Hamden East-West Transportation Study

South Central Regional Council of Governments







Study Area

The focus area of this study is the Spring Glen and Whitneyville areas of Hamden.







Scope of Study

This study will focus on transportation system deficiencies and opportunities to improve safety, access, travel by all modes, and the quality of life within the community.





Neighborhood Initiatives



Whitneyville Civic Association Traffic Calming Report to Mayor Scott Jackson Executive Summary April 10, 2010

Overview

Traffic is the number one concern of Hamden residents, and we are pleased that Mayor Scott Jackson has added for community input via this report to help create the traffic calming plan for the Torm over the next flow years.

This report covers the express concerns and suggestions of residents of Whitneyville, and focuses in our three major earlivest high staffic routes (Mathor, Patnam and Auger). Whitneyville Cension Joke Boal, and some aroos traffic residential route. The attached spreadholet of concerns, wearneys, and suggested physical structures in graphiciphots format, cover the mass that beens of Whitneyville residents have identified. The uproadholet hist sums from the most hit beens of Whitneyville residents have identified. The uproadholet hist sums from the most hit beens of whitneyville residents have identified. The uproadholet hist sums from the most hit beens of whitneyville residents have identified. The uproadholet hist sums from the most hit beens of whitneyville residents have identified. The uproadholet hist sums from the most hit beens of whitneyville residents have identified. The uproadholet hist sums from the most hit beens of whitneyville residents have identified. The uproadholet hist sums from the most hit beens of whitneyville residents have identified. The uproadholet hist sums from the most hit provide and other arous in it resployshood). Other attachments include an overview map with key is instanmathol (see legges) for details), specific location maps, and phone or drawings pertaining to specific locations.

Priority armas include: Mather Struet, Treadwell, Patnam Ave., Whitney-Olle Center, Auger/Carleton, Carleton/Heldoise/Hall. The spreadsheet lists the neighborbood, the calegory canto biole-patientian/hen), inste/concern, suggested solution, contact person and any notes related to the issue reported.

It is the understanding of the committee and all resident participants that this report will be reviewed by the Town administration and a traffic engineer, and that schickness will be unseed, with the involvement of the reviewers. We understand that physical and majineered suggestions are antiject to the town/state regulations and codes, and that our suggestions are for the engineers of fielding. It is our interaction to work with the Town administration and traffic engineer(s) in their afforts to include our concerns in Town artific calating measures.

While this report has been compiled by Lion Kamernoto, Chair of the WCA Traffic Calming Committee, area residents are loted on the spreadsheet of issues, and in the Mather Simet report document. All contributors are to be mecognized for their input and harowlodge of a specific issue area. Lina Karemotor is the key point person on this project, however, the individuals limit as contacts for specific issues can also be constacted for further information.

Three Foundations of Traffic Calming in Handen (The Three E's)

Engineering: physical changes to locations is need of traffic calming or slowing:

Throughout our report, residents have suggested various structures be basit to help calm high speed truffic and to althouse illegal parking which other causes accidents and ussafe challanges to driven. These suggested structures includes

- Teaffic circle with garden (5 comurs of Mather)
- Garden and welcome sign at Mather/Treadwell/Whitney triangle/leaffic light
- Stop signs, stop fane, no parking signs and improvements
- Speed humps
- Improved sidewalks
- · Traffic circle and chicanes on Augur St.





May 5 2010

Prepared by Spring Glen Traffic Calming Committee

DRAFT - May 5, 2010

REPORT

ON

SPRING GLEN RESIDENTS' TRAFFIC CALMING PREFERENCES

> TO THE MAYOR

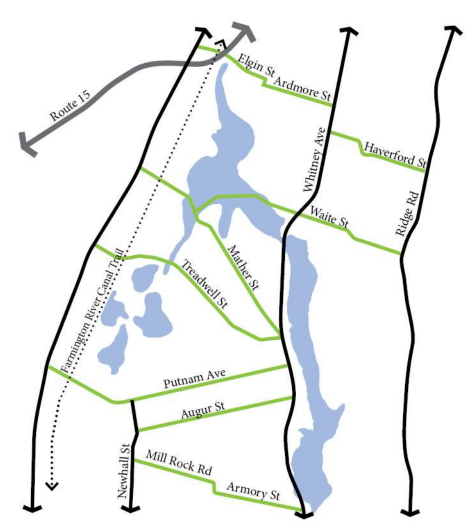


Steering Committee Workshop

- Held in September
- Attended by town officials, residents and association members of Spring Glen and Whitneyville
- Spring Glen concerns: Traffic speed and volume, pedestrian conflicts due to inadequate crossings and incomplete sidewalk networks
- Whitneyville concerns: Pedestrian crossing issues, access to the Farmington Canal Trail, stop sign running, truck traffic, on-street parking, sidewalk gaps, and speeding.



Study Corridors







On-Line Survey

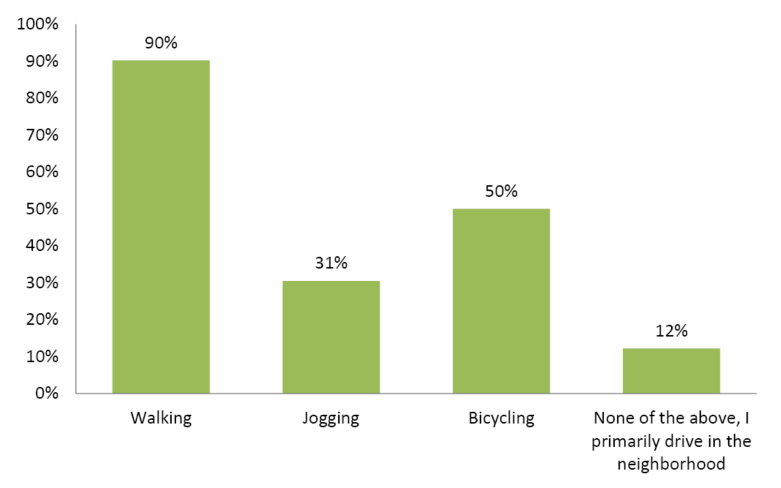
- Posted on-line in October
- Over 160 responses from residents of 51 different streets
- The streets with the most respondents:
 - Blake Street
 - Mather Street
 - Whitney Street
 - Treadwell Street
 - Ralston Street

- Armory Street
- Carleton Street
- King Street
- Wilkins Street
- Putnam Avenue





What activities do you regularly engage in within Spring Glen or Whitneyville?







Ranking of Traffic Study corridors in terms of degree of concern

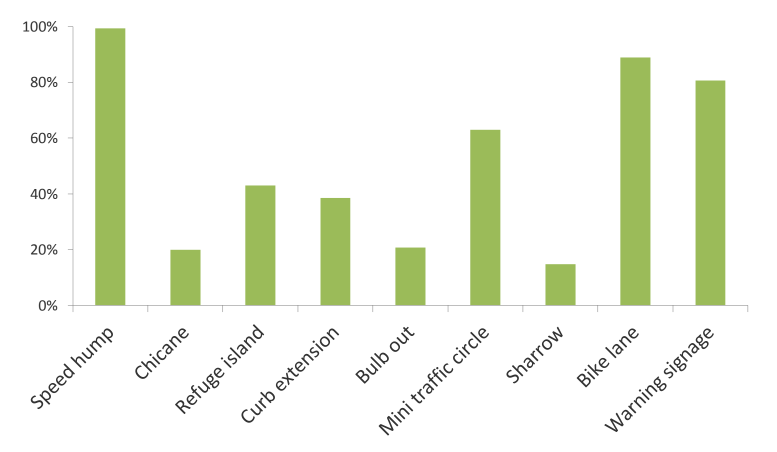
- 1. Putnam Avenue
- 2. Mather Street
- 3. Treadwell Street
- 4. Waite Street
- 5. Augur Street
- 6. Armory Street

- 7. Connolly Parkway
- 8. Mill Rock Road
- 9. Ardmore Street
- 10. Elgin Street
- 11. Haverford Street





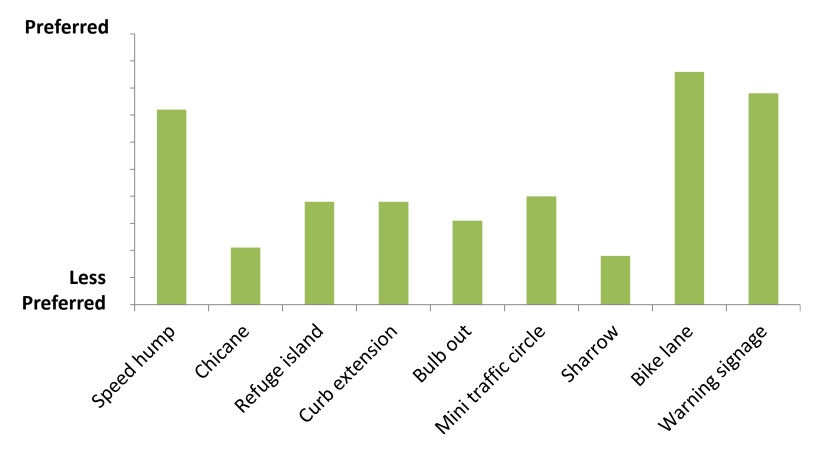
Familiarity with Traffic Calming Measures







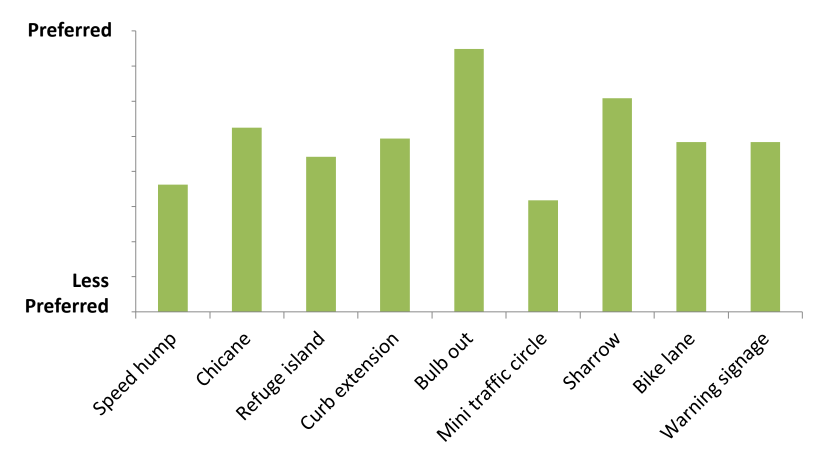
Rating of Traffic Calming Measures







Indexed rating of Traffic Calming Measures







Traffic Calming/Safety Toolbox









Crosswalks

- Encourages pedestrians to cross the street at regular locations
- Improves visibility of pedestrians, alerts drivers to the presence of pedestrian traffic

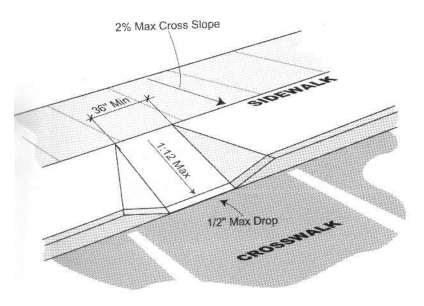






Curb Ramps

- Required by federal law whenever roadway improvements are made
- Improves accessibility for people with mobility aids
- Improves the mobility of people with carriages, strollers, carts, and children on bicycles
- Encourages pedestrians to cross roadway at a fixed point







Crosswalk Signage

- Increases driver awareness
- Encourages pedestrians to cross at safe locations









Refuge Islands

- Reduces vehicle speeds
- Decreases pedestrian crossing distance
- Increases visibility of crossing







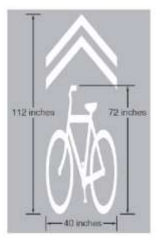
Sharrow

- Assist bicyclists with positioning on the roadway
- Alert road users of the location bicyclists are likely to occupy
- Encourage safe passing of bicyclists by motorists
- Reduce the incidence of wrong-way bicycling



Shared lane roadway









Bicycle Lanes

- Visually narrows the travel lane thereby reducing vehicle speeds
- Provides riding space for bicyclists
- Moves traffic away from edge of roadway and nearby sidewalks







Speed Humps

- Slows vehicle speeds
- Can be combined with a crosswalk









Chicanes

- Reduces vehicle speeds
- Can be used in conjunction with onstreet parking
- Chokers may be used with a mid-block crosswalk







Mini-Traffic Circles

- Prevents red-light or stop sign running
- Slows vehicle speeds through intersection

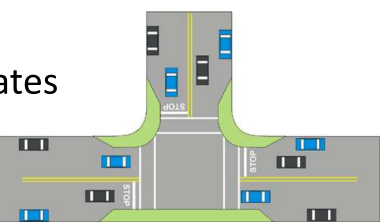






Curb Extensions & Bulb Outs

- Shortens crossing distance for pedestrians
- Provides additional space for curb ramps
- Improves pedestrian visibility of roadway by extending past parked vehicles
- Improves driver's visibility of pedestrians
- Slows turning vehicles
- Prevents parking at corner
- Decreased crossing time creates more green time for cars







Existing Conditions and Concepts





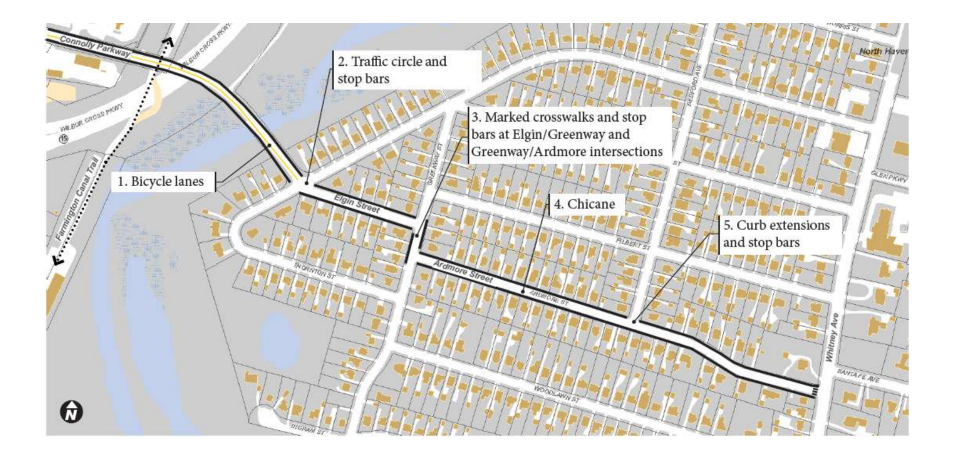
Connolly Parkway/Elgin Street/Ardmore Street







Connolly Parkway/Elgin Street/Ardmore Street

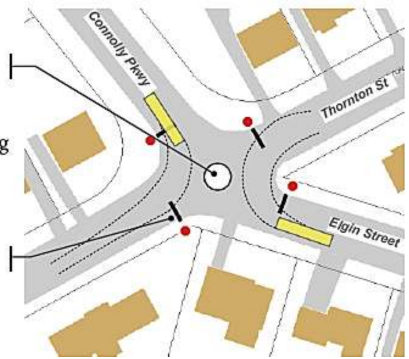






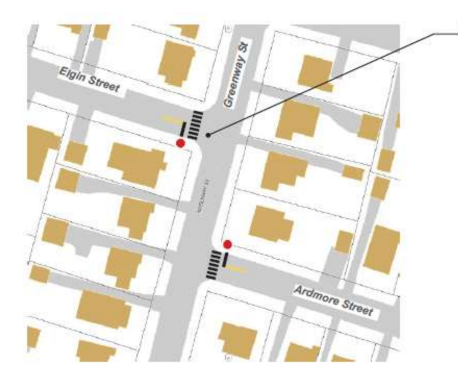
2. Install mini-traffic circle at intersection of Connolly Parkway, Thornton and Elgin Street. Traffic circle will prevent stop sign running and will accommodate bus and emergency vehicle traffic.

2.1 Paint marked stop bars at each approach.









3. Paint stop bars, yellow centerlines, and crosswalks at intersection of Elgin Street and Greenway Street and Greenway and Ardmore Street. This measure will make stop signs more visible and encourage full stops before the intersection and thereby slowing vehicle speeds on Greenway between Elgin Street and Ardmore Street.





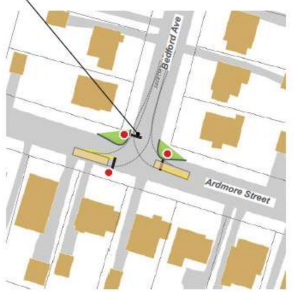


4. Install chicanes on Ardmore Street half-way between Greenway Street and Bedford Ave so as to shift and slow traffic.



5. Install curb extensions and new curb ramps at Bedford Avenue intersection to slow turning traffic and shift and slow thru-traffic.

5.1 Paint stop bars at each leg of intersection, install 20 lf of yellow centerline on each leg of Ardmore Street









Haverford Street







Haverford Street







Waite Street

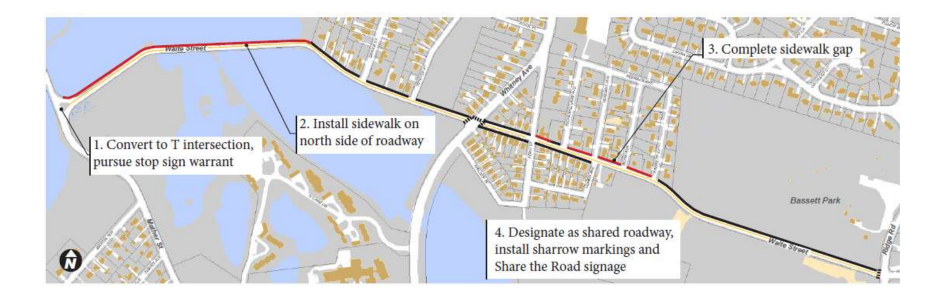








Waite Street







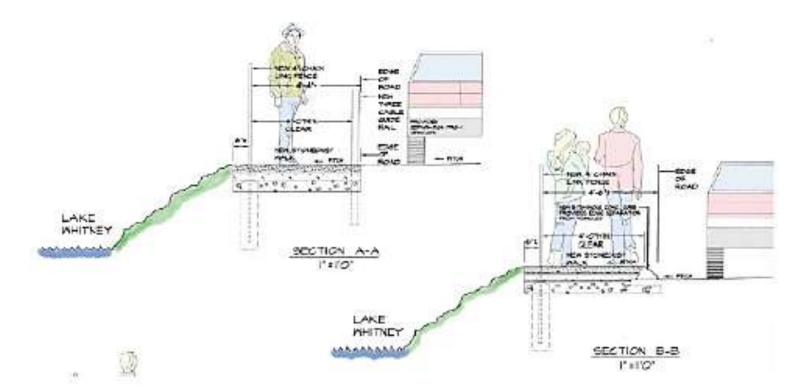


1. Convert Waite/Mather Street intersection to traditional "T" intersection. Maintain island for traffic separation and sign placement. Pursue warrant for new stop sign, consider evaluating intersection for all-way stop during warrant process.

2. Install sidewalk on the north side of Waite Street. Sidewalk to extend to Mather Street.



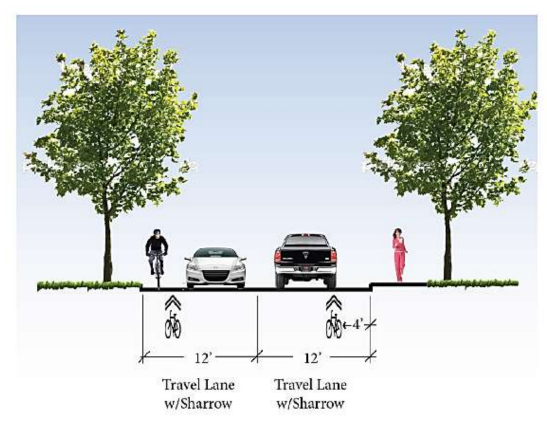




2. Sidewalk improvements to Waite Street. Drawings from TPA Group.







4. Shared lane designation on Waite Street "Sharrow"





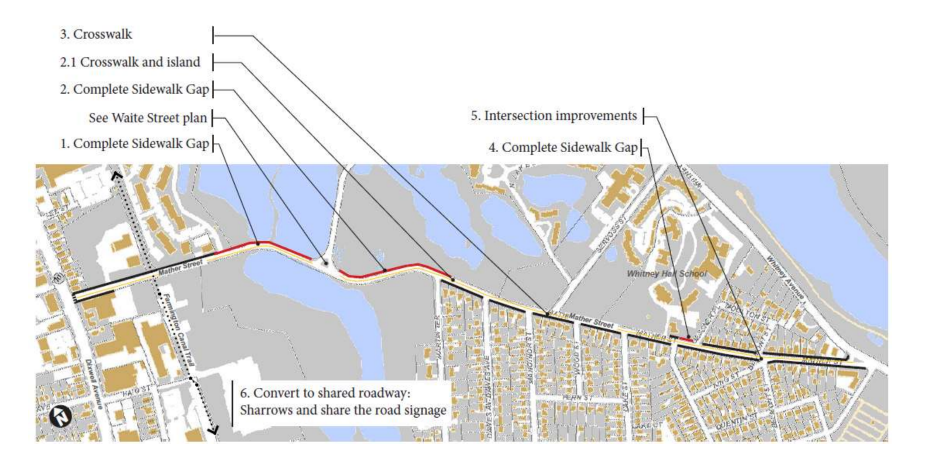
Mather Street







Mather Street







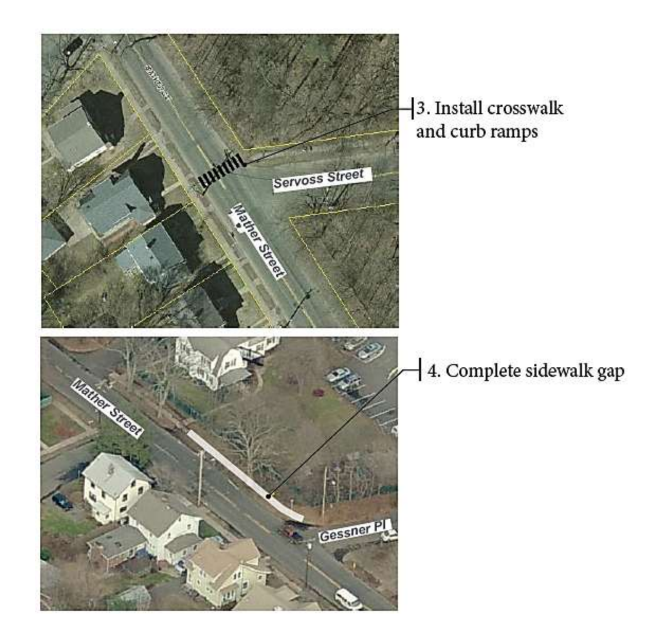


2. New Sidewalk to Waite Street

2.1 Mid-block crosswalk and pedestrian refuge island



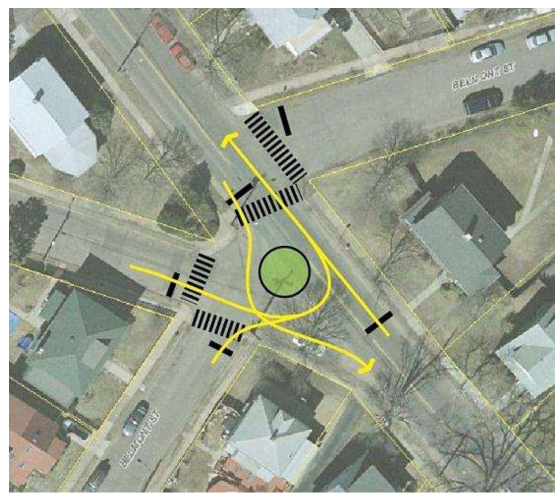










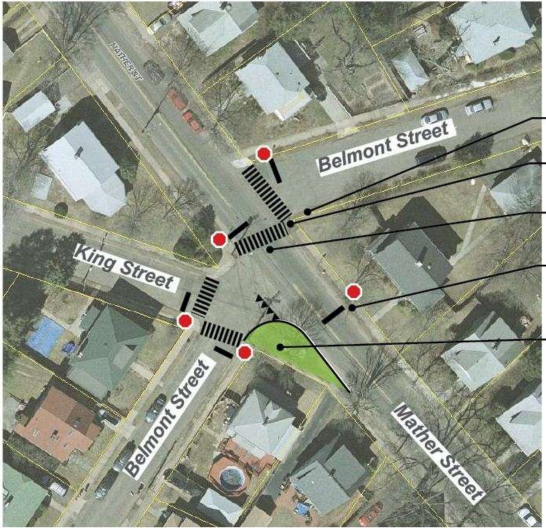


Mather at Belmont





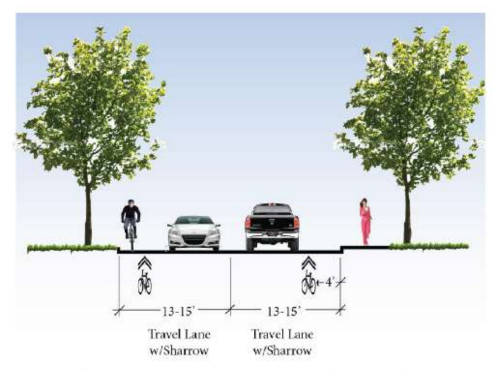




5. Mather-Belmont Improvements 5.1 "No Outlet" sign 5.2 Install curb ramp 5.3 Paint crosswalks 5.4 Relocate stop sign & bar 5.5 Extend curb, install yield-to pavement markings





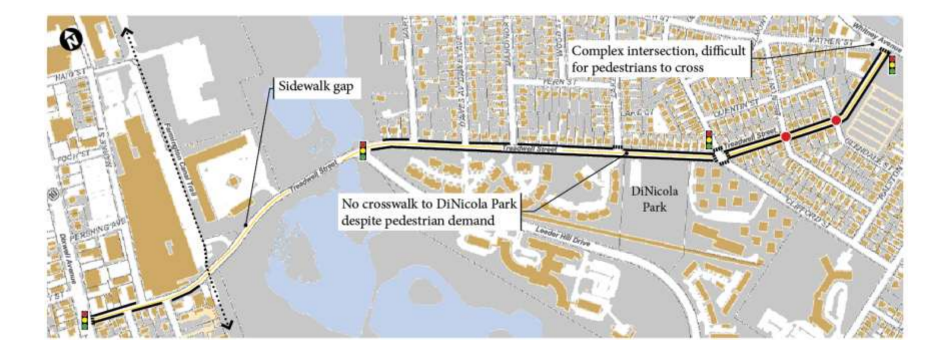


6. Shared lane designation on Mather Street "Sharrow"





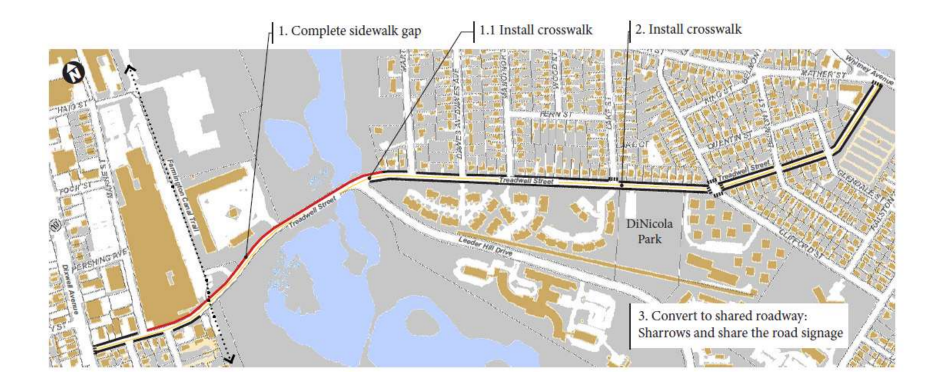
Treadwell Street







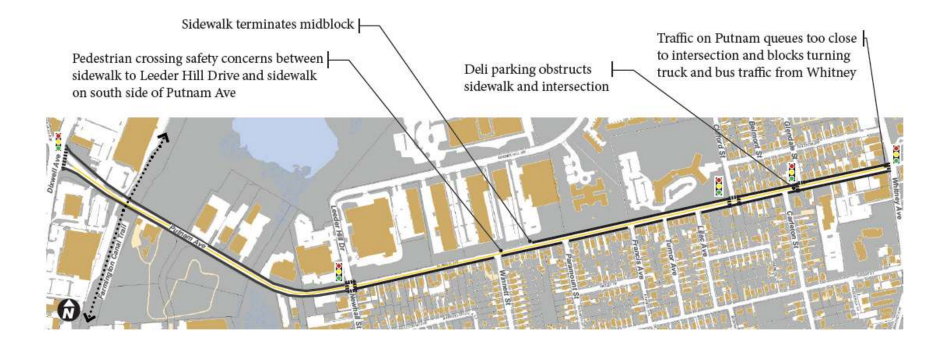
Treadwell Street







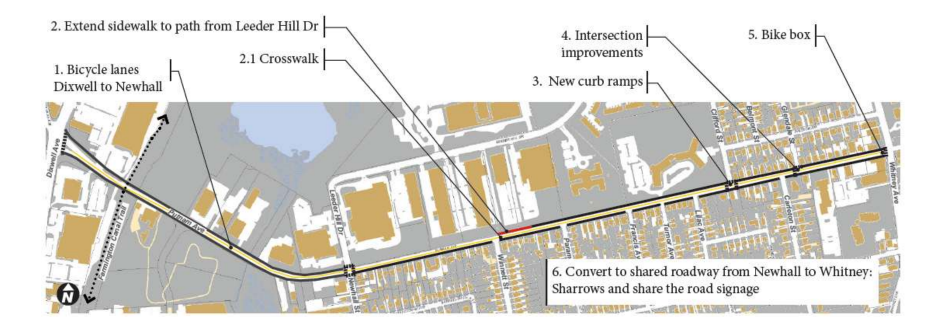
Putnam Avenue







Putnam Avenue











- 2. Extend sidewalk from existing sidewalk to pathway to Leeder Hill
- 2.1 Install crosswalk and pedestrian refuge island







3. Upgrade curb ramps on north side of intersection, install curb ramps on south side at both crosswalks









- 4. Replace curb and install new 6" high curb to prevent parking on sidewalk. Install "no parking" signage
- 4.1 Install "no parking" signage and paint angled markings between shoulder stripe and curb line from crosswalk to utility pole



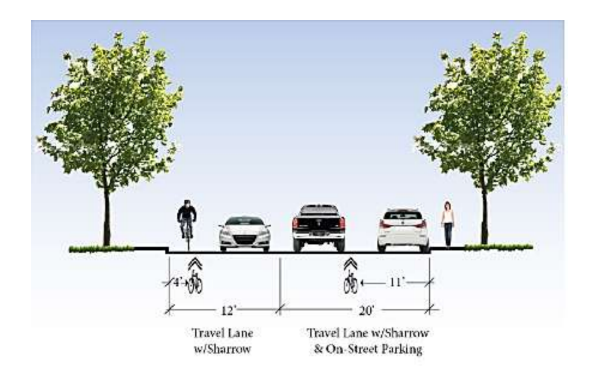




5. Paint bike box marking to accommodate left turning bikes and discourage queuing too close to intersection







6. Shared lane designation on Putnam Avenue "Sharrow"





Augur Street







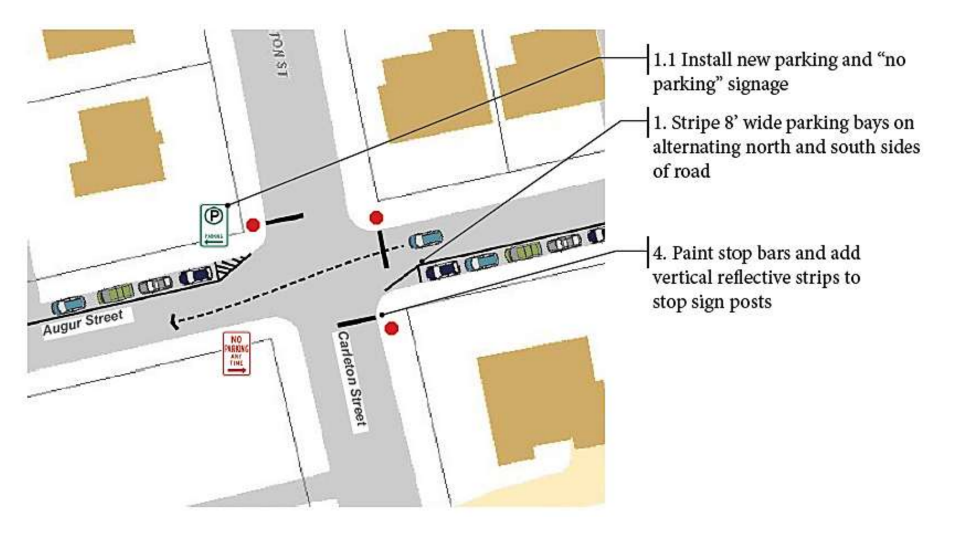
Augur Street

















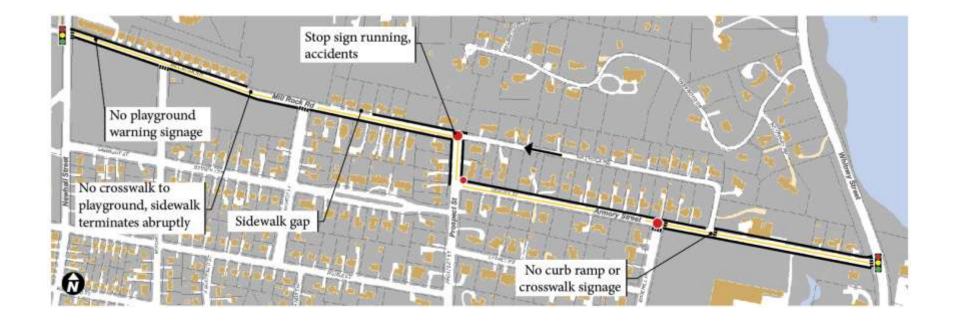
2. Install sidewalk on south side of Augur Street west side of Farnsworth Street to east of Rolfe Road







Mill Rock Road/Armory Street

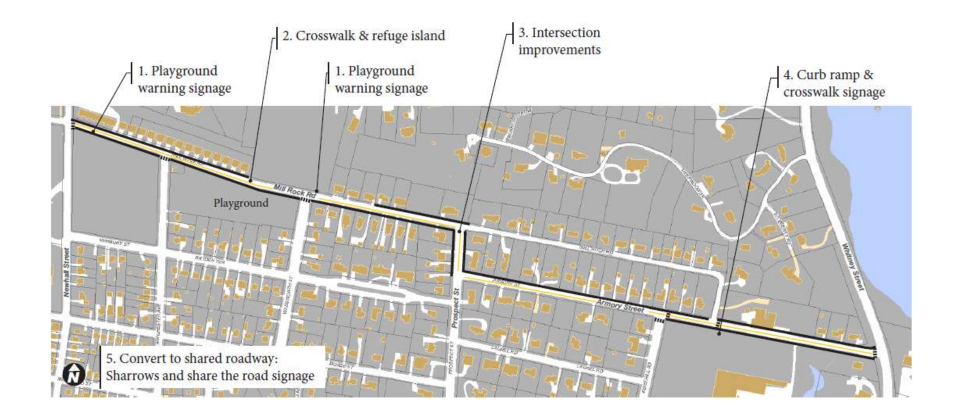








Mill Rock Road/Armory Street









3. Intersection improvements to Prospect Street

- 3.1 Install W1-6R warning sign

3.2 Paint crosswalk and stop bar with "STOP" pavement marking

- 3.3 Island with additional STOP sign

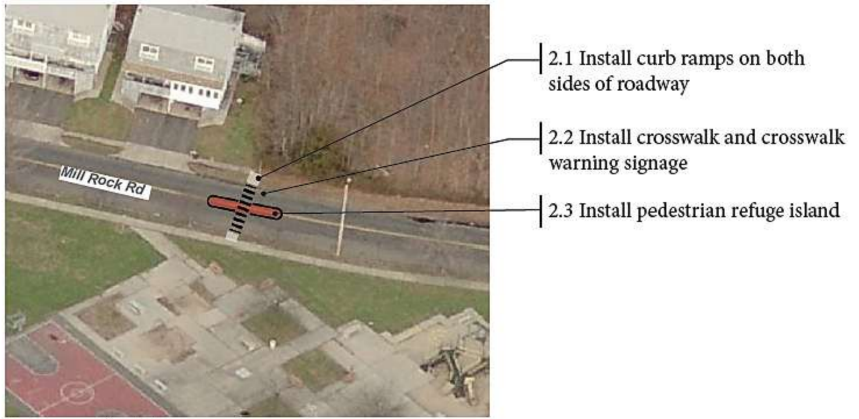
3.4 Upgrade lighting as per U.I. proposal

3.5 Add vertical reflective strips to stop sign and stop ahead posts

3.6 Trim vegetation as needed







2. Crosswalk at playground







Questions?



