

Trail Crossing Guidance and Recommendations

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Information contained in this document is for planning purposes and should not be used for final design of any project. All results, recommendations, concept drawings, cost opinions, and commentary contained herein are based on limited data and information and on existing conditions that are subject to change. Further analysis and engineering design are necessary prior to implementing any of the recommendations contained herein.



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Introduction

This Trail Crossings Guidance document presents a range of crossing treatments that can be used to improve the safety and usability of trail crossings in Littleton. The information contained here is largely drawn from FHWA's <u>Guide for Improving Pedestrian Safety at Uncontrolled Crossing Locations</u>, with additional information from other national resources listed at the end of the document.

	Posted Speed Limit and AADT																										
	Vehicle AADT <9,000								Ve	Vehicle AADT 9,000-15,000						Vehicle AADT >15,000											
Roadway Configuration		≤30 mph 35 mph					≥40 mph			≤30 mph			35 mph		ph	≥4	0 m	ph	≤30 mph			35 mph			≥40 mph		
2 lanes (1 lane in each direction)	4	5	6	7	5	6 9	1	5	6	4	5	6	7	5	6 9	①	5	6	0 4 7	5	6 9	① 7	5	6 9	1	5	6
3 lanes with raised median (1 lane in each direction)		2 5	3	7	5	9	0	5	0	① 4 7	5	3	①	5	0	0	5	0	① 4 7	5	9	0	5	0	1	5	6
3 lanes w/o raised median (1 lane in each direction with a two-way left-turn lane)		5	3 6 9	7	5	6 9	0	5	6 0	① 4 7	5	3 6 9	1	5	6 6	0	5	6 6	① 4 7	5	6 9	0	5	6 6	① 5	6	6
4+ lanes with raised median (2 or more lanes in each direction)		5 8	9	7	5 8	9	0	5 8	0	0 7	5 8	9	0	5 8	0	0	5 8		0	5 8	0	0	5 8	0	0	5 8	6
4+ lanes w/o raised median (2 or more lanes in each direction)		5 8	6 9	7	5 8	6 6 9	1	5 8	0 0	① 7	5 8	0 9	1	5 8	000	0	5 8	000	1	5 8	0	0	5 8	000	0	5 8	6
# Signifies that the counterme treatment at a marked uncore Signifies that the counterme considered, but not mandate engineering judgment at a n crossing location. Signifies that crosswalk visibility always occur in conjunction vicountermeasures.*	asur asur ed or nark ty er with	re si red ed i	cro hou quir unc ncer er ic	ssin ld a ed, l ontr men lent	lwa bas olle ts s	ys t ed u ed hould	oe upoi	1		1 2 3 4 5 6 7 8	Ra Ad an In- Cu Pe Re	d cr ised van d yie Stre rb e dest	valk ossi ce Y eld eet P exter	ing issv ield (sto Pedension reign reign reign reign reign)	war walk d He op) l estri	re To	ade g sign o (S Cros	gns stop	Hei g si	nigl re F gn	or)	ne li	ight esti	ing	leve	ls,	n

^{*}Refer to Chapter 4, 'Using Table 1 and Table 2 to Select Countermeasures,' for more information about using multiple countermeasures.

This table was developed using information from: Zegeer, C.V., J.R. Stewart, H.H. Huang, P.A. Lagerwey, J. Feaganes, and B.J. Campbell. (2005). Safety effects of marked versus unmarked crosswolks at uncontrolled locations: Final report and recommended guidelines. FHWA-HRT-04-100, Washington, D.C.; FHWA Manual on Uniform Traffic Control Devices, 2009 Edition. (revised 2012). Chapter 4F, Pedestrian Hybrid Beacons. FHWA, Washington, D.C.; FHWA. Crash Modification Factors (CMF) Clearinghouse. http://www.cmfclearinghouse.org/; FHWA Pedestrian Safety Guide and Countermeosure Selection System (PEDSAFE). http://www.pedbikesafe.org/PEDSAFE/; Zegeer, C., R. Srinivasan, B. Lan, D. Carter, S. Smith, C. Sundstrom, N.J. Thirsk, J. Zegeer, C. Lyon, E. Ferguson, and R. Van Houten. (2017). NCHIP Report 841: Development of Crash Modification Factors for Uncontrolled Pedestrian Crossing Treatments. Transportation Research Board, Washington, D.C.; Thomas, Thirsk, and Tegeer. (2016). NCHIPS Psynthesis 498: Application of Pedestrian Crossing Treatments for Streets and Highways, Transportation Research Board, Washington, D.C.; and personal interviews with selected pedestrian safety practitioners.

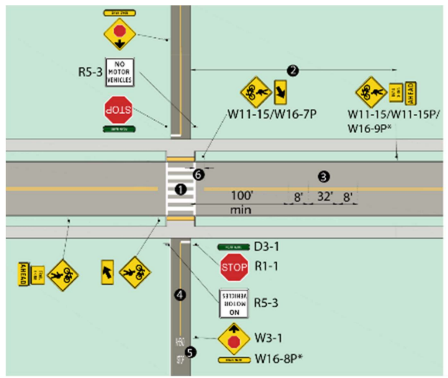
Table 1. This table from FHWA identifies suggested countermeasures for uncontrolled crossing locations according to roadway and traffic features, and informed the recommendations in this document.

^{*&}quot;It should be noted that the PHB and RRFB are not both installed at the same crossing location.

As a companion to this document, the Littleton Crossing Treatments Recommendations table assigns recommended crossing treatments at specific locations in Littleton identified through the Littleton Linkages Trail Plan.

The guidance provided in this document is not meant to replace engineering investigations or feasibility studies. Crossing improvement treatments will need to be refined as projects progress into design.

High-Visibility Markings and Standard Warning Signs



Notes:

- * Signs are optional but recommended
- Crosswalk markings legally establish midblock pedestrian crossing
- Length varies: see MUTCD table 2c-4
- Roadway markings
- Shared-use path centerline as needed
- Optional pathway markings and signage
- Sign placement 4'-50' from crossing

Figure 1. High-Visibility Markings and Standard Warning Signs (Credit: Toole Design)

Treatment Description

- + High-visibility crosswalk markings
- Parking restrictions on crosswalk approach (where applicable)
- + Adequate nighttime lighting levels
- Crosswalk warning signs, double-sided to improve visibility from both directions
- Optional: In-street yield to pedestrians paddle sign

Conditions

- + Posted speed limits: 25 mph or less
- + Annual daily traffic: <9,000 vehicles
- Typically two-lane roads



Figure 2. Markings and warning signs at a W&OD Trail crossing in Vienna, VA

Recommended Example Locations in Littleton

Additional locations recommended for this crossing treatment can be found in the Littleton Crossing Treatments Recommendations document.



Caley Ave and Datura St



Powers Ave and Fox St

Treatment Highlight:

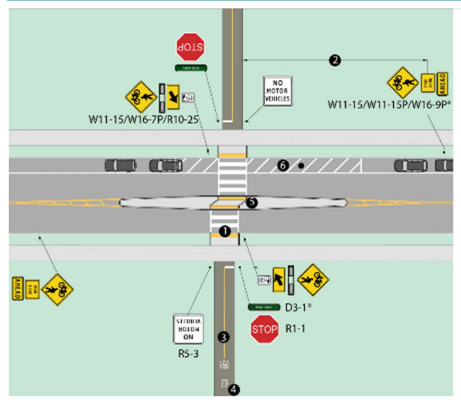
Advance Warning Signs

Advance pedestrian warning signs should be used where motorists may not be expecting crossings and there may be limited sight distance. There are many crossing scenarios that warrant advance warning signs, but this crossing countermeasure should specifically be considered where posted speed limits are 30 mph or greater and there are 3 or more travel lanes.



Figure 3. Advance pedestrian warning sign located prior to a crosswalk

Rectangular Rapid Flashing Beacons (RRFBs)



Notes:

- *Signs are optional but recommended
- Crosswalk markings legally establish midblock pedestrian crossing
- 2 Length varies: see MUTCD table 2c-4
- Shared-use path centerline as needed
- Pathway markings and signage
- S Refuge median
- Parking restricted

Figure 4. Rectangular Rapid Flashing Beacons (Credit: Toole Design)

Treatment Description

- Pair with High-Visibility Crosswalk Markings and Standard Warning Signs, double-sided to improve visibility from both directions
- User-actuated beacons that supplment warning signs
- Flashing yellow lights alert drivers that pedestrians and cyclists may be crossing



Figure 5. RRFB at a Virginia Capital Trail crossing

Conditions

Posted speed limits: 30 mph

+ Annual daily traffic: >9,000 vehicles

+ Typically two-lane roads

Recommended Example Locations in Littleton

Additional locations recommended for this crossing treatment can be found in the Littleton Crossing Treatments Recommendations document.

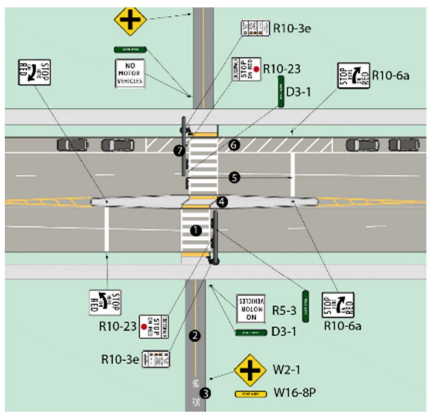


Lake Ave and Prince St



Windermere St and Berry Ave

Pedestrian Hybrid Beacons (PHBs)



Notes:

- Crosswalk markings legally establish midblock pedestrian crossing
- Shared-use path centerline as needed
- Pathway markings and signage
- Refuge median
- Stop bar placement 40' min from traffic signal
- 6 Parking restricted
- Mast arm with pedestrian hybrid beacon

Figure 6. Pedestrian Hybrid Beacons (Credit: Toole Design)

Treatment Description

- Pair with High-Visibility Crosswalk Markings and Standard Warning Signs
- User-actuated beacons
- Yellow to red light sequence directs motorists to slow and come to a stop

Conditions

- + Posted speed limits: 35 mph and greater
- + Annual daily traffic: >9,000 vehicles
- + Roads with 3 or more travel lanes



Figure 7. PHB along the Razorback Greenway in Arkansas

Recommended Example Locations in Littleton

Additional locations recommended for this crossing treatment can be found in the Littleton Crossing Treatments Recommendations document.



Belleview Ave and Michigan Ct



S Platte Canyon Rd and Depew St

Pedestrian Islands

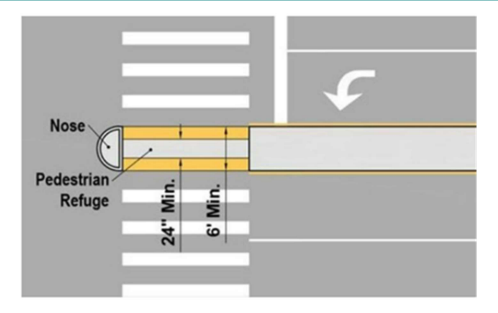


Figure 8. Median Refuge Island

Treatment Description

- + Can be used at intersections or midblock crossings
- + Pedestrian islands can be used to provide refuge when crossing all travel lanes at one time is not possible
- + Pair with High-visibility Crosswalk Markings and Standard Warning Signs
- + Can be combined with RRFBs and PHBs

Conditions

+ Multi-lane roadways with medians or wide lane widths

Recommended Example Locations in Littleton

Additional locations recommended for this crossing treatment can be found in the Littleton Crossing Treatments Recommendations document.



Lowell Blvd and Aksarben Ave (south of Arrowhead Rd)



Belleview Ave and Windermere St

Curb Extensions



Figure 9. Curb Extension

Treatment Description

- + Curb extensions shorten crossing distances and slow vehicle turning speeds
- + Can be used at intersections or midblock crossings
- + Pair with High-visibility Crosswalk Markings and Standard Warning Signs
- + Can be combined with RRFBs and PHBs

Conditions

- + Roadways with on-street parking lanes
- + Intersections with wide turning radii

Recommended Example Locations in Littleton

Additional locations recommended for this crossing treatment can be found in the Littleton Crossing Treatments Recommendations document.



Powers Ave and Fox St



Prentice Ave and Huron St

Raised Crosswalks



Figure 10. Raised crosswalk in Victoria, BC

Treatment Description

- + Raised crosswalks are ramped speed tables that span the width of the roadway
- + Pedestrians are more prominent in the driver's field of vision on the elevated crosswalk
- + Approach ramps may reduce vehicle speeds and improve motorist yielding
- + Pair with High-visibility Crosswalk Markings and Standard Warning Signs

Conditions

- + Posted speed limits: <30 mph
- + Annual daily traffic: <9,000 vehicles
- + Can be used at midblock crossings or intersections

Recommended Example Locations in Littleton

Additional locations recommended for this crossing treatment can be found in the Littleton Crossing Treatments Recommendations document.



Little's Creek Trail and Rapp St



Lee Gulch Trail and Elati St

Protected Intersections



Figure 11. Protected Intersection in Silver Spring, MD

Treatment Description

- + Bikeway is separated from parallel vehicle traffic
- Corner islands extend the bike lane separation and tighten the corner turning radius
- + Reduces the distance and time during which people on bikes are exposed to conflicts

Conditions

- Usually implemented at intersections with separated bicycle facilities or side paths
- + Typically used in high traffic areas with high volumes of bicyclists and pedestrians

Recommended Locations in Littleton



Belleview Ave and Windermere St

Grade-Separated Crossings



Figure 12. Trail overpass in Madison, WI



Figure 13. Trail underpass in Austin, TX

Treatment Description

- Overpasses separate people biking and walking from vehicle traffic by creating a bridge over the roadway
- + Underpasses and Tunnels route people biking and walking under the roadway

Conditions

- + Appropriate where at-grade crossings cannot be accommodated (ex. multi-track railroad crossings and limited access highways)
- + Require careful consideration, trail users prefer at-grade crossings when grade separated crossings add time or significant effort.

Recommended Locations in Littleton



Broadway north of Jamison Ave (tunnel)



Littleton Downtown Station to the Littleton Community Trail (overpass using existing drainage structure shown in photo or new trail bridge)

Treatment Highlight: Railroad Overpasses

Treatment Description

- Design to meet current and future operational needs of the railroad
- + Provide 2 feet of clear area on either side of the trail
- Fencing to prevent debris from falling on the active tracks below

Conditions

 Clearance requirements vary by railroad and type

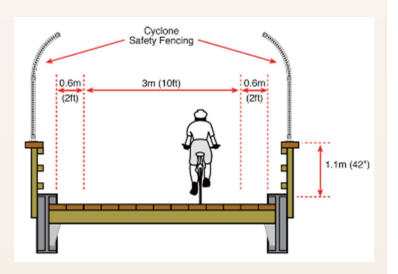


Figure 14. Track Overcrossing

(FHWA Rails-with-Trails Best Practices and Lessons Learned, 2021)

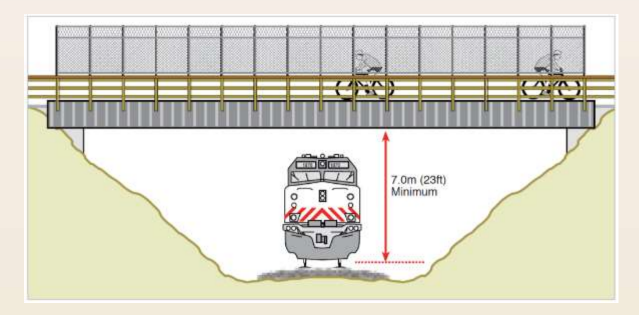


Figure 15. Rail-with-Trail Track Overcrossing for Amtrak-Required Clearance Height for Non-electrified Track

(FHWA Rails-with-Trails Best Practices and Lessons Learned, 2021)

Resources

- National Association of City Transportation Officials. May 2019. Don't Give Up at the Intersection. Protected Intersections. https://nacto.org/publication/dont-give-up-at-the-intersection/protected-intersections/
- US Department of Transportation, Federal Highway Administration. July 2018. Guide for Improving Pedestrian Safety at Uncontrolled Crossing Locations. https://www.fhwa.dot.gov/innovation/everydaycounts/edc_5/docs/STEP-guide-improving-ped-safety.pdf
- US Department of Transportation, Federal Highway Administration. June 2018. Countermeasure Tech Sheet: Raised Crosswalk.

 https://safety.fhwa.dot.gov/ped_bike/step/docs/techSheet_RaisedCW2018.pdf
- US Department of Transportation, Federal Railroad Administration and Federal Highway Administration. May 2021. Rails-with-Trails Best Practices and Lessons Learned. https://railroads.dot.gov/sites/fra.dot.gov/files/2021-06/Rails%20with%20Trails%20Best%20Practices%20and%20Lessons%20Learned.pdf



Crossings Near Parks and Schools

Littleton has parks and schools located in every neighborhood. By providing sidewalks, bicycle facilities, trails, and safe crossings to access these community assets, the City of Littleton is helping to: reduce driving for short trips, encourage physical activity, and support independent travel by non-drivers, including children and older adults.

While all pedestrian and bicycle crossings should be designed and built to safe and accessible standards, crossings near schools and parks warrant an extra level of attention due to the presence of more children and families accessing these facilities.

Understanding Children's Travel Needs

In addition to being physically smaller than adults, children's cognitive abilities and motor skills are still developing. In combination, this means that children are:

- Less visible to people driving
- More vulnerable to crash forces
- More prone to making mistakes

Their relative lack of experience and developing motor skills also mean children have a harder time judging the speed of oncoming traffic and can take longer to react as they process information before acting.

When walking or biking, very young children are accompanied by parents and caregivers, while some older children may travel with their peers. In both cases, additional space is required for group travel with mixed modes – parents may walk next to their child on a bike while an older group of children may be on bikes, scooters, or skateboards.

Principles for Crossings Near Schools and Parks

According to the National Association of City Transportation Officials (NACTO) and Global Designing Cities Initiative, improving street crossings is one of "Ten Action to Improve Streets for Children" and is closely related to providing safe bicycling facilities and lowering speeds by design. The principles below center children's travel needs in the planning and design of crossings near parks and schools. Table 1 lists possible crossing treatments that can be used in support of the principles. More information on these treatments can be found in the Littleton Trails Crossing Guidance document.



Increase visibility and awareness – To create a supportive walking and bicycling environment, crossings should be frequently spaced, be well marked and signed, and have clear sightlines for both drivers and pedestrians. Because children are smaller than adults, parked cars and other obstructions can easily impede sightlines and reduce visibility. Daylighting crossings (restricting parking) or installing raised crosswalks can help address these issues.

Create physical space between users – This can be done by widening sidewalks or adding curb extensions or pedestrian islands. This principle helps accommodate groups of bicyclists and pedestrians traveling together. Often, by repurposing portions of the roadway to create physical space between users, intersections become smaller and easier to cross.

Calm traffic speeds – The relationship between vehicle speed and injury crashes has been well documented in traffic safety research; slower speeds save lives and reduce serious injuries. At slower speeds, drivers have a wider field of vision, and stopping distances are shorter, helping drivers see and react to potential conflicts before they happen.

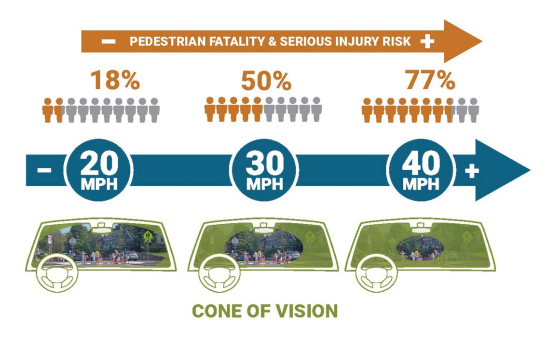


Figure 1. Infographic showing relationship between higher speeds and pedestrian fatality and serious injury risk for adult. Fatality and serious injury risk is likely higher for children. (Credit: Toole Design)



Use signals to separate users in time – Clarify bicyclist and pedestrian right of way at crossings with signals and signal modifications that prohibit turns while bicyclists and pedestrians are crossing or allow bicyclists and pedestrians to start crossing before drivers get a green signal. This principle is most applicable at large intersections with multiple travel lanes in each direction, and high volumes of users of all modes.

Table 1. Treatments that can be used to achieve crossing principles

Principle	Treatments
Increase visibility and awareness	High visibility crosswalk markings, Standard warning signs, double sided to improve visibility from both directions, In-street yield to pedestrian signs, Raised crosswalks, RRFBs
Create physical space between users	Curb extensions, Pedestrian refuge islands, Protected intersections, Grade-separated crossings
Calm traffic speeds	Curb extensions, Raised crosswalks
Use signals to separate users in time	PHB, Bike signals, Leading pedestrian intervals

Supplemental Recommendations

- Crossings should be provided at frequent intervals and designed to be as short and simple as
 possible.
- To encourage walking trips, schools and parks should have multiple pedestrian access points.
- Install traffic calming measures on streets adjacent to schools and parks, and consider additional crossing signage, markings, and lighting to improve visibility during day and nighttime conditions.
- Prioritize crossing improvement projects near schools and parks
- Pursue grants and/or establish dedicated funding to improve crossings near schools and parks.



Resources

- National Association of City Transportation Officials and Global Designing Cities Initiative. 2020.

 Designing Streets for Kids. https://globaldesigningcities.org/publication/designing-streets-for-kids/ (
- National Recreation and Park Association. Safe Routes to Parks: Improving Access to Parks Through Walkability.
 - $https://www.nrpa.org/uploadedFiles/nrpa.org/Publications_and_Research/Research/Papers/Park-Access-Report.pdf\\$
- US Department of Transportation, Federal Highway Administration. July 2018. Guide for Improving Pedestrian Safety at Uncontrolled Crossing Locations. https://www.fhwa.dot.gov/innovation/everydaycounts/edc_5/docs/STEP-guide-improving-ped-safety.pdf
- US Department of Transportation, Federal Highway Administration. May 2023. Safe System Approach to Speed Management.

 https://highways.dot.gov/sites/fhwa.dot.gov/files/Safe_System_Approach_for_Speed_

Management.pdf

Guide to Crossing Treatment Types:

- 1. Standard crosswalk elements: high-visibility crosswalk markings, parking restrictions on crosswalk approach (where applicable), adequate nighttime lighting levels assessment, and crosswalk warning signs
- 2. Advanced signage
- 3. Rectangular Rapid-Flashing Beacons (RRFBs)
- 4. Pedestrian Hybrid Beacons (PHBs)
- 5a. Pedestrian Island. 5b. Curb Extension. 5c. Raised Crosswalk.
- 6. Grade-separated crossing
- 7. Reallocate Roadway Lanes / Restriping
- 8. Protected Intersection

		Crossing Treatment		
Project ID	Cross streets	Recommendations	Notes	Google Maps Link
	*Phasing of crossing improvem	ents provided in separ		
			West side of intersection: Extend median for a crosswalk island; Add ADA ramps; Work towards	
	W Belleview Avenue & S		transitioning from Hollywood curbs less than 3-feet wide with rolled curbs to ADA-compliant	
C1	Michigan Court	1, 4, 5a	sidewalks at least 4-feet wide.	W Belleview Avenue & S Michigan Court
			Crossing is technically at Lowell Blvd and Aksarben Rd. Move crosswalk from north to south side of	
			Lowell at Aksarben intersection. Construct refuge island in the Two Way Left Turn Lane (vehicles do	
			not need to use this lane to turn left on the south side of the intersection). Reconstruct curb ramps	
	S Lowell Boulevard & W		to meet ADA standards including detectable warning surfaces. Add RRFB due to heavier traffic on	
C2	Arrowhead Road	1, 3, 5a	Lowell Blvd.	S Lowell Boulevard & W Arrowhead Road
			Add pedestrian refuge island to the north leg of the intersection. Restripe north and south legs to	
			provide a separate bike lane that is not shared with the right turn lane. Add green conflict markings	
			across Belleview Ave. Consider adding a leading pedestrian interval if not already implemented at	
	S Windermere Street & W		this signalized intersection. Long-term, consider geometric design changes to construct a protected	
C3	Belleview Avenue*	5a, 7, 8	intersection for north/south bike lane movements on Windemere.	S Windermere Street & W Belleview Avenue
			West side of intersection: add ADA ramps; Work towards transitioning from Hollywood curbs less	
	S Elmwood Street & W		than 3-feet wide with rolled curbs to ADA-compliant sidewalks at least 4-feet wide; use on-street	
C4	Prentice Avenue	1, 3, 5b	parking lane on both sides of Prentice Ave to create a curb extension to shorten crossing distance.	S Elmwood Street & W Prentice Avenue
			Add new midblock crossing at the Progress Park access road. This crossing would connect Progress	
			Park to Cornerstone Park and provide a connection to the Big Dry Creek Trail from the west.	
			Additional improvements (stairs, ramp) would be required to overcome grade changes on the west	
C5	S Hickory Street Midblock	1, 2	side of the roadway.	S Hickory Street Midblock
			Install crossing improvements on west side of intersection; Add ADA ramps; Work towards	
			transitioning from Hollywood curbs less than 3-feet wide with rolled curbs to ADA-compliant	
	W Prentice Avenue & S Huron		sidewalks at least 4-feet wide; Long-term, add curb extensions to better define the intersection	
C6	Street*	1, 2, 5b	and use the extra space in the street. This intersection provides access to Progress Park.	W Prentice Avenue & S Huron Street
			Install crossing improvements on the north side of the intersection to avoid conflicts with multi-	
			family residential driveway on southwest corner of the intersection; Construct "floating" curb	
	S Windermere Street & W		extensions, or small pedestrian refuge islands, in the existing bike lanes at the crossing and reroute	
C7	Berry Avenue	1, 2, 3, 5b	the bike lanes into the existing parking lanes at the crossing (restrict on-street parking).	S Windermere St & W Berry Avenue

Guide to Crossing Treatment Types:

- 1. Standard crosswalk elements: high-visibility crosswalk markings, parking restrictions on crosswalk approach (where applicable), adequate nighttime lighting levels assessment, and crosswalk warning signs
- 2. Advanced signage
- 3. Rectangular Rapid-Flashing Beacons (RRFBs)
- 4. Pedestrian Hybrid Beacons (PHBs)
- 5a. Pedestrian Island. 5b. Curb Extension. 5c. Raised Crosswalk.
- 6. Grade-separated crossing
- 7. Reallocate Roadway Lanes / Restriping
- 8. Protected Intersection

		Crossing Treatment		
Project ID	Cross streets	Recommendations	Notes	Google Maps Link
	*Phasing of crossing improvem			
	W Powers Avenue & Fox Street		Install crossing improvements on the west side of the intersection; Add ADA ramps; Work towards	
C8	S	1, 5b	transitioning from Hollywood curbs to sidewalks.	W Powers Avenue & Fox Street S
C9	Little's Creek Trail Crossings	2, 5c	Install raised crosswalks across S Curtice St and S Rapp St.	Little's Creek Trail Crossings
	Railroad overpass at Littleton		Structural engineering assessment to see if existing drainage structure can support a trail crossing;	
C10	Downtown Station	6	Alternative: construct a new pedestrian bridge.	Overpass at Littleton Downtown Station
	W Lake Avenue & S Prince			
C11	Street	3, 5b	Add RRFB and curb extensions to existing crosswalk on north side of intersection.	W Lake Avenue & S Prince Street
			Add ADA ramps; Suggest using location across from the War Memorial Rose Garden that already	
C12	S Bemis Street Midblock	1, 2	has a ramp to the road from a path in Sterne Park.	S Bemis Street Midblock
			Install crossing improvements on the east side of the intersection; Add sidewalk and ADA ramps to	
	S Sterne Parkway & W Lake		the southeast corner of the intersection; Add parking restrictions on crosswalk approaches; Add	
C13	Avenue	1, 5b	curb extension on southeast and northeast corners.	S Sterne Parkway & W Lake Avenue
	W Shepperd Avenue & S		Install crossing improvements on the south side of the intersection; Parking restrictions on	
C14	Gallup Street*	1,2, 3, 5b	crosswalk approach; Curb extension on the southwest corner; Add ADA ramps.	W Shepperd Avenue & S Gallup St
	W Caley Avenue & S Datura		Long-term, cover the creek to have the trail go over it and align with existing crossing; Add parking	
C15	Street*	1, 2, 5b	restrictions on the crosswalk approach.	W Caley Avenue & S Datura Street
			Install crossing improvements on the south side of the intersection; Parking restrictions on	
			crosswalk approach; Build "floating" curb extensions, or small pedestrian refuge islands, in the	
			existing bike lanes, and re-route bike lanes into existing parking lane space at the crossing; Add	
	S Elati Street & W Sterne		ADA ramps; Work towards transitioning from Hollywood curbs less than 3-feet wide with rolled	
C16	Parkway	1, 2, 3, 5b	curbs to ADA-compliant sidewalks at least 4-feet wide.	W Elati Street & S Sterne Parkway
	S Windemere Street & Lee		Upgrade curb ramps to meet ADA requirements; Upgrade existing paint and flex post curb	
C17	Gulch Trail	1, 2, 3, 5b	extensions to concrete.	S Windermere Street & Lee Gulch Trail
	S Apache Street & W Ridge		Upgrade curb ramps to meet ADA standards; stripe crosswalk across north leg of intersection; Add	
C18	Road*	1, 5b	curb extensions on north side of intersection.	S Apache Street & W Ridge Road
	Rangeview Drive & S Prince		Install crossing improvements on the north side of the intersection; including advanced signage	
C19	Street	2, 3	and RRFB.	Rangeview Drive & S Prince Street

Guide to Crossing Treatment Types:

- 1. Standard crosswalk elements: high-visibility crosswalk markings, parking restrictions on crosswalk approach (where applicable), adequate nighttime lighting levels assessment, and crosswalk warning signs
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- 8. Protected Intersection

		Crossing Treatment		
Project ID	Cross streets	Recommendations	Notes	Google Maps Link
	*Phasing of crossing improvem			
	, , , , , , , , , , , , , , , , , , ,			
	W Geddes Avenue & High Line		Remove traffic calming speed hump currently located about 95 feet west of this crossing; Convert	
C20	Canal Trail	1, 2, 5c		W Geddes Avenue & High Line Canal
			The pedestrian signal seems to be optimally sited on the apex of a horizontal curve in the roadway	
			to maximize sight distance to the signal when approaching from both directions. Relocating the	
			signal to the east will significantly worsen the sight distance approaching the signal from the west,	
			which will likely reduce compliance with the signal. Rather than move the signal, relocate	
	W Geddes Avenue & S Gallup		approximately 100' of the trail to the current signal location. The trail can be reconstructed along	
C21	Street	N/A	the visible desire path from the existing trail to the signal location.	W Geddes Avenue & S Gallup Street
C22	S Elati Street & Lee Gulch Trail	1, 2, 5c		S Elati Street & Lee Gulch Trail
			Widen sidewalk on north side of Jamison Ave between S Broadway and Lee Gulch Trail; Install	
	S Broadway & W Jamison		wayfinding to point across S Broadway to indicate continuation of Lee Gulch Trail; Tunnel under	
C23	Avenue	6	Broadway may be an option for a future phase.	S Broadway & W Jamison Avenue
			Install crossing improvements on the north side of the intersection; incorporate ped refuge island	
	S Platte Canyon Road & S		into existing median; Install marked crosswalk across Depew Street to connect north and south	
C24	Depew Street	1, 2, 4, 5a	sides of Columbine Trail.	S Platte Canyon Road & S Depew Street
			Install crossing improvements on the north side of the intersection; reorient ADA ramps to align	
	W Mineral Avenue & S Wolff		with crosswalk; Reduce turning radius or add curb extension; Add ped refuge island in the center of	
C25	Street	5a, 5b	Wolff St with 16-foot-wide lane on either side.	W Mineral Avenue & S Wolff Street
			Install crossing improvements on the north side of the intersection; reorient ADA ramps to align	
	W Mineral Avenue & S Dusk		with crosswalk; Reduce turning radius or add curb extension; Add ped refuge island in the center of	
C26	Court	5a, 5b	Dusk Ct with 16-foot-wide lane on either side.	W Mineral Avenue & S Dusk Court
	W Mineral Avenue & Polo		Install crossing improvements on the north side of the intersection; Add ADA ramp on northwest	
C27	Ridge Drive	5b	corner; Reduce turning radius or add curb extension.	W Mineral Avenue & Polo Ridge Drive

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Phased (Phased Crossing Treatment Recommendations											
Project		Crossing Treatment										
ID	Cross streets	Recommendations	Phase 1	Phase 2	Phase 3							
	S Windermere Street & W Belleview		Consider leading pedestrian interval if not already implemented at this signalized	Restripe the north and south leg to provide a separate bike lane that is not shared with right turn lane. Add green conflict markings across Belleview.	Construct protected intersection treatment for north / south bike lanes on							
C3		5a, 7, 8	intersection.	Construct pedestrian refuge islands.	Windermere.							
	W Prentice Avenue & S	4.2.51			Add curb extensions, especially in the SW quadrant, to shorten crossing							
C6	1	1, 2, 5b	Add crosswalk paint and signage	Relocate ADA ramps to align with crossing.	distances and better use available ROW.							
	W Shepperd Avenue & S	4 2 2 5	Add crosswalk paint, signage, and parking	Towns are a contraction on CM/ course								
C14		1, 2, 3, 5b	restrictions.	Temporary curb extension on SW corner.	Add permanent curb extension on SW corner, RRFB, and add ADA ramps							
	W Caley Avenue & S Datura											
C15	Street*	1, 2, 5b	Add parking restrictions and advanced signage.	Add curb extension.	Construct cover over creek to realign the trail.							
	S Apache Street & W Ridge		Add flex posts to reduce the corner radii on	Add permanent curb extensions on the north								
C18	Road*	1, 5b	Apache and realign the crosswalk	corners of the intersection.								

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