost Decision Making

Project decisions should consider more than initial construction costs. Annual and long term maintenance costs can vary significantly. Sometimes, projects that are more expensive to build may be the less expensive to maintain.

Next Steps

Alta Planning + Design summarized some suggested key next steps for consideration by TRPA/TMPO and local regional partners to continue the momentum and realize progress.

Embolden Design Flexibility & Engineering Judgment by Creating a Learning Environment

It is important to the future of the Tahoe area that practitioners utilize engineering judgment and design flexibility. Documentation of decisions is critical for design immunity. Practitioners should move past applying outdated standards and create new guidelines and standards that are tailored to solve the Tahoe area’s unique challenges.

If you are a leader at your organization, create an environment that encourages staff to create adaptive projects that improve over time. Learning and growing agency cultures are focused on balancing risk and reward when trying something new.

Bring Training to Each Agency

While individuals from all regional agencies attended the Transforming Tahoe Transportation Workshop, it is crucial for people to bring information back to their entire agency. Knowledge is power and staff at all levels of each organization need to be in alignment.

Collaboration Between Disciplines is Critical: Concept to Construction to Maintenance

Every project has the opportunity to be a complete streets project. Agencies need to integrate their departments and disciplines so that opportunities for multiple-benefit projects are not missed.

Facilitate an Elected Officials Transportation Summit for Tahoe

The Tahoe area is seeing changes in how people want to live and travel. New research and rules are creating opportunities for new solutions to be part of the discussion.
Create an occasion for elected officials to learn from each other and focus on real and perceived challenges, economic opportunities, environmental constraints, equity imbalances, and safety issues facing the Region. Elected officials can band together on the regional vision and how the transportation system contributes to that vision.

**Redefine the Problem(s) to be Solved**

Often how a problem is defined dictates the approach and the solutions that are proposed. As projects move forward, agency staff and elected officials need to be aware of how focusing on only one transportation concern at a time can create other problems for different users. Scoping a project to move and connect transportation users of all types more efficiently and safely will yield more holistic results rather than improving capacity for motor vehicles only.

**Continue Agency Knowledge Share**

TRPA/TMPO are committed to continuing agency knowledge sharing as an annual forum. This will create opportunities to share victories, successes, lesson learned, challenges overcome, and brainstorm solutions to existing challenges. The updated TRPA Code of Ordinances coverage requirements which exempt bicycle trails are a great example of taking steps to reduce barriers to the development of transportation and recreational facilities. More issues like this will come to surface as agencies collaborate and solutions can be found.

**Be a Multi-Modal User**

What we see or experience from the windshield of a car is often dramatically different than what people experience on foot or on a bike. When designing projects, get out onto the street and truly experience the challenges and opportunities from another perspective.

**Actions**

As a 12-month assignment, agency participants are challenged to accomplish the following in 2016:

1. Move towards adopting a complete street strategy or policy. If a policy is present, review it to see how it could be more effective and supported through standards, code, and other agency policies.

2. Identify at least one pilot project where small changes could create big improvements. Use it as a learning opportunity to test coordination and cooperation between staff, elected officials and the public. Pilot projects can use interim materials and be flexible in their approach. Report back at next annual complete streets meeting on your lessons learned.

3. Examine the funding realities. Complete streets elements should be seen as essential components of the agency’s transportation infrastructure rather than as optional elements which must be funded separately. Take steps towards identifying or creating new local funding sources such as paid parking, fees, taxes, etc.
INTRODUCTION
INTRODUCTION

POLICY GUIDANCE

This appendix to the Linking Tahoe: Active Transportation Plan presents an overview of bicycle and pedestrian facility designs, based on appropriate MUTCD and Highway Design Manuals, and is supplemented by national best practices developed by FHWA and NACTO, as well as state standards and Tahoe-specific design guidelines. The purpose is to provide readers and project designers with an understanding of the facility types that are proposed in the Plan, and with specific treatments that are recommended or required region-wide. This appendix also acts as a stand alone document for implementing agencies to use as a reference guide for designing projects that provide for all roadway user mobility and safety.

Discussion

The Lake Tahoe Complete Street Resource Guide presents standards and recommendations that specifically provide for consistency in the Lake Tahoe Region, or where details are needed beyond what is provided by state and federal design standards. All projects must also meet state and federal design standards, as well as other Tahoe Regional Planning Agency (TRPA) design guidelines including scenic requirements and best management practices. Therefore, in addition to these design guidelines, planners and designers should also refer to the following documents and their subsequent updates when planning and designing bicycle and pedestrian facilities. Project designers are encouraged to employ design flexibility in accordance with FHWA and Caltrans directives. Engineering judgment should be employed to ensure that projects are safe and satisfy the needs of all users.

National Guidance

The Federal Highway Administration’s (FHWA) Manual on Uniform Traffic Control Devices (MUTCD) defines the standards used by road managers nationwide to install and maintain traffic control devices on all public streets, highways, bikeways, and private roads open to public traffic. The MUTCD is the primary source for guidance on lane striping requirements, signal warrants, and recommended signage and pavement markings. The California portion of the Lake Tahoe Region is governed by the California MUTCD and the Nevada portion is governed by the Federal Highway Administration (FHWA) MUTCD. In the event that a specific treatment is in the California or Federal MUTCD, but not in the other, it may be necessary to go through experimental testing procedures. Experimental testing is overseen by the California Traffic Control Devices Committee (CTCDC) in California and the FHWA in Nevada.

To further clarify the MUTCD, the FHWA created a table of Bicycle Facilities and the Manual on Uniform Traffic Control Devices, which lists contemporary bicycle facilities such as bicycle-related signs, markings, signals, and other treatments and identifies their official status (e.g., can be implemented, currently experimental). This table can be found at http://www.fhwa.dot.gov/environment/bicycle_pedestrian/guidance/mutcd/index.cfm.

Bikeway treatments not explicitly covered by the MUTCD
are often subject to experiments, interpretations and official rulings by the FHWA. The MUTCD Official Rulings is a resource that allows website visitors to obtain information about these supplementary materials. Copies of various documents (such as incoming request letters, response letters from the FHWA, progress reports, and final reports) are available.

American Association of State Highway and Transportation Officials (AASHTO) Guide for the Development of Bicycle Facilities (2013), updated in June 2012 provides guidance on dimensions, use, and layout of specific bicycle facilities. Last updated in 2004, the AASHTO provides guidance on dimensions, use, and layout of specific pedestrian facilities. The standards and guidelines presented by AASHTO Guide for the Planning, Design and Operation of Pedestrian Facilities (2004) provide basic information, such as minimum sidewalk widths, driveway construction, crosswalk striping requirements and other recommended signage and pavement markings.

The 2011 AASHTO A Policy on Geometric Design of Highways and Streets (2011) commonly referred to as the “Green Book,” contains the current design research and practices for highway and street geometric design.

FHWA’s 2015 Separated Bike Lane and Planning Design Guide is the newest publication of nationally recognized bicycle-specific design guidelines, and outlines planning considerations for protected bicycle facilities, presents a suite of design recommendations based on corridor context, and highlights notable case studies from across the US.

The National Association of City Transportation Officials’ (NACTO) Urban Bikeway Design Guide (2012) is the newest publication of nationally recognized bikeway design standards, and offers guidance on the current state of the practice designs. NACTO’s Urban Streets Design Guide (2013) is the newest publication of nationally recognized street design guidelines, covering street designs and elements focused on creating walkable, bikeable, transit-friendly places.

Some of the treatments featured in the NACTO guides are not directly referenced in the current versions of the AASHTO Guide or the MUTCD, although many of the elements of these treatments are found within these documents. In all cases, engineering judgment is recommended to ensure that the application makes sense for the context of each treatment, given the many complexities of urban streets.

The Americans with Disabilities Act (ADA) prohibits discrimination against people with disabilities in employment, transportation, public accommodation, communications, and governmental activities. The Department of Justice 2010 ADA Standards for Accessible Design and the DOT ADA Standards for Transportation Facilities provide accessibility standards for all facilities covered by ADA.

In addition, the United States Access Board published Proposed Guidelines for Pedestrian Facilities in the Public Right-of-Way (2011) but they have been subsequently adopted.

**Local Guidance**

**CALIFORNIA:**

The California Manual on Uniform Traffic Control Devices (CAMUTCD) (2014) is an amended version of the FHWA MUTCD 2009 edition modified for use in California. While standards presented in the CA MUTCD substantially conform to the FHWA MUTCD, the state of California follows local practices, laws and requirements with regards to signing, striping and other traffic control devices.

The California Highway Design Manual (HDM) (2015) establishes uniform policies and procedures to carry out highway design functions for the California Department of Transportation. The 2012 edition incorporated Complete Streets focused revisions to address the Department Directive 64 R-1.
Complete Intersections: A Guide to Reconstructing Intersections and Interchanges for Bicyclists and Pedestrians (2010) is a reference guide that presents information and concepts related to improving conditions for bicyclists and pedestrians at major intersections and interchanges. The guide can be used to inform minor signage and striping changes to intersections, as well as major changes and designs for new intersections.

Main Street, California: A Guide for Improving Community and Transportation Vitality (2013) reflects California’s current manuals and policies that improve multimodal access, livability and sustainability within the transportation system. The guide recognizes the overlapping and sometimes competing needs of main streets.

The Caltrans Memo: Design Flexibility in Multimodal Design (2014) encourages flexibility in highway design. The memo stated that “publications such as the National Association of City Transportation Officials (NACTO) Urban Street Design Guide and Urban Bikeway Design Guide are resources that Caltrans and local entities can reference when making planning and design decisions on the State highway system and local streets and roads.”

NEVADA:

The NDOT Road Design Guide (2010) establishes uniform design criteria and interpretation on AASHTO Green Book geometric design elements.

The NDOT Standard Plans for Road and Bridge Construction (undergoing update in 2015) include CAD drawings of street design cross sectional elements and details.

The NDOT Standard Specifications for Road and Bridge Construction (2014) includes important details for contractor processes and standards in the design and construction of roads.

The NDOT Landscape and Aesthetics Master Plan (2002) established policies, procedures, standards, and guidelines for landscape and aesthetic treatments on Nevada's roads and highways

TAHOE AREA:

The Tahoe Metropolitan Planning Organization (TMPO) serves as the federally-designated metropolitan planning organization for the Tahoe region while TRPA carries out planning requirements of the Bi-State Tahoe Regional Planning Compact (Public Law 96-551) and serves as the regional transportation planning agency for the California portion of the Lake Tahoe Region. The most recent Lake Tahoe Regional Plan was adopted in 2012 by TRPA/TMPO and serves as the regional transportation planning agency for the California portion of the Lake Tahoe Region. The most recent Lake Tahoe Regional Plan was adopted in 2012 by TRPA/TMPO and addresses several policies including ecosystem restoration and economic development. The TRPA/TMPO Regional Transportation Plan, Mobility 2035, is the transportation component of the Regional Plan. The RTP contains goals and policies that support the creation of walkable communities and increased transportation choice through sidewalk infill and bike trail projects.

Lake Tahoe Community Plans and Area Plans are part of the TRPA Regional Plan and outline bicycle and pedestrian policies and projects for specific neighborhoods in the Tahoe Region. The next revision of the RTP is scheduled for 2016.

The TRPA Code of Ordinances compiles all the laws and ordinances needed to implement the Goals and Policies of the Regional Plan. The Code was last updated in 2013.
BIKEWAY CLASSIFICATION OVERVIEW

Caltrans has defined three types of bikeways in Chapter 1000 of the Highway Design Manual: Class I/Shared-Use Path, Class II/Bike Lane, and Class III/Bike Route. Nevada does not have similar class designations, but uses the AASHTO terms, which include “shared-use path”, “bike lane” and “signed shared roadway”. For consistency with other Regional and prior plans, this document uses the generic terms “shared-use path”, “bike lane” and “bike route”. Both AASHTO and Caltrans have similar design standards for these facilities. Facilities using federal or state funding will generally be required to meet the standards below. TRPA recommends that all facilities, regardless of funding source, meet the standards below.

Design Summary

Path Width

8 feet is the minimum allowed for a two-way bicycle path and is only recommended for very low traffic situations.

10 feet is recommended in most situations and will be adequate for moderate to heavy use.

12 feet is recommended for heavy use situations with high concentrations of multiple users such as joggers, bicyclists, rollerbladers and pedestrians. A separate track (5’ minimum) can be provided for pedestrian use.

Bike Lane Width with Adjacent On-Street Parking

6.5’ preferred width, 5’ minimum recommended when parking stalls are marked

Bike Lane Width without Adjacent Parking

Recommended Width: 6’ where right-of-way allows

4’ minimum when no gutter is present (rural road sections)

5’ minimum when adjacent to curb and gutter (3’ more than the gutter pan width if the gutter pan is greater than 2’)

Lane Width for Bicycle Route With Wide Outside Lane

Fourteen feet (14’) minimum is preferred. This can include a striped shoulder. Fifteen feet (15’) should be considered if heavy truck or bus traffic is present. Bike lanes should be considered on roadways with outside lanes wider than 15 feet. This treatment is found on all residential streets, collectors, and minor arterials.
Discussion

Consistent with bicycle facility classifications throughout the nation, these Bicycle Facility Design Guidelines identify the following classes of facilities by degree of separation from motor vehicle traffic.

**Shared-Use Paths (Class I)** are facilities separated from roadways for use by bicyclists and pedestrians. These facilities provide a completely separated right-of-way for the exclusive use of bicycles and pedestrians with crossflow minimized. A total width of 10 feet is required, but 12 feet is recommended.

**On-Street Bikeways (Class II),** such as conventional or buffered bike lanes, use signage and striping to delineate the right-of-way assigned to bicyclists and motorists. Bike lanes encourage predictable movements by both bicyclists and motorists. Another variant of on-street bikeway is **Separated Bikeways (Class IV)** which are exclusive bike facilities that combine the user experience of a separated path with the on-street infrastructure of conventional bike lanes. Bicycle lanes of 6-7 feet are recommended, while minimum dimensions are 4-5 feet depending on if a gutter is present.

**Signed Shared Roadways (Class III)** are bikeways where bicyclists and cars operate within the same travel lane, either side by side or in single file depending on roadway configuration. The most basic type of bikeway is a signed shared roadway. This facility provides continuity with other bicycle facilities (usually bike lanes), or designates preferred routes through high-demand corridors. The recommended width of a shared use travel lane is 14 feet.

**Bike Routes** are designated bicycle route alignments within a street network, identified as the preferred streets and facilities to be used for bicycle travel. A bike routes is a designation, not a facility type, and may be made up of various facilities in order to provide a connected network for bicycle travel.

References


Cost

- Shared-use path (10’ wide): $475,000 - $3,000,000 per mile
- Bike Lane: $5,000 - $500,000 per mile
- Bike Route: $1,000 - $300,000 per mile
SHARED-USE PATHS
SHARED-USE PATHS

PATHWAY DESIGN

A shared-use path allows for two-way, off-street bicycle use and also may be used by pedestrians, skaters, wheelchair users, joggers and other non-motorized users. Within the Lake Tahoe Region, shared-use paths are often found in urbanized areas and connecting urbanized areas to popular recreation sites or other population centers. Shared-use paths can also include amenities such as lighting, signage, and fencing (where appropriate).

General Design Practices

Shared-use paths can provide a desirable facility for users of all skill levels preferring separation from traffic. Some of the elements that enhance off-street path design include:

- Frequent access points from the local road network;
- Placing directional signs to direct users to and from the path;
- Limiting the number of at-grade crossings with streets or driveways;
- Identifying and addressing potential security problems up front;
- Whenever possible, and especially where heavy use by bicycle users can be expected, separate pedestrian ways should be provided to reduce conflicts.

The AASHTO Guide for the Development of Bicycle Facilities generally recommends against the development of shared-use paths directly adjacent to roadways, although at Lake Tahoe, due to geographical constraints, this is often necessary. Also known as “sidewalks”, these facilities create a situation where a portion of the bicycle traffic rides against the normal flow of motor vehicle traffic. This can result in an unsafe situation where motorists entering or crossing the roadway at intersections and driveways do not notice bicyclists coming from their right, as they are not expecting traffic coming from that direction. The guide explores solutions to this problem on page 18.

As bicyclists gain experience and realize some of the advantages of riding on the roadway, many stop riding on paths adjacent to roadways. Bicyclists may also tend to prefer the roadway as pedestrian traffic on the bicycle path increases. When designing a bikeway network, the presence of a nearby or parallel path should not be used as a reason to not provide adequate shoulder or bicycle lane width on the roadway, as the on-street bicycle facility will generally be superior to the “sidewalk” for experienced bicyclists and those who are bicycling for transportation purposes. Bicycle lanes should be provided as an alternate (more transportation-oriented) facility whenever possible.

Bicycle paths must also include the proper “Best Management Practices” (BMPs) for treating runoff from the facility. These designs are not included here, but path designers can find more information on the TRPA’s BMP website at: http://www.tahoebmp.org.
Twelve-foot wide paths are usually best for accommodating all uses, and better for long-term maintenance and emergency vehicle access. When motor vehicles are driven on shared-use paths, their wheels often will be at or very near the edges of the path. Since this can cause edge damage that, in turn, will reduce the effective operating width of the path, adequate edge support should be provided. Edge support can be either in the form of stabilized shoulders, a concrete "ribbon curb" along one or more edges of the path, or constructing additional pavement width or thickness. Constructing a typical pavement width of 12 feet, where right-of-way and other conditions permit, lessens the edge raveling problem.

**Surfacing and Path Construction**

Thicker surfacing and a well-prepared sub-grade will reduce deformation over time and reduce long-term maintenance costs. At a minimum, off-street paths should be designed with sufficient surfacing structural depth for the sub-grade soil type to support maintenance and emergency vehicles.

Asphalt and concrete are the most common surface treatment for multi-use paths, however the material composition and construction methods used can have a significant determination on the longevity of the pathway. Concrete is not as durable in cold climates and may not be suitable on a large scale for Lake Tahoe. Alternative surface materials such as decomposed granite may be appropriate in some circumstances. Each jurisdiction needs to consider durability and snow removal needs (grooming vs. clearing) when selecting an alternative surface material such as decomposed granite. Surface selection should take place during the design process.

**Recommendation**

The following pathway construction design is recommended for improved durability and low maintenance at Lake Tahoe:

- Asphalt Option: 4 inches of type B asphalt over a minimum of 9 inches of 1.5 inch minus crushed gravel base material. An asphalt path has the advantage of melting out more quickly after a snowfall under sunlight than a concrete path.

If trees are adjacent to the path, a root barrier should be installed along the path to avoid root uplift.

**Design Summary**

**Width**

- 10 feet width preferred, 8 feet minimum.
- 12 feet or more is recommended in areas with heavy anticipated bicycle and/or pedestrian traffic (Caltrans, 2015). AASHTO recommends a paved width of 10 feet minimum, with up to 14 feet being the preferred width.
- A 3-4 foot native surface path may be considered alongside shared-use paths for runners.

**Separation From Highway**

When two-way shared-use paths are located adjacent to a roadway, wide separation between a shared-use path and the adjacent highway is desirable. Bike paths closer than 5 feet from the edge of the shoulder shall include a physical barrier to prevent bicyclists from encroaching onto the highway (Caltrans, 2015). Where used, the barrier should be a minimum of 42 inches high (AASHTO, 2012).

**Snow Storage**

If a facility is to be plowed or blown in the winter, shoulder or clear width should be increased to provide adequate snow storage. In constrained locations, snow may need to be trucked out instead of stored on-site. As an alternative to snow clearance, a facility may be groomed to allow cross-country skiers and snowshoers to use it.

**References**


**Cost**

Shared-use Path (10’ wide): $475,000 - $3,000,000 per mile

Costs can vary substantially based on the materials used, right-of-way costs, path width and other factors. A paved, multi-use trail can range in cost from approximately $65,000 per mile to more than $4 million per mile. An unpaved path can range from approximately $30,000 to $400,000 per mile.
SIDE PATHS AT DRIVEWAYS AND MINOR STREETS

Shared use paths along roadways, also called Sidpaths, are a type of path that run adjacent to a street. Because of operational concerns it is generally preferable to place paths within independent rights-of-way away from roadways. However, there are situations where existing roads provide the only corridors available.

**Setback Path Crossing**

- 16.5-25 foot setback from roadway.
- Crossing is raised and bikeway remains level.
- Optional right turn deceleration lane on high speed roadways.

**Adjacent Path Crossing**

- 5 foot or smaller setback from roadway.
- Crossing is raised and bikeway remains level.
- W11-15, W16-7P used in conjunction with yield lines.

**Discussion**

Guidance for sidepaths should follow that for general design practices of shared use paths.

Crossing design should emphasize visibility of users and clarity of expected yielding behavior. Where possible, path users should have right-of-way priority over traffic on side streets. Crossings may be STOP or YIELD controlled for motor vehicles depending on sight lines and bicycle motor vehicle volumes and speeds.

**Design Summary**

- In general, there are two approaches to driveway crossings: setback crossings and adjacent crossings, illustrated above.
- **Setback Crossing** - A set back of 25 feet separates the path crossing from merging/turning movements that may be competing for a driver’s attention.
- **Adjacent Crossing** - A separation of 5 feet or less emphasizes the conspicuity of riders at the approach to the crossing.
**Sidepath Conflicts (AASHTO 2012)**

The AASHTO Guide for the Development of Bicycle Facilities cautions practitioners of the use of two-way sidepaths on urban or suburban streets with many driveways and street crossings. The setback path crossing configuration shown on page 18 is the preferred design to mitigate these design concerns.

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**Additional Considerations**

- Along roadways, these facilities create a situation where a portion of the bicycle traffic rides against the normal flow of motor vehicle traffic and can result in wrong-way riding where bicyclists enter or leave the path. Therefore, appropriate connecting facilities must be provided.

- The provision of a shared use path adjacent to a road is not a substitute for the provision of on-road accommodation such as paved bike lanes, but should be considered in some locations in addition to on-road bicycle facilities.

- To reduce potential conflicts in some situations, it may be better to place one-way sidepaths on both sides of the street. (AASHTO 2012)

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**References**


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**Cost**

Costs can vary substantially based on the materials used, right-of-way costs, and other factors. A paved, multi-use trail can range in cost from approximately $65,000 per mile to more than $4 million per mile.
TREAD-SEPARATED SHARED-USE PATH

As user volumes on shared-use paths increase, the degree of mobility, usability and comfort for those users decreases. In high volume scenarios, shared-use paths should separate users through lane delineation, materials, or physical separation.

**Discussion**

Tread-separated shared-use paths are typically used when there are high volumes of users, or high potential demand for the facility. They are also appropriate for segments of paths that connect to conventional or separated bike lanes.

User separation increases mobility during path segments, but may introduce additional conflicts at intersections or connections to other paths. Clear signing and markings should be used to specify yielding expectations.

**Design Summary**

- 15 feet minimum width to allow for tread separation: 10 feet wide path for bicycle only use, with 5 ft section for pedestrian-only use.
- User delineation may be lane striping or differing paving materials. If different materials are used, consider concrete for pedestrians and asphalt for bicyclists.
- In areas with extra width available, user treads may be separated further, with materials such as cobblestones, or planted landscaping.
- Lighting is recommended and provides security and safety benefits, allowing the facility to be used after dusk, particularly during the winter months.
- Clear signs should be used to specify user positioning.
- If markings are used, use small-scale symbols instead of full-sized roadway markings.

**References**

Boardwalk construction may be used in sensitive areas such as stream environment zones and in areas of steep slopes. Boardwalk construction is typically much more expensive than standard paved paths. Boardwalks should have a surface that is comfortable and safe for bicyclist use and should be considered in relation to environmental needs, budget, and potential use needs and management issues.

**Design Summary**

**Design Criteria**

If bicyclists are allowed, design criteria for boardwalks should meet AASHTO design recommendations for paved shared-use paths. Paths should also be designed to structurally support the weight of a small truck or a lightweight maintenance vehicle.

**Width**

Path width should be a minimum of 10 feet when no rail is used. A 12 foot width is preferred in areas with high anticipated use and whenever rails are used. AASHTO recommends carrying the clear area (or 2 foot space on either side of path) across the structure. This provides an appropriate horizontal shy distance from the railing and allows for maneuvering space to avoid conflicts with users stopped on the structure. A 10 foot width is recommended only for low-use areas.

**Height from Ground**

Path height should be set to allow for small animal movement under the structure and passage of expected water flows, a minimum of 6” above grade.

**Railings**

Paths less than 30” above grade may not require a railing according to current building standards. Six inch curb rails may be used. Paths higher than 30” above grade require a 42” high rail. It should be noted that AASHTO recommends 42” high railings on any structured path.

**References**

- Department of Justice. ADA Standards for Accessible Design. 2010.

**Cost**

Dependent on use of railings, materials, width, height, and anticipated loads. Can vary between $2.25M and $4M per mile for a 10 foot wide path.
CAUSEWAYS

Causeways or “burm” type path construction may be used to minimize disturbance of water flow in stream environment zones. Paths are elevated above wet ground using a permeable fill material as a base. Path edges incorporate small boulders or a rock riprap to contain the permeable fill. Geotextile mats and other construction materials such as geocells can be incorporated to ensure a stable base on which asphalt or concrete paving may be applied. The path should be built up to an elevation no greater than 30 inches above natural grade.

Design Summary

Design Criteria

Design criteria for causeways should meet AASHTO and Caltrans design recommendations for paved shared-use paths.

Base

Path construction and detailing depends on water table and surface flows through site. A stable base for paving must be established while allowing for water flow under path. Base materials should be designed so as not to be compromised by future water flows. Firm mineral soil, coarse-grained soils or granular material, or small, well-graded angular rocks are needed for fill.

It should be noted that AASHTO recommends 42” high railings on any structured path.

References


Cost

Dependent on surface type. Native surface and decomposed granite surfaces are less expensive than paving. Paved applications would include the typical cost of a paved path plus the riprap edge support.
AGGREGATE SURFACE TRAILS

Aggregate surface trails are most applicable in non-urban environments and in multi-use areas where a variety of recreational use is anticipated. This includes hiking, biking, mountain biking, and equestrian use. Aggregate surface trails composed of crushed rock using pine tar or other trail stabilization techniques can fit in well with a natural setting and can cost less to construct than an asphalt trail.

Discussion

Sustainable design must consider these forces – compaction, displacement, and erosion – that are caused by water and trail use. Compaction will deepen the heavily traveled portion of the trail. Displacement deepens the tread and raises the untraveled edges. Erosion follows and further deepens the tread. Understanding the site soils, topography, water movement, and anticipated use patterns should be considered during the trail design.

This type of trail may be considered for both permanent and temporary use. As a temporary facility, future phasing would then include returning to the site and paving the surface. This allows for major grading and stabilization to be completed during the first phase and paving completed during the second phase.

Design Summary

Width

Trail widths vary depending upon anticipated type and volume of use.

References

- United States Forest Service. Trail Construction and Maintenance Notebook. 2007

Cost

$75,000 - $150,000 per mile
LIGHTING

Lighting improves the safety of the path user by increasing visibility during non-daylight hours. The fixtures should be installed near benches, drinking fountains, bicycle racks, trailheads, and roadway and path crossings. TRPA recommends lighting in urbanized areas only. Lighting must be downcast to minimize light pollution and must follow the recommendations in the applicable Community Plan or Area Plan.

Design Summary

Depending on the location, average maintained horizontal illumination levels of 5 lux to 22 lux should be considered (AASHTO, 2012). Where special security problems exist, higher illumination levels may be considered.

References

**BOLLARDS**

Minimize the use of bollards to avoid creating obstacles for bicyclists. Bollards, particularly solid bollards, have caused serious injury to bicyclists. The California MUTCD explains, “Such devices should be used only where extreme problems are encountered” (Section 9C.101). Instead, design the path entry and use signage to alert drivers that motor vehicles are prohibited. Please see the next page for alternative design solutions to bollards.

**Discussion**

Flexible bollards and posts are designed to give way on impact and can be used instead of steel or solid posts. These bollards are typically made of plastic that is bolted to the roadway and bend and return to their original position when hit. They are intended to deter access, but allow vehicles through in an emergency.

Bollards are typically installed using one of two methods: 1) The bollard is set into concrete footing in the ground; and 2) the bollard is attached to the surface by mechanical means (mechanical anchoring or chemical anchor).

The TRPA recommends flexible bollards or no bollards as opposed to solid posts.

**Design Summary**

- Where removable bollards are used, the top of the mount point should be flush with the path’s surface so as not to create a hazard or potentially be damaged by snow removal devices when the bollard is not in place. Posts shall be permanently reflectorized for nighttime visibility and painted a bright color for improved daytime visibility.
- Stripping an envelope around the post is recommended.
- When more than one post is used, an odd number of posts at 1.5m (5-foot) spacing is desirable. Wider spacing can allow entry by adult tricycles, wheelchair users and bicycles with trailers.

**Cost**

- Bollard, fixed: $220 - $800 each
- Bollard, removable: $680 - $940 each

**References**

**BOLLARD ALTERNATIVES**

Bollards are physical barriers designed to restrict motor vehicle access to the multi-use path. Unfortunately, physical barriers are often ineffective at preventing access, and create obstacles to legitimate trail users. Alternative design strategies use signage, landscaping and curb cut design to reduce the likelihood of motor vehicle access.

### Discussion

Bollards or other barriers should not be used unless there is a documented history of unauthorized intrusion by motor vehicles. If unauthorized use persists, assess whether the problems posed by unauthorized access exceed the risks and issues posed by bollards and other barriers.

### Design Summary

- “No Motor Vehicles” signage (MUTCD R5-3) may be used to reinforce access rules.
- At intersections, split the path tread into two sections separated by low landscaping.
- Vertical curb cuts should be used to discourage motor vehicle access.
- Consider targeted surveillance and enforcement at specific intrusion locations.

### References


### Cost

- Reconstructing a path crossing entry can range from $2,000 to $4,000.
SHARED-USE PATHS

RECOMMENDED YIELD POLICIES

TRPA is collaborating with partner jurisdictions through the Bikeway Partnership on an education campaign aimed at reducing user conflicts on shared-use paths between pedestrians and bicyclists. Custom signage may be installed to guide path users on proper etiquette, especially in areas where conflicts are likely to occur. Local agencies should coordinate with advocacy groups to develop consistent Trail “rules” and campaign materials. Funding and staff capacity is also necessary to implement signage and outreach programs.

**Discussion**

FHWA has developed and promoted campaigns that educate active transportation users how to travel safely. The FHWA has several pedestrian and bicyclist tools to assist educators, such as “Safer Journey” videos, and interactive websites. The campaigns promote three basic themes: Be Visible, Be Predictable and Follow the Rules of the Road. California State Parks also has basic rules for the trail to reduce user conflict between pedestrians, bicyclists, and equestrians and has implemented signage throughout their vast network of trails.

A centerline marking is particularly beneficial in the following circumstances: A) Where there is heavy use; B) On curves with restricted sight distance; and C) Where the path is unlighted and nighttime riding is expected. A centerline stripe may also be applied uniformly across the entire facility.

**Design Summary**

**Signage**

Etiquette signage and education campaigns are recommended by TRPA/TMPO as ways to encourage path users to yield to each other and to keep the paths clear. They also help to encourage predictable user behavior, especially in areas of high use or where conflicts have occurred. Cyclists, pedestrians, and equestrians (where applicable) are advised to adhere to the path rules and share the trail. Under certain conditions such as during times with lower activity and faster bicyclists, it may be advantageous to walk against traffic, however, it is likely not the safest practice for all conditions and thus should not be regulated with signage. To accommodate counterflow walking, no center line should be marked on the path in order to permit maximum flexibility in path user positioning during passing and approaching maneuvers.

**Cost**

- Signs, trail regulation: $150 each
- Signs, trail wayfinding / information: $500 - $2,000 each

**References**


*User Etiquette Signs Along Multi-Use Paths*
SUMMARY OF COVERAGE REQUIREMENTS

Coverage is regulated in Chapter 30 of the TRPA Code of Ordinances. In 2013, the Code was updated to provide exemptions for the provision of ADA facilities and non-motorized public trails. This is an important development that makes planning and building these types of facilities easier for implementors, both public and private.

Discussion

In the Lake Tahoe Region, due to the need to maintain the natural filtration function of soils to reduce runoff into the Lake, there are limits on the amounts of new pavement, or “coverage” that may be constructed. Where the coverage limitation on a parcel or project area is exceeded, new coverage must be transferred in, and mitigated by removing other coverage within the same watershed, or by purchasing banked coverage. Depending on the land capability of the project area, new coverage must be mitigated by removing other coverage at a ratio of 1:1 or 1.5:1.

In certain situations, private property owners will donate or sell easements for implementation of a bicycle path or sidewalk. In this case, any coverage used to construct the path within the easement does not count towards the property owner’s total allowable coverage, since the easement area is effectively part of a “project area” that is separate from the parcel. Memorandums of Understanding (MOUs) may be put in place for either the public entity or the private parcel owner to conduct maintenance, such as the snow removal.

Detailed Guidance

Section 30.4.1. Base Land Coverage Requirements

This section describes the amount of allowable coverage for different land capability districts. Lower land capability districts, such as wetlands or steep slopes, are allowed only 1% of their area to be covered by impermeable surfaces. The highest land capability districts, where water filtration is the best, may have up to 30% of their area covered by impermeable surfaces.

Section 30.4.2. Transferred Land Coverage Requirements

Subsection (2), Linear Public Facilities, establishes that this use is eligible for transferring coverage. Bicycle paths, sidewalks, and bicycle lanes are linear public service facilities.

Section 30.5. Prohibition of Additional Land Coverage in Land Capability Districts 1a, 1c, 2 and 3 and 1b (Stream Environment Zones)

Subsections 30.5.1(C) and 30.5.2(C) describe the conditions under which additional land coverage may be transferred into the most sensitive land capability districts for linear public service facility projects.

Section 30.4.6. Exemptions and Partial Exemptions from Calculations of Land Coverage

Subsection C notes that the provision of ADA-required features are typically exempt from the calculation of land coverage. Under Subsection D3, Non-Motorized Public Trails are exempt from the calculation of land coverage subject to design limitations.

References

SHARED-USE PATH CROSSINGS
The evaluation of a roadway crossing involves analysis of vehicular traffic and path user travel patterns, including speeds, street width, traffic volumes (average daily traffic, peak hour traffic), line of sight, and path user profile (age distribution and destinations). When engineering judgment determines that the visibility of the intersection is limited on the shared-use path approach, Intersection Warning signs should be used.

**Design Summary**

A path should cross at a signalized intersection if there is a signalized intersection within 350 feet of the path and the crossroad is crossing a major arterial with a high ADT.

**Signage**

Intersection Warning (W2-1 through W2-5) signs may be used on a roadway, street, or shared-use path in advance of an intersection to indicate the presence of an intersection and the possibility of turning or entering traffic, no less than 50 feet before the intersection. A path-sized stop sign (R1-1) should be placed about 5 feet before the intersection.

**Traffic Calming**

Reducing the speed of the conflicting motor vehicle traffic should be considered. Options may include: transverse rumble strips approaching the path crossing; sinusoidal speed humps (compatible with slow speed snow removal operations).¹

**Crosswalk Markings**

Colored and/or high visibility crosswalks are recommended.

**Path Speed Control**

A chicane, or swerve in multi-use path approaching the crossing is recommended to slow bicyclist speed. Path users traveling in different directions should be separated either with physical separation (such as a raised median) or a centerline. If a centerline is used, it should be striped for the last 100 feet of the approach.

¹ Humps with a sinusoidal profile are similar to round-top humps but have a shallower initial rise (similar to a sine wave). They were developed to provide a more comfortable ride for cyclists in traffic calmed areas.
STOP VERSUS YIELD MARKINGS AT CROSSINGS

Where conditions require path users, but not roadway users, to stop or yield, the STOP sign or YIELD sign should be placed on the path. When placement of STOP or YIELD signs is considered, priority at a shared-use path/roadway intersection should be assigned with consideration of the relative speeds of shared-use path and roadway users, relative volumes of shared-use path and roadway traffic, and whether the crossing is parallel to or across a major roadway.

Discussion

Speed should not be the sole factor used to determine priority, as it is sometimes appropriate to give priority to a high-volume shared-use path crossing a low-volume street, or to a Regional shared-use path crossing a minor collector street. This is most prevalent when crossing a minor street in parallel with a major street, such as a sidepath. In some cases it may be appropriate to control the roadway only, while not controlling the path. The least restrictive appropriate controls should be used. STOP signs should not be used where YIELD signs would be acceptable.

The Side Paths at Driveways and Minor Streets reference sheet provides more guidance.

Design Summary

Path Crossing Signage

STOP (R1-1) signs shall be installed on shared-use paths at points where bicyclists are required to stop. YIELD (R1-2) signs shall be installed on shared-use paths at points where bicyclists have an adequate view of conflicting traffic as they approach the sign, and where bicyclists are required to yield the right-of-way to that conflicting traffic.

References


Cost

- Stop limit bars/yield teeth: $200-$530 per set
- Stop pavement markings: $420 each
- Pavement Markings (Thermoplastic): $3.39 per square foot
- Signs, Path Crossing: $780 each
- Signs, Path Stop/Path Yield: $520 each
- Signs, Path Regulation: $150 each
MARKED/UN SIGNALIZED MID-BLOCK CROSSINGS

A marked/unsignalized crossing typically consists of a marked crossing area, signage and other markings to slow or stop traffic. The approach to designing crossings at mid-block locations depends on an evaluation of vehicular traffic, line of sight, pathway traffic, use patterns, vehicle speed, road type, road width, and other safety issues such as proximity to major attractions. When space is available, using a median refuge island improves user safety by providing pedestrians and bicyclists space to perform the safe crossing of one side of the street at a time.

Discussion

Unsignalized crossings of multi-lane arterials over 15,000 ADT may be possible with features such as sufficient crossing gaps (more than 60 opportunities to cross per hour), median refuges, and/or active warning devices like rectangular rapid flash beacons, and excellent sight distance. For more information see the discussion of active warning beacons.

This treatment is appropriate for crossings located in school zones.

Design Summary

Maximum traffic volumes
- ≤9,000-12,000 Average Daily Traffic (ADT) volume
- Up to 15,000 ADT on two-lane roads, preferably with a median
- Up to 12,000 ADT on four-lane roads with median

Maximum travel speed: 35 MPH

Minimum line of sight
- 25 MPH zone: 155 feet
- 35 MPH zone: 250 feet
- 45 MPH zone: 360 feet

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

Cost

- Signage: $125 each
- Marked Crosswalk, $550 each
- Stop limit bars/yield teeth: $200-$530 per set
- Median Refuge Island (optional): $8,500 - $33,000 each
Active warning beacons are user actuated illuminated devices designed to increase motor vehicle yielding compliance at crossings of multi lane or high volume roadways. Types of active warning beacons include conventional circular yellow flashing beacons, in-roadway warning lights, or Rectangular Rapid Flash Beacons (RRFB).

**Discussion**

Rectangular rapid flash beacons have the highest compliance of all the warning beacon enhancement options.

A study of the effectiveness of going from a no-beacon arrangement to a two-beacon RRFB installation increased yielding from 18 percent to 81 percent. A four-beacon arrangement raised compliance to 88 percent.

**Design Summary**

- Warning beacons shall not be used at crosswalks controlled by YIELD signs, STOP signs, or traffic signals.
- Warning beacons shall initiate operation based on pedestrian or bicyclist actuation and shall cease operation at a predetermined time after actuation or, with passive detection, after the pedestrian or bicyclist clears the crosswalk.

**References**

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

**Cost**

- Actuated Pedestrian Crossing: $40,000 each
- Marked Crosswalk, $550 each
- Signage: $125 each
- Median Refuge Island (optional): $8,500 - $33,000 each
HYBRID BEACONS

Hybrid beacons are used to improve non-motorized crossings of major streets. A hybrid beacon consists of a signal-head with two red lenses over a single yellow lens on the major street, and a pedestrian signal head for the crosswalk.

**Discussion**

Hybrid beacon signals are normally activated by push buttons, but may also be triggered by infrared, microwave or video detectors. The maximum delay for activation of the signal should be two minutes, with minimum crossing times determined by the width of the street. Each crossing, regardless of traffic speed or volume, requires additional review by a registered engineer to identify sight lines, potential impacts on traffic progression, timing with adjacent signals, capacity, and safety.

**This treatment is appropriate for crossings located within school zones.**

**Design Summary**

- Hybrid beacons may be installed without meeting traffic signal control warrants if roadway speed and volumes are excessive for comfortable pedestrian crossings.
- If installed within a signal system, signal engineers should evaluate the need for the hybrid signal to be coordinated with other signals.
- Parking and other sight obstructions should be prohibited for at least 100 feet in advance of and at least 20 feet beyond the marked crosswalk to provide adequate sight distance.

**References**

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

**Cost**

- Crossing, Hybrid Beacon $50,000+ each
- Marked Crosswalk, $550 each
- Signage: $125 each

*Photo above by Mike Cynecki via PBIC Image Library*
SIGNALIZED MID-BLOCK CROSSING

Warrants from the MUTCD combined with sound engineering judgment should be considered when determining the type of traffic control device to be installed at path-roadway intersections. Traffic signals for path-roadway intersections are appropriate under certain circumstances. The MUTCD lists 11 warrants for traffic signals, and although path crossings are not addressed, bicycle traffic on the path may be functionally classified as vehicular traffic and the warrants applied accordingly. Pedestrian volumes can also be used for warrants.

Discussion

Experimental Treatment

A Toucan crossing (derived from: “two can cross”) is used in higher traffic areas where pedestrians and bicyclists are crossing together. This treatment is appropriate for crossings located within school zones.

References

- Caltrans. MUTCD. 2014.

Design Summary

Warrants

Section 4C.05 in the MUTCD and CAMUTCD describes pedestrian volume minimum requirements (referred to as warrants) for a mid-block pedestrian-actuated signal. Note that California and Nevada have different warrants.

Pavement Markings

Stop lines at midblock signalized locations should be placed at least 40 feet in advance of the nearest signal indication.

Cost

- Crossing, Toucan: $90,000 each
- Marked Crosswalk, $550 each
- Signage, $125 each
Intersections with Small Streets

The California and Nevada Vehicle Code requires that motorists yield right-of-way to pedestrians within crosswalks. This requirement for motorists to yield is not explicitly extended to bicyclists, and the rights and responsibilities for bicyclists within crosswalks is ambiguous. On crossings of minor streets, design solutions should resolve this ambiguity where possible by giving people on bicycles priority within the crossing. Where this is not possible, the design should create conditions and slow speeds that encourage safe interactions in the case of a user error. Determination of priority between streets and paths can be found in the TRB Highway Capacity Manual (2010).

Benefits

Crosswalk markings establish a legal crosswalk at areas away from intersections (MUTCD Section 3B.18).

Motorists decrease speed in the vicinity of marked crosswalks and crosswalk usage increases with the installations of crosswalk markings (Knoblauch, 2001).

Motorists are statistically more likely to yield right-of-way to pedestrians in a marked crosswalk than an unmarked crosswalk (Mitman, 2008).

Discussion

Geometric design should promote a high degree of yielding to path users through raised crossings, horizontal deflection, signing, and striping.

The approach to designing path crossings of streets depends on an evaluation of vehicular traffic, line of sight, pathway traffic, use patterns, vehicle speed, road type, road width, and other safety issues such as proximity to major attractions.

On high speed and high volumes roadways, crosswalk markings alone are not a viable safety measure. This supports the creation of more robust crossing solutions (Zeeger, 2001).

Path Priority Crossing

Vertical Deflection:
A raised crossing slows drivers and prepares them to yield to path users.

Median Island:
Provides 8 foot safety area

Parking should be prohibited 20 ft in advance of the crosswalk.

Horizontal Deflection:
Horizontal deflection with a median island draws driver attention to the changed conditions at the crossing.

Yield to Path Users:
Path priority signing and marking is shown (R1-5 or R1-2). This functions best when path user volumes are high.
Design Summary

Crossing Geometry

In Nevada, parking is prohibited within 20 feet of any marked crosswalk.

A median safety island should allow path users to cross one lane of traffic at a time. The bicycle waiting area should be 8 feet wide or wider to allow for a variety of bicycle types.

Raised crossings should raise 4 inches above the roadway with a steep 1:6 (16%) ramp. The rise should use a sinusoidal profile to facilitate snow plow operation. Advisory speed signs may be used to indicate the required slow crossing speed.

Road Priority Crossing

Bulbouts: Shorten crossing distance and position users in a visible location.

Rapid Flash Beacons: Alert drivers that path users wish to cross and promote yielding.

Markings

High-visibility crosswalk markings are the preferred marking type at uncontrolled marked crossings (FHWA, 2013). Transverse lines are “essentially not visible” when viewed from a standard approaching vehicle. (ITE, 2010)

Stop or Yield lines may be used on the roadway 20 ft. in advance of crosswalks when right-of-way priority is given to path users (CA MUTCD 38.18). A yield line must be paired with a Yield (R1-2) or Yield Here To Pedestrians (R1-5) sign.

In roadway Yield to Pedestrians (R1-6) signs may be used along the centerline point of a crosswalk.

References

- ITE. Pavement Marking Patterns Used at Uncontrolled Pedestrian Crossings. 2010.
- NDOT. Standard Specifications for Road and Bridge Construction. 2014.

Cost

- Striped crosswalks costs range from approximately $100 to 2,100 each.
- Curb extension costs can range from $2,000 to $20,000 depending on the design and site condition.
- Rapid flash beacons costs can range from $15,000 to $60,000 depending on the number of beacons.
ON-STREET BICYCLE FACILITY DESIGN
BICYCLE BOULEVARD

Bicycle boulevards are low-volume, low-speed streets modified to enhance bicyclist comfort by using treatments such as signage, pavement markings, traffic calming, traffic reduction, and intersection modifications. These treatments allow through movements of bicyclists while discouraging similar through-trips by non-local motorized traffic.

Discussion

Bicycle boulevard retrofits to local streets are typically located on streets without existing signalized accommodation at crossings of collector and arterial roadways. Without treatments for bicyclists, these intersections can become major barriers along the bicycle boulevard and compromise safety. Traffic calming can deter motorists from driving on a street, increasing safety for active transportation. Anticipate and monitor vehicle volumes to determine whether traffic calming results in the displacement of traffic volumes to adjacent residential streets. Traffic calming can be implemented on a trial basis.

This treatment is appropriate for school zones.

Design Summary

- Signs and pavement markings are the minimum treatments necessary to designate a street as a bicycle boulevard.
- Bicycle boulevards should have a maximum posted speed of 25 mph. Use traffic calming to maintain an 85th percentile speed below 20 mph.
- Implement volume control treatments based on the context of the bicycle boulevard, using engineering judgment. Target motor vehicle volumes are under 1,000.
- Intersection crossings should be designed to enhance safety and minimize delay for bicyclists.

References

- FHWA. BikeSafe Bicycle Countermeasure Selection System. 2014.

Cost

- Bike Boulevard: $1,000-$40,000 per mile (assumes no major renovation is required)
- Bike Boulevard: $150,000-$300,000 (assuming moderate to major roadway renovation)
SHOULDER BIKEWAY

Paved shoulders on rural arterials and state highways can offer a functional option to the installation of bicycle lanes when bicycle lanes are not possible. Major intersection designs should still have bicycle pockets (if applicable) and other treatments to make bicycle travel safer and more visible.

Design Summary

Shoulder Width:
Shoulder width should be 4 feet wide minimum (in addition to a gutter pan, if present) to accommodate a shoulder bike route. Shoulder width of at least 5 feet is recommended when a guardrail, curb, or other roadside barrier is present to provide additional shy distance. If a rumble strip is present (such as on a state highway) it is recommended to include a skip (or gap) in the rumble strip to allow bicyclists to cross from the shoulder to the travel lane when encountering debris.

Sign Placement:
Bicycle Route signage should be applied at intervals frequent enough to keep bicyclists informed of changes in route direction and to remind motorists of the presence of bicyclists.

References
- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

Cost
- Bike Route signs with Shoulder Stripe: $5,000 - $10,000 per mile (assumes no major renovation is required)
- Rumble Strip: $0.10 to $0.50 per linear foot
ON-STREET BICYCLE FACILITY DESIGN

SHARED LANE MARKINGS (SHARROWS)

Shared Lane Markings (also called "Sharrows") are used as an additional treatment for shared roadway facilities. The stencil can serve a number of purposes, such as making motorists aware of the need to share the road with bicyclists, showing bicyclists the direction of travel, and, with proper placement, reminding bicyclists to bike further from parked cars to avoid "dooring" collisions.

Discussion

Shared lane markings are not appropriate on paved shoulders or in bike lanes, and should not be used on roadways that have a speed limit above 35 mph. Markings should be placed immediately after intersections and spaced at 250 ft intervals thereafter. Though not always possible, placing the markings outside of vehicle tire tracks will increase the life of the markings and the long-term cost of the treatment.

Design Summary

Sign Placement:

Shared Lane Markings pair well with Bikes May Use Full Lane signs.

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

Cost

- Shared Lane Marking application: $90 each
BIKE LANE WITH NO ON-STREET PARKING

Recommended bicycle lane width is 5 feet minimum when adjacent to curb and gutter. Wider bicycle lanes are desirable in certain circumstances such as on higher speed arterials (45 mph+) where a wider bicycle lane can increase separation between passing vehicles and bicyclists. Appropriate signing and stenciling is important with wide bicycle lanes to ensure motorists do not mistake the lane for a vehicle lane or parking lane. Bicycle lanes wider than 7 feet are not recommended.

**Design Summary**

**Bike Lane Width:**
- 4’ minimum when no gutter is present (rural road sections)
- 5’ minimum when adjacent to curb and gutter (3’ more than the gutter pan width if the gutter pan is greater than 2’)

**Recommended Width:**
- 6-7’ where right-of-way allows, in areas of high bicycle use, or on high-speed, high-volume roadways (or with heavy truck volumes) where wider bicycle lanes provide additional lateral separation

**Cost**
- Bike Lane: $5,000 - $10,000 per mile

**References**
- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.
BIKE LANE WITH ON-STREET PARALLEL PARKING

Bike lanes adjacent to parallel parking should be designed to be wide enough to allow bicyclists to ride without conflicts with opening car doors.

Design Summary

<table>
<thead>
<tr>
<th>Bike Lane Width:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 6-7 feet recommended to reduce dooring risk in areas with high parking turnover.</td>
</tr>
<tr>
<td>• 5 feet minimum recommended when parking stalls are marked</td>
</tr>
<tr>
<td>• If wider bike lanes are desired, configure as a buffered bike lane.</td>
</tr>
</tbody>
</table>

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

Cost

- Bike Lane: $5,000 - $10,000 per mile

A marked separation can reduce door zone riding.

MUTCD R3-17 (optional)

4” white line or parking “Ts”

6-8” white line
BUFFERED BIKE LANE

Buffered bike lanes are conventional bicycle lanes paired with a designated buffer space, separating the bicycle lane from the adjacent motor vehicle travel lane and/or parking lane. Buffered bike lanes are designed to increase the space between the bike lane and the travel lane and/or parked cars. Buffer striping is called Preferential Lane Longitudinal Markings in Section 3D.02 the MUTCD. This treatment is appropriate for bike lanes on roadways with high motor vehicle traffic volumes and speed, adjacent to parking lanes, or a high volume of truck or oversized vehicle traffic.

**Discussion**

Frequency of right turns by motor vehicles at major intersections should determine whether continuous or truncated buffer striping should be used approaching the intersection. Commonly configured as a buffer between the bicycle lane and motor vehicle travel lane, a parking side buffer may also be provided to help bicyclists avoid the ‘door zone’ of parked cars.

This treatment is appropriate for school zones.

**Design Summary**

- The minimum bicycle travel area (not including buffer) is 5 feet wide.
- Buffers should be at least 2 feet wide. If 3 feet or wider, mark with diagonal or chevron hatching. For clarity at driveways or minor street crossings, consider a dotted line for the inside buffer boundary where cars are expected to cross.

**References**

- FHWA. Separated Bike Lane Planning and Design Guide. 2015.
- Caltrans. MUTCD. 2014.

**Cost**

- Bike Lane: $5,000 - $10,000 per mile
ON-STREET BICYCLE FACILITY DESIGN

SEPARATED BIKEWAY (CYCLE TRACK)

Separated bikeways, also known as cycle tracks or protected bike lanes, are exclusive bike facilities that combine the user experience of a separated path with the on-street infrastructure of a conventional bike lane. They are physically separated from motor traffic and distinct from the sidewalk. Separated bikeways have different forms but all share common elements—they provide space that is intended to be exclusively or primarily used by bicycles, and are separated from motor vehicle travel lanes, parking lanes, and sidewalks. Raised bike lanes may be at the level of the adjacent sidewalk or set at an intermediate level between the roadway and sidewalk to separate the bike lane from the pedestrian space.

<table>
<thead>
<tr>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special consideration should be given at transit stops to manage bicycle and pedestrian interactions. Driveways and minor street crossings are unique challenges to separated bike lane design. Parking should be prohibited within 30 feet of the intersection to improve visibility. Color, yield markings and “Yield to Bikes” signage should be used to identify the conflict area and make it clear that the bike lane has priority over entering and exiting traffic.</td>
</tr>
</tbody>
</table>

Protection is provided through physical barriers and can include bollards, parking, a planter strip, an extruded curb, or on-street parking. Bike lanes using these protection elements typically share the same elevation as adjacent travel lanes. Raised cycle tracks may be at the level of the adjacent sidewalk or set at an intermediate level between the roadway and sidewalk to separate the facility from the pedestrian area.

**This treatment is appropriate for school zones.**

<table>
<thead>
<tr>
<th>Design Summary</th>
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</thead>
<tbody>
<tr>
<td>Separated bikeways should ideally be placed along streets with long blocks and few driveways or mid-block access points for motor vehicles.</td>
</tr>
</tbody>
</table>

**One-Way Separated Bike Lanes**
- 7 foot recommended minimum to allow passing. 5 foot minimum width in constrained locations.

**Two-Way Separated Bike Lanes**
- Separated bike lanes located on one-way streets have fewer potential conflict areas than those on two-way streets.
- 12 foot recommended minimum for two-way facility. 8 foot minimum in constrained locations

**References**
- FHWA. Separated Bike Lane Planning and Design Guide. 2015.

**Cost**
- Cost varies depending on design and site conditions.
ON-STREET BICYCLE FACILITY DESIGN

ADVISORY BIKE LANE

Advisory bicycle lanes (also called dashed bicycle lanes) provide a bicycle-priority space on a two-lane street too narrow for conventional bicycle lanes. Similar in appearance to bicycle lanes, advisory bicycle lanes are distinct in that they are temporarily shared with motor vehicles during head-on approaching maneuvers and turning movements. They are most appropriate on streets where there is no centerline, or on wide and rural residential streets.

**Discussion**

This treatment is considered experimental by FHWA and may require a Request to Experiment as described in section 1A.10 of the MUTCD. Specific design detail should conform to MUTCD and Ca-TCDC experimentation requirements.

Consider the use of colored pavement within the advisory bicycle lane area to discourage unnecessary encroachment by motorists or parked vehicles.

**Design Summary**

Advisory bike lanes should have the following characteristics:

- Motor vehicle traffic is <4000 motor vehicles per day (<2000 preferred).
- Advisory bike lane width of 5 to 7 ft.
- Recommended two-way motor vehicle travel lane width of 16 ft. Some installations have worked with center lane as narrow as 10 ft.

**References**

- City of Minneapolis. Request To Experiment. 2010.

**Cost**

- Bike Lane: $5,000-$10,000 per mile
ADDITIONAL BIKE ROUTE SIGNAGE

Signs may be used to raise awareness of the presence of bikes on the roadway beyond that of the conventional “Bike Route” sign. These signs are intended to reduce motor vehicle/bicyclist conflict and are appropriate to be placed on routes that lack paved shoulders or other bicycle facilities.

Discussion

In higher speed rural contexts, a bicycle warning sign (W11-1) paired with a legend plaque reading “ON ROADWAY” may clarify to motor vehicle drivers to expect bicyclists.

In more developed areas, “Bikes May Use Full Lane” (BMUFL) (R4-11) signs encourages bicyclists to take the lane when the lane is too narrow. They typically work best when placed near activity centers such as schools, shopping centers and other destinations that attract bicycle traffic.

A study by researchers at North Carolina State University concluded that the BMUFL sign achieves greater clarity of understanding than the “Share the Road” (W16-1P) plaque often used in similar situations.

Study responses indicated a lack of awareness of the meaning of the Share the Road plaque. Due to this lack of public understanding and lack of support by local bicycle groups, at least one state DOT has discontinued use of the Share The Road plaque. (DelDOT, Memorandum: Bicycle Warning Sign and Share the Road Plaque. November 2013)

Dedicated bicycle facilities are recommended for roadways with speed limits above 35 mph where the need for bicycle access exists.

Design Summary

- Use with travel lanes less than 14 feet wide, which are too narrow for safe passing within the lane.
- Signs should be placed at regular intervals along routes with no designated bicycle facilities.

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

Cost

- Sign, regulation: $150 each
MANHOLES AND DRAINAGE GATES

Utility infrastructure within the roadway can present significant hazards to bicyclists. Manholes, water valve covers, drain inlets and other obstructions can present an abrupt change in level, or present a situation where the bicyclist’s tire could become stuck, potentially causing a collision. Every effort should be made to avoid placing these hazards within the likely travel path of bicyclists on new roadway construction.

Discussion

For existing roadways, the roadway surface can be ground down around the manhole or drainage grate to be no more than half an inch of vertical drop. When roadways undergo overlays, this step is often omitted and significant elevation differences can result in hazardous conditions for bicyclists.

Bicycle drainage grates should not have longitudinal slats that can catch a bicycle tire and potentially cause a crash. Acceptable grate designs are presented (top right) as A: patterned, B: transverse grate, or C: modified longitudinal with no more than 6" between transverse supports). Type C is the least desirable as it could still cause problems with some bicycle tires.

The drop in-inlet shown to the right avoids all issues with grates in the bicyclists’ line of travel. However, these drainage inlets are less efficient than grate inlets, and therefore require installing more closely spaced inlets, much longer inlets and perhaps supplemental means of capturing runoff. For this reason TRPA does not recommend replacing existing grate inlets with drop-in inlets, and suggests agencies weigh the additional costs of drop-in inlets in new construction with the possible benefits.

The MUTCD recommends providing a diagonal solid white line for hazards or obstructions in bikeways (see right).

Design Summary

Placement:

Manholes should be placed outside of any bike lanes. Drainage grates should be of one of the types below.

Cost

- Striping: $2 per linear foot
- Drainage grate: $500

References

- NDOT Standard Plans for Road and Bridge Construction.
- NDOT Standard Specifications for Road and Bridge Construction.
BICYCLE ACCESS DURING CONSTRUCTION ACTIVITIES

When construction impedes a bicycle facility, the provision for bicycle access shall be developed during the construction project planning. Long detour routing should be avoided because of lack of compliance. Where there is no detour, provide for passage of bicyclists through or adjacent to the construction area, with signage or other indication of where cyclists should go.

Discussion

Advance warning of the detour should be placed at appropriate locations and clear wayfinding should be implemented to enable bicyclists to continue safe operation along travel corridor. Traffic control signs should not be placed within bike lanes or road shoulders.

Design Summary

Construction Detour Signs:

Detours should be adequately marked with standard temporary route and destination signs (M409a and M4-9c). The Pedestrian/Bicycle Detour sign should have an arrow pointing in the appropriate direction.

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

Cost

- Sign, regulation: $150 each
BICYCLE INTERSECTION DESIGN
BICYCLE DETECTION AT SIGNALIZED INTERSECTIONS

Proper bicycle detection should meet two primary criteria: 1) accurately detects bicyclists and 2) provides clear guidance to bicyclists on how to actuate detection (e.g., what button to push, where to stand). Bicycle loops and other detection mechanisms can also provide bicyclists with an extended green time before the main signal turns green.

Discussion

Push Button Actuation

User-activated button mounted on a pole facing the street.

Loop Detectors

Bicycle-activated loop detectors are installed within the roadway to allow the presence of a bicycle to trigger a change in the traffic signal. This allows the bicyclist to stay within the lane of travel without having to maneuver to the side of the road to trigger a push button.

Loops that are sensitive enough to detect bicycles should be supplemented with pavement markings to instruct bicyclists how to trip them.

Video Detection Cameras

Video detection systems use digital image processing to detect a change in the image at a location. These systems can be calibrated to detect bicycles. Video camera system costs range from $20,000 to $25,000 per intersection.

Remote Traffic Microwave Sensor Detection (RTMS)

RTMS is a system which uses frequency modulated continuous wave radio signals to detect objects in the roadway. This method marks the detected object with a time code to determine its distance from the sensor. The RTMS system is unaffected by temperature and lighting, which can affect standard video detection.

References

- Caltrans. MUTCD. 2014.

Cost

- Bicycle Loop Detector: $1,000-$2,500 each
BICYCLE INTERSECTION DESIGN

LOOP DETECTOR PAVEMENT MARKINGS AND SIGNAGE

Bicycle Detector Pavement Markings guide bicyclists to position themselves at an intersection to trigger signal actuation. The CA MUTCD has a different recommended configuration for these pavement markings that the National MUTCD. Frequently these pavement markings are accompanied by signage that can provide additional guidance (see below).

Design Summary

Locate Bicycle Detector Pavement Marking over center of quadrupole loop detector if in bike lane, or where bicycle can be detected in a shared lane by loop detector or other detection technology.

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

Cost

- Bicycle -> Loop -> Detector, -> Install -> stencils: -> $100 per intersection leg

Accompanying Signage (R10-22)
BICYCLE INTERSECTION DESIGN

BICYCLE PUSH BUTTONS

Bicycle push buttons can also provide signal actuation and timing adjustments for bicyclists. Push buttons are recommended for use with shared-use paths or other unique interactions with bicycle facilities. Push buttons are generally unsuitable for conventional bike lane situations as the bicyclist would have to leave the roadway to activate the signal. An acceptable situation exists where a push button can be located closer to the bike lane if no vehicle right turn lane is present so that the bicyclist does not have to dismount to reach the signal.

**Design Summary**

- Bicycle push buttons may be used where a push button detector has been installed exclusively to activate a green phase for bicyclists.
- The R10-4, R10-24, R10-25, R10-26 and R62C signs should be installed near the edge of the sidewalk, in the vicinity of where bicyclists will be crossing the street.

**References**

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

**Cost**

- Push Button: $600-$1,390 each

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2009 National MUTCD

R62C (California Only) sign
BICYCLE INTERSECTION DESIGN

BICYCLE SIGNAL PHASE

Protected bicycle lane crossings of signalized intersections can be accomplished through the use of a bicycle signal phase which reduces conflicts with motor vehicles by separating bicycle movements from any conflicting motor vehicle movements. Bicycle signals are traditional three lens signal heads with green, yellow and red bicycle stenciled lenses.

Discussion

A bicycle signal should be considered for use only when the volume/collision or volume/geometric warrants have been met. (CAMUTCD 4C.102)

FHWA has approved bicycle signals for use, if they comply with requirements from Interim Approval 16 (I.A. 16).

Bicyclists typically need more time to travel through an intersection than motor vehicles. Green light times should be determined using the bicycle crossing time for standing bicycles.

Design Summary

Application:

Bicyclists moving on a green or yellow signal indication in a bicycle signal shall not be in conflict with any simultaneous motor vehicle movement at the signalized location.

Design:

An additional “Bicycle Signal” sign should be installed below the bicycle signal head.

Designs for bicycles at signalized crossings should allow bicyclists to trigger signals and safely maneuver the crossing.

References


Cost

- Bicycle signal heads have an average cost of $12,800.
- Video detection camera system costs range from $20,000 to $25,000 per intersection.
BIKE BOX

A bike box is a designated area located at the head of a traffic lane at a signalized intersection that provides bicyclists with a safe and visible space to get in front of queuing motorized traffic during the red signal phase. Motor vehicles must queue behind the white stop line at the rear of the bike box.

**Discussion**

Bike boxes are considered experimental by the FHWA. They should be placed only at signalized intersections, and right turns on red shall be prohibited for motor vehicles. Bike boxes should be used in locations that have a large volume of bicyclists and are best utilized in central areas where traffic is usually moving more slowly. Prohibiting right turns on red improves safety for bicyclists yet does not significantly impede motor vehicle travel.

**References**


**Design Summary**

- 14’ minimum depth
- A “No Turn on Red” (MUTCD R10-11) sign shall be installed overhead to prevent vehicles from entering the Bike Box.
- A “Stop Here on Red” sign should be post-mounted at the stop line to reinforce observance of the stop line.
- A “Yield to Bikes” sign should be post-mounted in advance of and in conjunction with an egress lane to reinforce that bicyclists have the right-of-way going through the intersection.
- An ingress lane should be used to provide access to the box.
- A supplemental “Wait Here” legend can be provided in advance of the stop bar to increase clarity to motorists.

**Cost**

- Cost varies depending on design and site conditions.

May be combined with intersection crossing markings and colored bike lanes in conflict areas

Colored pavement can be used in the box for increased visibility

Wide stop lines used for increased visibility

If used, colored pavement should extend 50’ from the intersection
BICYCLE INTERSECTION DESIGN

TWO-STAGE LEFT TURN BOX

Two-stage turn boxes offer bicyclists a safe way to make turns at multi-lane signalized intersections from a separated or conventional bike lane, as an alternative to making a vehicular left turn by “taking the lane”. On high-speed, high-volume streets, bicyclists are often unable to merge into traffic to turn making the provision of two-stage left turn boxes critical. Design guidance for two-stage turns apply to both conventional and separated bike lanes.

Discussion

Two-Stage turn boxes are considered experimental by FHWA. While two stage turns may increase bicyclist comfort in many locations, this configuration will typically result in higher average signal delay for bicyclists due to the need to receive two separate green signal indications (one for the through street, followed by one for the cross street) before proceeding.

References

- NACTO. Urban Bikeway Design Guide. 2012. Application of green pavement coloring addressed in:

Design Summary

- The queue box shall be placed in a protected area. Typically this is within an on-street parking lane or separated bike lane buffer area.
- 6’ minimum depth of bicycle storage area
- Bicycle stencil and turn arrow pavement markings shall be used to indicate proper bicycle direction and positioning.
- A "No Turn on Red" (MUTCD R10-11) sign shall be installed on the cross street to prevent vehicles from entering the turn box.

Cost

- Cost varies depending on design and site conditions.

Turns from a bicycle lane may be protected by an adjacent parking lane or crosswalk setback space. Consider using colored pavement inside the box to further define the bicycle space.
BIKE LANE AT INTERSECTION WITH RIGHT TURN ONLY LANE

The appropriate treatment at right turn only lanes is to introduce an added turn lane to the outside of the bicycle lane. The area where people driving must weave across the bicycle lane should be marked with dotted lines and dotted green pavement to identify the potential conflict areas. Signage should indicate that motorists must yield to bicyclists through the conflict area.

**Discussion**

Maintaining a straight bicycle path reinforces the priority of bicyclists over turning cars. Drivers must yield to bicyclists before crossing the bike lane to enter the turn only lane.

The use of dual right-turn-only lanes should be avoided on streets with bike lanes (AASHTO, 2012). Where there are dual right-turn-only lanes, the bike lane should be placed to the left of both right-turn lanes, in the same manner as where there is just one right-turn-only lane.

**Design Summary**

Design details should emphasis that motorists should yield to bicyclists through the merge area. Travel lane width reductions may be required to achieve this design.

- Mark inside line with 6” stripe.
- Continue existing bike lane width; standard width of 5 to 6 feet (4 feet in constrained locations.)
- Use R4-4 BEGIN RIGHT TURN LANE YIELD TO BIKES signage to indicate that motorists should yield to bicyclists through the conflict area.
- Consider using colored markings in the conflict areas to promote visibility of the dashed weaving area.

**References**


Application of green pavement coloring addressed in:


**Cost**

- Cost varies depending on design and site conditions.
COMBINED BIKE LANE/TURN LANE

The combined bike lane/turn lane places shared lane markings within a right turn only lane. A dotted line delineates the space for bicyclists and motorists within the shared lane. Where there isn’t room for a conventional bicycle lane and turn lane, a combined bike/turn lane creates a combined lane where bicyclists can ride and turning motor vehicles yield to through traveling bicyclists. This treatment includes markings advising bicyclists of proper positioning within the lane and is recommended at intersections lacking sufficient space to accommodate both a standard through bike lane and right turn lane.

**Discussion**

Case studies cited by the Pedestrian and Bicycle Information Center indicate that this treatment works best on streets with lower posted speeds (30 MPH or less) and with lower traffic volumes (10,000 ADT or less). May not be appropriate for high-speed arterials or intersections with long right turn lanes.

**References**


**Design Summary**

- Maximum shared turn lane width is 13 feet; narrower is preferable.
- Shared lane markings maintain bicycle priority and indicate preferred positioning of bicyclists within the combined turn lane.
- Use R4-4 BEGIN RIGHT TURN LANE YIELD TO BIKES signage to indicate that motorists should yield to bicyclists through the conflict area.
- An R3-7R “Right Turn Only” sign with an “Except Bicycles” plaque may be needed to make it legal for through bicyclists to use a right turn lane.

**Cost**

- Cost varies depending on design and site conditions.

Short length turn pockets encourage slower motor vehicle speeds

Shared lane markings maintain priority for bicyclists within the combined lane

Maximum shared turn lane width is 13 feet

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INTERSECTION DESIGN

BIKE LANE AT DROP LANE

When a through lane transitions directly into a right turn only lane, bicyclists traveling in a curbside bike lane must move laterally to the left of the right turn lane. Designers should provide the opportunity for bicyclists to accept gaps in traffic and control the transition.

Discussion

This treatment is used on streets with curbside bike lanes where a moderate-high speed (≥30 mph) through travel lane transitions into a right turn only lane. Right turn only drop lanes should be avoided where possible.

This treatment functions for skilled riders, but is not appropriate for riders of all ages and abilities. The design should not suggest to bicyclists that they do not need to yield to motorists when moving laterally. This differs from added right turn lanes in important details:

- Do not use a R4-4-YIELD TO BIKES sign
- The bike lane line should not be striped diagonally across the travel lane (with or without colored pavement), as this inappropriately suggests to bicyclists that they do not need to yield to motorists when moving laterally.

Design Summary

- Maximum shared turn lane width is 13 feet; narrower is preferable.
- Shared lane markings maintain bicycle priority and indicate preferred positioning of bicyclists within the combined turn lane.
- Use R4-4 BEGIN RIGHT TURN LANE YIELD TO BIKES signage to indicate that motorists should yield to bicyclists through the conflict area.
- An R3-7R “Right Turn Only” sign with an “Except Bicycles” plaque may be needed to make it legal for through bicyclists to use a right turn lane.

Cost

- Cost varies depending on design and site conditions.

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.
SEPARATED BIKE LANE INTERSECTION APPROACHES

Separated bike lanes provide additional distance and physical barriers between the bike lane and adjacent travel lane. This separation requires careful design and consideration at intersections to encourage safe interactions.

Discussion

Intersection approach designs depend on available right-of-way, turn lane configuration and bike lane separation distance.

Designs consist of one of the following concepts:

- Exclusive right turn only lanes
- Adjacent shared through/right turn lanes

Signal phasing may have significant impacts on the safety and efficiency of intersections. Where possible, offer protected left-turn signal phases to remove left-hook conflicts. Where right turn volumes are high, consider an exclusive right turn lane and protected right turn signal phase to separate conflicting movements with bicyclists.

References

- FHWA. Separated Bike Lane Planning and Design Guide. 2015.

Application of green pavement coloring addressed in:


Design Summary

All design approaches use the following principles:

- Increase awareness – Use color, signs and other markings to indicate potential conflict points.
- Raise conspicuity – align the bike lane and remove visual obstruction so that drivers can see bicyclists.
- Isolate conflicts – Focus bicyclists and motor vehicle interactions at specific locations to simplify user expectations.
- Assign priority – In ambiguous situations, clarify who has responsibility to yield.

Cost

- Cost varies depending on design and site conditions.
In single lane roundabouts it is important to indicate to motorists, bicyclists and pedestrians the right-of-way rules and correct way for them to circulate, using appropriately designed signage, pavement markings, and geometric design elements.

**Discussion**

Research indicates that while single-lane roundabouts may benefit bicyclists and pedestrians by slowing traffic, multi-lane roundabouts may present greater challenges and significantly increase safety problems for these users.

While some bicyclists will operate within the roadway, provide separated facilities for bicyclists who prefer not to navigate in mixed traffic.

**Design Summary**

- Design approaches/exits to the lowest speeds possible. 10-15 mph preferred with 25 mph maximum circulating design speed.
- Allow bicyclist to exit the roadway onto a separated bike lane or shared use path that circulates around the roundabout.
- Maximize yielding rate of motorists to pedestrians and bicyclists at crosswalks.

**Guidance**


**Cost**

- Roundabouts cost $250,000 - $500,000 depending on the size, site conditions, and right-of-way acquisitions. Roundabouts usually have lower ongoing maintenance costs than traffic signals, depending on whether the roundabout is landscaped.
PROTECTED INTERSECTIONS

A protected intersection uses a collection of intersection design elements to maximize user comfort within the intersection and promote a high rate of motorists yielding to people bicycling. The design maintains a physical separation within the intersection to define the turning paths of motor vehicles, slow vehicle turning speed, and offer a comfortable place for people bicycling to wait at a red signal.

Discussion

Protected intersections are included in the 2015 Caltrans DIB 89.

Colored pavement may be used within the corner refuge area to clarify use by people bicycling and discourage use by people walking or driving.

Intersection approaches with high volumes of right turning vehicles should provide a dedicated right turn only lane paired with a protected signal phase. Protected signal phasing may allow different design dimensions than are described here.

Design Summary

- Setback bicycle crossing of 16.5 feet allows for one passenger car to queue while yielding. Smaller setback distance is possible in slow-speed, space constrained conditions.
- Corner safety island with a 15-20 foot corner radius slows motor vehicle speeds. Larger radius designs may be possible when paired with a deeper setback or a protected signal phase, or small mountable aprons.
- Intersection crossing markings should be used.

References

- Caltrans. DIB 89: Class IV Bikeway Guidance. 2015.
- FHWA. Separated Bike Lane Planning and Design Guide. 2015.
- MassDOT. Separated Bike Lane Planning and Design Guide. 2015.

Cost

- Reconstruction costs comparable to a full intersection.
- Retrofit implementation may be possible at lower costs if existing curbs and drainage are maintained.
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PEDESTRIAN FACILITY DESIGN
Design Summary

Width Considerations

The ITE recommends planning sidewalks that are a minimum of 5 feet wide with a planting strip of 2 feet on local streets and in residential and commercial areas.

The Caltrans HDM establishes 8 feet minimum width for sidewalks between curbs and buildings when in urban and rural main street place types. For all other locations, the minimum width should be 6 feet when adjacent to a curb or 5 feet when separated by a planting strip.

TRPA/TMPO recommends all new development provide width for shared-use paths where feasible, and if close to a connecting path. If a standard shared-use path is not feasible then as a wide a sidewalk as possible should be implemented. Asphalt is preferred over concrete for active transportation comfort. The use of vertical-face or rolled curbs is determined by stormwater best management practices, impacts on snow maintenance operations, and safety of road users.

References


Cost

- Sidewalk, concrete: $240,000 - $750,000 (with curb and gutter) per mile
PEDESTRIAN FACILITY DESIGN

SIDEWALK MATERIAL

Sidewalks should be firm and stable, and resistant to slipping. Sidewalks are normally constructed out of Portland cement concrete. Although multi-use pathways may be constructed out of asphalt, it is not suitable for sidewalk construction due to its shorter lifespan and higher maintenance costs. Asphalt and concrete are the most common surfaces for sidewalks; however, some sidewalks are designed using decorative materials, such as brick or cobblestone. Although these surfaces may improve the aesthetic quality of the sidewalk, they may also present challenges to people with mobility impairments. For example, tiles that are not spaced tightly together can create grooves that catch wheelchair casters. Concrete may not hold up as well under snowy conditions.

Discussion

Facilities should be designed so that they are easy to maintain. Of particular importance is including an area for snow storage adjacent to sidewalks, on-street facilities and pathways. Currently, Caltrans and NDOT use sidewalks and paths adjacent to roadways as temporary snow storage areas, resulting in degradation and limited access.

Wherever possible, sidewalks should be separated from the roadway by a paved or landscaped furnishing zone. This zone should be used for locating trees, landscaping, lighting, and for seasonal snow storage outside of the through paths of pedestrians.
Design Summary

In the Lake Tahoe Region, some Area Plans or local jurisdictions provide design guidelines for sidewalk materials. For example, the City of South Lake Tahoe City-Wide Design Standards state that sidewalks shall be constructed of asphalt (or concrete subject to City approval). The El Dorado County Transit Authority states that sidewalks should be constructed of an impervious material, such as concrete and that surfaces should be non-slip, stable, firm, and well-drained. Other jurisdictions do not recommend or require a specific material type.

Asphalt

- Maintenance life: 40 years plus (with no tree root damage)
- Cost: $2.89/sq ft, 20 Year Cost: $1.44/sq ft

Concrete

- Maintenance life: up to 75 years plus (with no tree root damage)
- Cost: $3.37/sq ft, 20 Year Cost: $0.90/sq ft

Concrete Pavers

- Acceptable material for use where aesthetic treatment is desired. May be best suited for the Furnishings Zone as streetscape accent where pedestrian through travel is not expected. Not recommended for use on sidewalk through-zone.
- Maintenance life: 20 years plus
- Cost: $5.77/sq ft, 20 Year Cost: $5.77/sq ft

References


Cost

- Asphalt: $2.89/sq ft
- Concrete: $3.37/sq ft
- Concrete pavers: $5.77/sq ft
Design Summary

Width
A minimum width of 24 inches (48 inches if planting trees) is recommended. On sidewalks of ten feet or greater, the furnishings zone width should be a minimum of four feet. A wider zone should be provided in areas with large planters and/or seating areas. The TRPA recommends a minimum 6 foot wide landscaped buffer on arterials and major collectors.

Transit Stop/Shelter Placement
BlueGO and Tahoe Area Regional Transit (TART) on the North Shore both have guidelines for transit shelter design and placement, which can be obtained by contacting these agencies.

References
• USDOT. ADA Standards for Transportation Facilities. 2006.

Street Trees and Plantings
Wherever the sidewalk is wide enough, the furnishings zone should include street trees. In order to maintain line of sight to stop signs or other traffic control devices at intersections, when planning for new trees, care should be taken not to plant street trees within 25 feet of corners of any intersection. However, native plants and bioswales can be used in these areas as long as they do not obstruct the vision of road users.

Street Furniture and Amenities
Street furniture should be placed in the furnishings zone to maintain through passage zones for pedestrians and to provide a buffer between the sidewalk and the street.

Cost
• Bus Shelter: $5,340 - $10,800 each
• Bus concrete pad: $1,200 to $6,940 each
• Trees: $50 - $880 each
PEDESTRIAN FACILITY DESIGN

CURB RAMPS

Curb ramps are necessary for people who use wheelchairs to access sidewalks and crosswalks. ADA requires the installation of curb ramps in new sidewalks, as well as retrofitting existing sidewalks. Curb ramps may be placed at each end of the crosswalk (perpendicular curb ramps), or between crosswalks (diagonal curb ramps).

**Design Summary**

**Orientation and Alignment**

Perpendicular curb ramps should be used at large intersections. Curb ramps should be aligned with crosswalks, unless they are installed in a retrofitting effort and are located in an area with low vehicular traffic.

**Drainage**

Adequate drainage should be provided to prevent flooding of curb ramps.

**Detectable Warnings**

Detectable warnings, consisting of raised truncated domes that visually contrast with the surrounding materials, must be used to assist sight-impaired pedestrians in locating the curb ramp. Certain exemptions apply (see USDOT ADA Standards Section 406 and the ADA Access Board Guidelines on Accessible Public Rights of Way).

**References**

- USDOT. ADA Standards for Transportation Facilities. 2006.

**Cost**

- Curb Ramps, Retrofit (diagonal, per corner): $800 - $5,340 each
- Curb Ramps, Retrofit (perpendicular, per corner): $5,340 - $10,000 each
PEDESTRIAN
INTERSECTION DESIGN
PEDESTRIAN CROSSWALK DESIGN

Crosswalks are to be marked on all legs of a signalized intersection. At unsignalized intersections, crosswalks should be marked when they help orient pedestrians, or help position pedestrians where they can best be seen by oncoming traffic. At mid-block locations, crosswalks are marked where there is a demand for crossing, and there are no nearby marked crosswalks.

Discussion

High-visibility markings such as Piano Key or Ladder crosswalks are recommended for crosswalks in the Tahoe Region due to their increased visibility and resistance to wear if they are located out of the wheel paths. Crosswalks forming transverse lines will wear quickly in snow country.

Design Summary

Ladder or piano key crosswalk markings are recommended for most crosswalks in the Tahoe Region, including school crossings, across arterial streets for pedestrian-only signals, at mid-block crosswalks, and where the crosswalk crosses a street not controlled by signals or stop signs.

- A piano key pavement marking consists of 2' wide bars spaced 2' apart.
- A ladder pavement marking consists of 2' wide bars spaced 2' apart.
- Transverse lines consist of 1' wide bars spaced no less than 6' apart.

Cost

- Crosswalk, Thermoplastic: $6 per sf
- Crosswalk, Transverse: $550 each
- Crosswalk, Permeable Pavement (brick, includes demo of existing): $14 per sf
- Crosswalk, Scored Concrete (includes demolition of existing): $9-$14 each

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.
**PEDESTRIAN INTERSECTION DESIGN**

**PEDESTRIAN REFUGE ISLANDS**

Pedestrian refuge islands reduce pedestrian exposure to motor vehicles, allow pedestrians to consider traffic coming from one direction at a time and provide a place for slower pedestrians to rest or wait. Pedestrian refuge islands can be installed at intersections or at mid-block locations.

**Design Summary**

Pedestrian refuge islands should be considered at all crossings of multi-lane roadways. Depending on the signal timing, median islands should be considered when the crossing distance exceeds 60 feet, but can be used at intersections with shorter crossing distances where a need has been recognized. **This treatment is recommended in school zones.**

See the ADA Access Board Guidelines on Accessible Public Rights of Way for more information on median islands.

**References**


**Cost**

- Median, Pedestrian Refuge Island: $8,500-$33,000 each

*The median "noses" shown are not required by MUTCD.*

*Median "nose" (non-local)*
PEDESTRIAN INTERSECTION DESIGN

IN-STREET CROSSWALK SIGNAGE

The In-Street Pedestrian Crossing (R1-6) sign should be used to remind users of laws regarding the right of way at an unsignalized pedestrian crossing (CA and NV). These paddles are installed at the center stripe of the roadway on the leading edge of the crosswalk. Approaching motorists are warned to yield to crossing pedestrians.

Discussion

These flexible signs must be extremely durable to withstand potential impacts with motor vehicles. Semi-permanent installations are also possible when the sign is combined with a movable base. This allows for day-time only applications. The signs perform better on narrow roadways, where the visibility of the signs is maximized. On multi-lane roadways, consider active warning beacons for improved yielding compliance.

This treatment is appropriate for crosswalks located in school zones.

Design Summary

- The in-street pedestrian crossing sign shall be placed in the roadway at the crosswalk location on the center line, on a lane line, or on a median island. The top of an in-street pedestrian crossing sign shall be a maximum of 4 feet above the pavement or median island surface.
- Install in a manner that does not impede pedestrian flow and outside the turn radius of vehicles that may be approaching from cross street.
- May be placed on a median island (when available).

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

Cost

- Crosswalk, Thermoplastic: $6 per sf
- Crosswalk, Transverse: $320-$550 each
- Crosswalk, Permeable Pavement (brick, includes demo of existing): $14 per sf
- Crosswalk, Scored Concrete (includes demolition of existing): $9-$14 each
CURB EXTENSIONS (BULB OUTS)

Curb extensions minimize pedestrian exposure during crossing by shortening crossing distance and giving pedestrians a better chance to see and be seen before committing to crossing. They are appropriate for any crosswalk where it is desirable to shorten the crossing distance and there is a parking lane adjacent to the curb.

Discussion

Adding curb extensions may not be possible if there is no parking lane. Curb extensions should not block bike lanes or shoulders used by bicyclists.

This treatment is recommended at intersections in school zones.

Design Summary

- In most cases, the curb extensions should be designed to transition between the extended curb and the running curb in the shortest practicable distance.
- For purposes of efficient street sweeping, the minimum radius for the reverse curves of the transition is 10 ft and the two radii should be balanced to be nearly equal.
- Curb extensions should terminate one foot short of the parking lane to maximize bicyclist safety.

References


Cost

- Curb Extension: $12,000 each
DESIGN OF INTERPRETIVE AND WAYFINDING SIGNAGE
INTERPRETIVE SIGNAGE

Interpretive signs enhance the trail or bikeway experience by providing information about the history and culture of the area. Signs may discuss local ecology, people, environmental issues, and other educational information. Educational information may be placed at scenic view areas or in relation to specific elements being interpreted. They may take on many forms including textual messages, plaques, markers, panels, and demonstrations.

**Design Summary**

Because interpretive signs need to relate directly to the needs of a site, no specific guidelines have been established for their format. However, interpretive signs should be concise and should be an integral part of an overall area sign plan.

**Cost**

- Signs, Path Wayfinding / Information: $550 - $2,000 each
WAYFINDING SIGNAGE - LOCAL GUIDELINES

Three local documents currently govern the design of wayfinding signs in the Tahoe area. The North Lake Tahoe Community Wayfinding Signage Design Standards Manual (May 2013) provides design standards related to community wayfinding in public-accessible areas, such as recreational areas, commercial zones or neighborhood districts. It includes clear, schematic concepts for signage design while remaining adaptable to variations in local features. This manual also contains information about applying for permits for signs.

South Lake Tahoe community wayfinding standards are presented in the Wayfinding in South Lake Tahoe Status Report #3 (August 2008). Guidelines specific to bicycle route wayfinding in South Lake Tahoe are provided in the South Lake Tahoe Bicycle Transportation Signage System report (May 2013). The guidelines build upon and enhance standard wayfinding signs in the California MUTCD.

Design Summary

Unless superseded by locally approved design standards, signage shall conform to the National MUTCD when in Nevada and CA MUTCD in California.

On bicycle wayfinding, mileage should be listed to the right side of each destination.

References

- North Lake Tahoe Community Wayfinding Signage Design Standards Manual (May 2013)
- South Lake Tahoe Bicycle Transportation Signage System (May 2013)
- Wayfinding in South Lake Tahoe Status Report #3 (August 2008)
Design Summary

There is no standard color for bicycle wayfinding signage. Section 1A.12 of the MUTCD establishes the general meaning for signage colors. Green is the color used for directional guidance and is the most common color of bicycle wayfinding signage in the US, including those in the MUTCD.

References

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

Cost

- Sign, regulatory: $150 - $250 per sign
Wayfinding signage acts as a “map on the street” for cyclists, pedestrians, and path users. Signs are typically placed at decision points along bicycle routes – typically at the intersection of two or more bikeways and at other key locations leading to and along bicycle routes.

**Design Summary**

It can be useful to classify a list of destinations for inclusion on the signs based on their relative importance to users throughout the area. A particular destination’s presence on the sign can be a function of its physical distance from which the locations are signed. For example, primary destinations (such as the downtown area) may be included on signage up to 5 miles away. Secondary destinations (such as a transit station) may be included on signage up to two miles away. Tertiary destinations (such as a park) may be included on signage up to one mile away.

**References**

- Caltrans. MUTCD. 2014.
- FHWA. MUTCD. 2009.

**Cost**

- Sign, regulatory: $150 - $250 per sign
SUPPORT AND END OF TRIP FACILITIES
RECOMMENDED RATES OF BICYCLE PARKING

Bicyclists expect a safe, convenient place to secure their bicycle when they reach their destination. This may be short-term parking of 2 hours or less, or long-term parking for employees, students, residents, and commuters. In addition, safe and easy access to bicycle parking facilities is necessary to encourage commuters to access transit via bicycle. Providing bicycle access to transit and space for bicycles on buses and rail vehicles can increase the feasibility of transit in lower-density areas, where transit stops are beyond walking distance of many residences. People are often willing to walk only a quarter-mile to half-mile to access a bus stop, while they might bike as much as two or more miles to reach a transit station.

Discussion

Bicycle Parking Manufacturers:
- Palmer: www.bikeparking.com
- Dero: www.dero.com
- Creative Pipe: www.creativepipe.com
- Cycle Safe: www.cyclesafe.com

Design Summary

- All bicycle parking facilities should be dedicated for the exclusive use of bicycles.
- Short-term bicycle parking serves users who will park for less than two hours, typically for shopping and recreation. This type of parking should be convenient. Short-term parking is typically provided with bicycle racks (see table below).
- Long-term bicycle parking should serve users who park their bicycles for a period longer than two hours. This type of parking should provide a high level of security. Long-term parking is typically provided with bicycle lockers and bicycle cages (see table below).
- The rates below are minimums. Actual use of areas may indicate additional parking capacity is needed. Both short-term and long-term parking should be required.

References


Cost

- Bicycle racks: $150-$200 each
- Bicycle lockers: $1,350-$2,000 each
<table>
<thead>
<tr>
<th>Land Use or Location</th>
<th>Physical Location</th>
<th>Short-Term Bicycle Parking Capacity</th>
<th>Long-Term Bicycle Parking Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Family Residential (with private garage for each unit)</td>
<td>Near building entrance with good visibility</td>
<td>0.05 spaces for each bedroom (2 spaces minimum for whole complex)</td>
<td>0</td>
</tr>
<tr>
<td>Multi-Family Residential (without private garage for each unit)</td>
<td>Near building entrance with good visibility</td>
<td>0.05 spaces for each bedroom (2 spaces minimum)</td>
<td>0.15 spaces for each bedroom (2 spaces minimum)</td>
</tr>
<tr>
<td>Park</td>
<td>Adjacent to restrooms, picnic areas, fields and other attractions</td>
<td>8 spaces</td>
<td>0</td>
</tr>
<tr>
<td>Schools</td>
<td>Near office entrance with good visibility</td>
<td>8 spaces</td>
<td>2 spaces per 2 classrooms</td>
</tr>
<tr>
<td>Public Facilities (city hall, libraries, community centers)</td>
<td>Near main entrance with good visibility</td>
<td>8 spaces</td>
<td>0</td>
</tr>
<tr>
<td>Commercial, retail and industrial developments over 10,000 gross square feet</td>
<td>Near main entrance with good visibility</td>
<td>8 spaces per 10,000 square feet</td>
<td>2 locker spaces per 10,000 square feet</td>
</tr>
<tr>
<td>Shopping Centers over 10,000 gross square feet</td>
<td>Near main entrance with good visibility</td>
<td>8 spaces per 10,000 square feet</td>
<td>2 locker spaces per 10,000 square feet</td>
</tr>
<tr>
<td>Commercial Districts</td>
<td>Near main entrance with good visibility</td>
<td>4 spaces every 200 feet</td>
<td>0</td>
</tr>
<tr>
<td>Transit Stations</td>
<td>Near platform or security guard</td>
<td>8 spaces</td>
<td>2 locker spaces for every 30 parking spaces</td>
</tr>
</tbody>
</table>

Bike parking requirements by land use

Secure bike parking area
Typical Application

- Bike racks provide short-term bicycle parking and is meant to accommodate visitors, customers, and others expected to depart within two hours. It should be an approved standard rack, appropriate location and placement, and weather protection.

- On-street bike corrals (also known as on-street bicycle parking) consist of bicycle racks grouped together in a common area within the street traditionally used for automobile parking. Bicycle corrals are reserved exclusively for bicycle parking and provide a relatively inexpensive solution to providing high-volume bicycle parking. Bicycle corrals can be implemented by converting one or two on-street motor vehicle parking spaces into on-street bicycle parking. Each motor vehicle parking space can be replaced with approximately 6-10 bicycle parking spaces.

- Bicycle lockers are intended to provide long-term bicycle storage for employees, students, residents, commuters, and others expected to park more than two hours. Long-term facilities protect the entire bicycle, its components and accessories against theft and against inclement weather, including snow and wind-driven rain.

- A Secure Parking Area for bicycles, also known as a BikeSPA or Bike & Ride (when located at transit stations), is a semi-enclosed space that offers a higher level of security than ordinary bike racks. Accessible via key-card, combination locks, or keys, BikeSPAs provide high-capacity parking for 10 to 100 or more bicycles. Increased security measures create an additional transportation option for those whose biggest concern is theft and vulnerability.
**Design Features**

**Bike Racks**
- A 2 feet minimum from the curb face to avoid ‘dooring.’
- B 4 feet between racks to provide maneuvering room.
- Locate close to destinations; 50 feet maximum distance from main building entrance.
- Minimum clearance of 6 feet should be provided between the bicycle rack and the property line.

**Bike Corrals**
- Bicyclists should have an entrance width from the roadway of 5-6 feet.
- Can be used with parallel or angled parking.
- Parking stalls adjacent to curb extensions are good candidates for bicycle corrals since the concrete extension serves as delimitation on one side.

**Bike Lockers**
- Minimum dimensions: width (opening) 2.5 feet; height 4 feet; depth 6 feet.
- 4 foot side clearance and 6 foot end clearance.
- 7 foot minimum distance between facing lockers.

**Secure Parking Area**
- Closed-circuit television monitoring with secure access for users.
- Double high racks & cargo bike spaces.
- Bike repair station with bench and bike tube and maintenance item vending machine.
- Bike lock “hitching post” – allows people to leave bike locks.

---

*Perpendicular Bike Racks*

*Bike Corral*

*Bike Locker*

*Secure Parking Area*
BICYCLE RACK DESIGN

Short-term bicycle parking is meant to accommodate visitors, customers, and others expected to depart within two hours. It should have an approved standard rack, appropriate location and placement, and weather protection. The Association for Pedestrian and Bicycle Professionals (APBP) recommends selecting a bicycle rack that supports the bicycle in at least two places, preventing it from falling over, allows locking of the frame and one or both wheels with a U-lock, is securely anchored to ground, and resists cutting, rusting and bending or deformation.

Discussion

Bicycle Parking Manufacturers:
- Palmer: www.bikeparking.com
- Dero: www.dero.com
- Creative Pipe: www.creativepipe.com
- Cycle Safe: www.cyclesafe.com

Design Summary

- Bicycle racks should be a design that is intuitive and easy to use.
- A standard inverted-U style or Bolt rack is recommended for Lake Tahoe.
- Bicycle racks should be securely anchored to a surface or structure and positioned racks out of the walkway’s clear zone.
- The rack element (part of the rack that supports the bicycle) should keep the bicycle upright by supporting the frame in two places without the bicycle frame touching the rack. The rack should allow one or both wheels to be secured.
- Avoid use of multiple-capacity “wave” style racks. Users commonly misunderstand how to correctly park at wave racks, placing their bikes parallel to the rack and limiting capacity to 1 or 2 bikes.
- Position racks so there is enough room between parked bicycles. Racks should be situated on 36” minimum centers.
- A five-foot aisle for bicycle maneuvering should be provided and maintained beside or between each row of bicycle racks.
- Racks should be located close to a main building entrance, in a lighted, high-visibility area protected from the elements.

References


Cost

- Bicycle racks: $150-$200 each
BICYCLE LOCKER DESIGN

Bicycle lockers are intended to provide long-term bicycle storage for employees, students, residents, commuters, and others expected to park more than two hours. Long-term facilities protect the entire bicycle, its components and accessories against theft and against inclement weather, including snow and wind-driven rain. Bicycle lockers provide space to store a few accessories or rain gear in addition to containing the bicycle. Some lockers allow access to two users - a partition separating the two bicycles can help users feel their bike is secure. Lockers can also be stacked, reducing the footprint of the area, although that makes them more difficult to use.

Discussion

Bicycle Parking Manufacturers:
- Palmer: www.bikeparking.com
- Dero: www.dero.com
- Creative Pipe: www.creativepipe.com
- Cycle Safe: www.cyclesafe.com

Design Summary

- Bicycle lockers should be a design that is intuitive and easy to use.
- Bicycle lockers should be securely anchored to a surface or structure.
- Bicycle lockers should be constructed to provide protection from theft, vandalism and weather.
- A five-foot aisle for bicycle maneuvering should be provided and maintained beside or between each row of bicycle lockers.
- Lockers should be located close to a main building entrance, in a lighted, high-visibility area protected from the elements. Long-term parking should always be protected from the weather.

References


Cost

- Bicycle lockers: $1,350-$2,000 each
Discussion

Shower and locker facilities at large commercial developments encourage bicycling by providing storage space for clothing and an opportunity to freshen up before work. Employees who exercise on their lunch break can also benefit from shower and locker facilities.

Design Summary

- Two shower facilities (one per gender) should be provided by employers of 100-200 persons.
- 20 lockers (10 per gender) should be provided by employers of 100-200 persons.
- Four shower facilities (two per gender) should be provided by employers of more than 200 persons. An additional four showers (two per gender) should be provided for every additional 500 employees over the initial 200 employees.
- 40 lockers (20 per gender) should be provided by employers of more than 200 persons. An additional 20 lockers (10 per gender) should be provided for every additional 500 employees over the initial 200 employees.

References


Cost

- Costs vary
SHARED-USE PATH MAINTENANCE STANDARDS

Standards Summary

SURFACE GAP REPAIR
To provide for accessibility and functionality for all users, shared use paths must be maintained to provide a continuous clear width of firm stable surface.

Path Surface
- The surface of the pedestrian access route shall be firm, stable and slip resistant (US Access Board, PROWAG, Section R302.7).

Vertical Changes in Level
- Surface discontinuities shall not exceed ½ inch maximum. Vertical discontinuities between ¼ inch and ½ inch maximum shall be beveled at 1:2 minimum. The bevel shall be applied across the entire level change (PROWAG, Section R302.7.2). Changes in level greater than ½ inch shall be accomplished by means of an accessible ramp.

Gaps and Elongated Openings
- Walkway Joints and Gratings. Openings shall not permit passage of a sphere more than ½ inch in diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel (PROWAG, Section R302.7.3).

Discussion

Basic Maintenance
- Path pavement should be repaired as needed to avoid safety issues and to ensure ADA compliance.
- Paths should be swept regularly.
- Shoulder vegetation should be cleared and trimmed regularly.

Long-Term Maintenance
- Paths should be slurry sealed, at minimum, 10 years after construction.
- Paths should receive an overlay, at minimum, 15 years after construction.

Maintenance Activity | Frequency
--- | ---
Surface gap repair | As needed (see additional guidance below)
Inspections | Monthly
Pavement sweeping/blowing | As needed, weekly in Fall
Snow removal | As needed, or as feasible
Pavement markings replacement | 1-3 years, or as needed
Signage replacement | 1-3 years, or as needed
Shoulder plant trimming (weeds, trees, brambles) | Twice a year, middle of growing season and early Fall
Tree and shrub plantings, trimming | 1-3 years
Major damage response (washouts, fallen trees, flooding) | As soon as possible
Maintenance Challenges

- Most agencies pay for sidewalk and path maintenance out of their maintenance and operations budget. This funding is generally enough to provide seasonal maintenance, but is not enough to fund long-term preventative maintenance, such as overlays.
- Grant funding is not generally available for maintenance activities.
- Paths with year-round use or with commuting utility should be cleared of snow.
- If snow is removed from paths, snow must be removed far enough back from the pavement so that it does not melt, refreeze and create black ice. Sand is not permitted on many paths because they are adjacent to the lake and sanding increases costs.
- Small plows, which have been purchased by some Lake Tahoe agencies, are not strong enough to clear heavy snows or densely packed snows. Specialized blowers may be needed to clear deep snow or snow that has condensed by freeze/thaw.

References


Cost

- $1,000-14,000 per mile per year
Discussion

Basic Maintenance

Bicyclists often avoid shoulders and bike lanes filled with sanding materials, gravel, broken glass and other debris; they will ride in the roadway to avoid these hazards, causing conflicts with motorists. A regularly scheduled inspection and maintenance program helps ensure that roadway debris is regularly picked up or swept. Roadways should also be swept after automobile collisions.

Long-Term Maintenance

Roadway surface is a critical issue for bicyclists’ quality. Bicycles are much more sensitive to subtle changes in roadway surface than are motor vehicles. Examine pavement quality and transitions during every roadway project for new construction, maintenance activities, and construction project activities that occur in streets.

<table>
<thead>
<tr>
<th>Maintenance Activity</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspections</td>
<td>Seasonal - at beginning and end of summer</td>
</tr>
<tr>
<td>Pavement sweeping/blowing</td>
<td>As needed, weekly in Fall</td>
</tr>
<tr>
<td>Snow removal</td>
<td>As needed, or as feasible</td>
</tr>
<tr>
<td>Pavement sealing, potholes</td>
<td>5 - 15 years</td>
</tr>
<tr>
<td>Culvert and drainage grate inspection</td>
<td>Before Winter and after major storms</td>
</tr>
<tr>
<td>Pavement markings replacement (includes crosswalks)</td>
<td>1-3 years</td>
</tr>
<tr>
<td>Signage replacement</td>
<td>1-3 years</td>
</tr>
<tr>
<td>Shoulder plant trimming (weeds, trees, brambles)</td>
<td>Twice a year, middle of growing season and early Fall</td>
</tr>
<tr>
<td>Tree and shrub plantings, trimming</td>
<td>1-3 years</td>
</tr>
<tr>
<td>Major damage response (washouts, fallen trees, flooding)</td>
<td>As soon as possible</td>
</tr>
</tbody>
</table>

Standards Summary

NOTE: Caltrans recommends tolerance of surface discontinuities no more than ½ inch wide when parallel to the direction of travel on bike lanes (Class II) and bike routes (Class III).  

Cost

- $2,000 per mile per year
MAINTENANCE STANDARDS

SEPARATED BIKE LANE MAINTENANCE

Separated bike lanes require increased maintenance effort compared to conventional bicycle lanes. Some designs are more maintenance-friendly than others and implications for snow storage, removal and clearance should be considered.

Discussion

All bikeways should be maintained free of debris, including snow, leaves and gravel.

Design Summary

Consider barrier type on snow storage.
- Street level separated bike lanes collect more debris than raised separated bike lanes. Fully raised sidewalk –level separated bike lanes may be plowed at the same time as the adjacent sidewalk. Bollards may be designed for seasonal removal to allow for plowing during snow events.

Design for access and egress
- Snow removal vehicles must be able to maneuver into and out of the separated bike lane.

Design adequate width for sweepers
- A clear bike lane/buffer width of 10’ should be considered for maximum compatibility with most snowplow equipment. Smaller sized sweepers should be used when facilities are smaller than this size.

Provide capacity for snow storage
- Snow should not be stored within the through-zone of the bike lane. Snow may be stored in the separated bike lane buffer area, or the furnishing zone of the adjacent sidewalk.

References

- FHWA. Separated Bike Lane Planning and Design Guide. 2015.