Middleborough Complete Streets

Draft Prioritization Plan

This story was made with Esri’s Story Map Journal. Read the interactive version on the web at https://arcg.is/nO1uj.
Please take a moment to review the list of Complete Streets Projects (currently sorted alphabetically).

Simply scroll down or click the circles on the left of the screen.

**Blue Lines** = Pedestrian Projects
**Green Lines** = Bicycle Projects
**Purple Lines** = Pedestrian & Bicycle Projects
**Orange Sticker** = Transit Project
**Green Sticker** = Bicycle Parking Project
**Gray Sticker** = Intersection Improvements
Project #x: Anderson Avenue Bicycle & Pedestrian Improvements

Project Limits: Route 28 to Old Center Street

Project Description: Install a new 8 foot wide sidewalk with granite curbing on the right (north) side of the road (Old Center Street to Route 28). Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.
Project Limits: Cambridge Street to Oak Street

Project Description: *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary).
Project #(#): **Barrows Street Pedestrian Improvements**

**Project Limits:** School Street to North Main Street

**Project Description:** *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary).
Project #(x): Benton Street Bicycle & Pedestrian Improvements

Project Limits: Rock Street to Wareham Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #\(x\): Bourne Street Pedestrian Improvements

**Project Limits:** Elm Street to South Main Street

**Project Description:** *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary).
Project #\(x\): Cambridge Street Pedestrian Improvements

**Project Limits:** Clara Street to Center Avenue

**Project Description:** *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary).
Project #\(x\): **Center Avenue Pedestrian Improvements**

**Project Limits:** Cambridge Street to Station Street

**Project Description:** Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary).
Project #(x): Center Street Bicycle & Pedestrian Improvements (Phase 1)

Project Limits: Anderson Avenue to Lovell Street

Project Description: Resurface the road, narrow the travel lanes to 11 feet and replace/widen the existing sidewalk on the right (north) side of the road with an 8 foot sideway. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary).
**Project #(x): Center Street Bicycle & Pedestrian Improvements (Phase 2)**

**Project Limits:** Lovell Street to Station Street

**Project Description:** *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary). Restripe roadway to provide *5 foot wide bicycle lanes* with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #x: Courtland Street Bicycle & Pedestrian Improvements

Project Limits: Elm Street to South Main Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Resurface and restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project Limits: North Street to Sachem Street

Project Description: **Resurface the existing sidewalk on both sides of the road** to provide a 5 foot wide walk surface. Add **ADA/AAB compliant curb ramps** with tactile warning panels and **high visibility crosswalks** at all pedestrian crossing locations (where necessary). Restripe roadway to provide **5 foot wide bicycle lanes** with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #x: East Main Street Bicycle & Pedestrian Improvements (Phase 2)

Project Limits: Sachem Street to Pratt Farm

Project Description: Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Sachem Street to Pratt Farm). Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage (R4-11).
Project #\(x\): Elm Street Pedestrian Improvements

Project Limits: Route 28 to Courtland Street

Project Description: *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary).
Project #((x)): Everett Street Bicycle & Pedestrian Improvements (Phase 1)

Project Limits: Center Street to approximately 86 Everett Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Maintain grass buffer whenever feasible. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #(x): Everett Street Bicycle & Pedestrian Improvements (Phase 2)

Project Limits: Approximately 86 Everett Street to Isaac Street

Project Description: *Resurface the existing sidewalk on the right (east) side of the road* to provide a 5 foot wide walk surface. Maintain grass buffer whenever feasible. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary). Restripe roadway to provide *5 foot wide bicycle lanes* with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #: Everett Street Bicycle & Pedestrian Improvements (Phase 3)

**Project Limits:** Isaac Street to North Street

**Project Description:** Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17). Install a new 5 foot wide sidewalk with granite curbing on the right (east) side of the road. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.
Project # (x): Forest Street Pedestrian Improvements (Phase 1)

Project Limits: Center Street to Clara Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary).
Project #(x): *Forest Street Pedestrian Improvements (Phase 2)*

**Project Limits:** Clara Street to Isaac Street

**Project Description:** *Resurface the existing sidewalk on the right (east) side of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary).
Project #(x): Frank Street Pedestrian Improvements (Phase 1)

Project Limits: Cambridge Street to Forest Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary).
Project #(x): Frank Street Pedestrian Improvements (Phase 2)

Project Limits: Forest Street to Oak Street

Project Description: *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary).
Project Limits: Station Street to Union Street

Project Description: Resurface the existing sidewalk on the left (south) side of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary).
Project Limits: North Main Street to Lincoln Street

Project Description: Add *sharrows and bicycle signage* (R4-11).
Project #\(x\): Lincoln Street Bicycle & Pedestrian Improvements

**Project Limits:** Wareham Street to Jackson Street

**Project Description:** *Resurface the existing sidewalks on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary). Resurface and restripe roadway to provide *5 foot wide bicycle lanes* with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #: Mayflower Avenue Bicycle & Pedestrian Improvements

Project Limits: South Main Street to Mitchell Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Resurface and restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #(x): Mitchell Street Bicycle & Pedestrian Improvements

Project Limits: Mayflower Avenue to Rock Street

Project Description: Resurface the existing sidewalk on the right (north) side of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project Limits: North Street to Plymouth Street

Project Descriptions: Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage (R4-11).
**Project #**(x): North Main Street Bicycle & Pedestrian Improvements

**Project Limits:** Center Street to East Main Street

**Project Description:** Resurface the existing sidewalk on both sides of the road from Reland Street to North Street to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Install a Rectangular Rapid Flashing Beacon at the Memorial Early Education Center school crosswalk near Barrows Street. Resurface and restripe roadway from Reland Street to North Street to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17). Add sharrows and bicycle signage from Reland Street to Center Street (R4-11).
Project # (x): North Street Bicycle & Pedestrian Improvements (Phase 1)

Project Limits: North Main Street to Rice Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Maintain grass buffer where feasible. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Add sharrows and bicycle signage (R4-11).
Project #\(x\): North Street Bicycle & Pedestrian Improvements (Phase 2)

**Project Limits:** Rice Street to Oak Street

**Project Description:** *Install a new 5 foot wide sidewalk* with granite curbing on the left (west) side of the road. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all intersecting streets. Add *sharrows and bicycle signage* (R4-11).
Project #x: North Street Bicycle & Pedestrian Improvements (Phase 3)

Project Limits: Oak Street to Nemasket Street

Project Description: Resurface the existing sidewalk on the left (north) side of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #: Oak Street Bicycle & Pedestrian Improvements (Phase 1)

Project Limits: North Street to Maple Avenue

Project Description: Resurface the existing sidewalk on the right (north) side of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #\(x\): **Oak Street Bicycle & Pedestrian Improvements (Phase 2)**

**Project Limits:** Maple Avenue to High Street

**Project Description:** *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Maintain grass buffer whenever feasible. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary). Restripe roadway to provide *5 foot wide bicycle lanes* with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #x: Oak Street Bicycle & Pedestrian Improvements (Phase 3)

Project Limits: High Street to Courtland Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Resurface and restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #(x): **Pearl Street Pedestrian Improvements**

**Project Limits:** North Street to High Street

**Project Description:** *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary).
Project Limits: School Street to North Main Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary).
Project #: Rock Street Bicycle & Pedestrian Improvements (Phase 1)

Project Limits: Mitchell Street to Benton Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Resurface and restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #(x): Rock Street Pedestrian Improvements (Phase 2)

Project Limits: Benton Street to South Main Street

Project Description: *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary).
Project Limits: Pierce Street to North Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary).
Project #x: South Main Street Bicycle Improvements

Project Limits: Center Street to Route 28

Project Description: Add sharrow and bicycle signage (R4-11).
Project #(x): Station Street Bicycle & Pedestrian Improvements

Project Limits: High Street to Elm Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Resurface and restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project Limits: High Street to Center Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary).
Project #\((x)\): **Vine Street Pedestrian Improvements**

**Project Limits:** Route 28 to West Street

**Project Description:** *Resurface the existing sidewalk on the left (west) side of the road* to provide a 5 foot wide walk surface. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary). Install radar speed feedback signs.
Project #\(x\): Webster Street Bicycle & Pedestrian Improvements

**Project Limits:** South Main Street to Benton Street

**Project Description:** *Resurface the existing sidewalk on both sides of the road* to provide a 5 foot wide walk surface (End of good condition sidewalks to Benton Street). Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks* at all pedestrian crossing locations (where necessary). Restripe roadway to provide *5 foot wide bicycle lanes* with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #(x): West Street Bicycle & Pedestrian Improvements

Project Limits: Route 28 to Center Street

Project Description: Resurface the existing sidewalk on both sides of the road to provide a 5 foot wide walk surface (End of good condition sidewalks to Benton Street). Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17). Install radar speed feedback signs.
Project #x: Wood Street Bicycle & Pedestrian Improvements (Phase 1)

Project Limits: Lakeville Town Line to Route 28

Project Description: Install a new 5 foot wide asphalt sidewalk with granite curbing on the left (north) side of the road. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project #: Wood Street Bicycle & Pedestrian Improvements (Phase 2)

Project Limits: Route 28 to Tiger Drive

Project Description: Resurface the existing sidewalk on the left (north) side of the road to provide a 5 foot wide walk surface (End of good condition sidewalks to Benton Street). Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary). Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project Limits: Tiger Drive to Plymouth Street

Project Description: Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road. Add ADA/AAB compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage (R3-17).
Project Description: *Installation of a bus turnout with ADA compliant landing pad and transit shelter* at the Wood Street and Route 28 intersection, start/end point for the GATRA Middleborough Shuttle.
Project #(x): Bicycle Parking at Various Locations

**Project Description:** Addition of bicycle parking at several locations including Middleborough Town Hall, Middleborough Town Hall Annex/Kramer Park, Pierce Playground (x2), West Side Baseball Fields, Field of Dreams, Mayflower/Burkland School Complex.
Project # (x): Thompson Street & Plympton Street (Route 105) Intersection Improvements

**Project Description:** Narrow Thompson Street approach, *remove channelized islands* and *remove utility pole from center island*. Restripe the Thompson Street approach to provide two 11 foot travel lanes and two 5 foot wide shoulders for 1,500 feet. *Resurface and restripe the roadway* to provide two 11 foot lanes and 5 foot wide shoulders.
Narrow approaches to intersection and extend sidewalks as needed. Add *ADA/AAB compliant curb ramps* with tactile warning panels and high visibility crosswalks. Provide *bicycle lane connectivity and guidance*. 
Project #(x): Titicut Green (Plymouth Street & Pleasant Street) Intersection Improvements

Project Description: *Modify intersection approaches* to create shorter pedestrian crossings. Install *new 5 foot wide asphalt sidewalks* with granite curbing on all legs of the intersection (including Plymouth Street) and the center triangle. Add *ADA/AAB compliant curb ramps* with tactile warning panels and *high visibility crosswalks and signage*. 
Project #(x): Plympton Street & Eddy Street Intersection Improvements

Project Description: Narrow Eddy Street approach and provide a perpendicular intersection with Plympton Street.