Town of Norton Complete Streets Project Review Open House

Tuesday, June 12, 2018 - 6:00 PM
Norton Town Hall
70 East Main Street
Norton, MA 02766
MassDOT Complete Streets Funding Program

“The Basics”

The program is divided into the following three tiers:

**Tier 1**
- Attend a Complete Streets Training (Introductory or Advanced)
- Adopt a Complete Streets Policy

**Tier 2**
- Complete a Five Year Prioritization Plan
  
  *Norton is here!*
  *Up to $50,000 in technical assistance funding is available to communities*

**Tier 3**
- Apply for Construction Funding for selected projects
  
  *Each community can apply for up to $400,000 in construction funding to implement the projects on their Prioritization Plan. A community may apply more than once provided that there isn’t a construction project underway.*
Three Types of Projects

Bicycle Improvements

OR...

Pedestrian Improvements

Bicycle & Pedestrian Improvements

Sidewalks and Sharrows
Project Map

Where are the projects located?

Other Project Information:
- Name
- Description
- Location
- Extent
- Total Length
- Estimated Cost

Project Types:
- Bicycle
- Pedestrian
- Bicycle and Pedestrian
**East Main Street**  
**Pedestrian Improvements**

**Project Description**  
Resurface the existing sidewalk on the right side of the road to provide a 5 foot wide walk surface (Howard Street to Pine Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all pedestrian crossing locations (where necessary).

**Project Limits**  
Howard Street to Pine Street

**Total Length**  
1,383 Feet

**Project Number**  
1

**Estimated Cost**  
$54,600
Pine Street
Bicycle & Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Plain Street to East Main Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Plain Street to East Main Street

Total Length
2,797 Feet

Project Number
2

Estimated Cost
$326,448
Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Pine Street to South Washington Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Pine Street to South Washington Street

Total Length
4,097 Feet

Project Number
3

Estimated Cost
$432,295
Library Square
Bicycle & Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Mansfield Avenue to Howard Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Mansfield Avenue to Howard Street

Total Length
551 Feet

Project Number
4

Estimated Cost
$55,147
**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (West Main Street to Walker Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

**Project Limits**
West Main Street to Walker Street

**Total Length**
8,061 Feet

**Project Number**
5

**Estimated Cost**
$1,274,674
Reservoir Street
Bicycle & Pedestrian Improvements (Phase I)

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Mansfield Avenue to Elm Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Mansfield Avenue to Elm Street

Total Length
3,714 Feet

Project Number
6

Estimated Cost
$414,914
Reservoir Street
Bicycle & Pedestrian Improvements (Phase II)

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Elm Street to Cobb Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Elm Street to Cobb Street

Total Length
2,386 Feet

Project Number
7

Estimated Cost
$284,111
Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Cobb Street to Mansfield Town Line). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Cobb Street to Mansfield Town Line

Total Length
5,368 Feet

Project Number
8

Estimated Cost
$772,352
South Washington Street
Pedestrian Improvements

**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Plain Street to East Main Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

**Project Limits**
Plain Street to East Main Street

**Total Length**
3,222 Feet

**Project Number**
9

**Estimated Cost**
$362,804
South Worcester Street
Bicycle & Pedestrian Improvements (Phase I)

Project Description
Replace the existing sidewalk surface with a new 5 foot wide asphalt sidewalk with granite curbing (where necessary) on the right side of the road (John Scott Boulevard to West Main Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Sturdy Street to West Main Street

Total Length
2,332 Feet

Project Number
10

Estimated Cost
$219,451
Eddy Street/John Scott Boulevard
Bicycle Improvements

**Project Description**
Restripe roadway to provide 5 foot wide bicycle lanes with MUTCD approved bicycle lane pavement markings and bicycle lane signage. Install radar speed feedback signs.

**Project Limits**
Route 140 to South Worcester Street

**Total Length**
18,304 Feet

**Project Number**
11

**Estimated Cost**
$190,913
Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (West Main Street to Walker Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
West Main Street to Walker Street

Total Length
5,727 Feet

Project Number
12

Estimated Cost
$593,684
South Worcester Street
Bicycle & Pedestrian Improvements (Phase III)

Project Description
Replace existing sidewalk with new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Dean Street to Barrows Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Dean Street to Barrows Street

Total Length
1,039 Feet

Project Number
13

Estimated Cost
$98,572
Elm Street
Pedestrian Improvements

**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (East Main Street to Reservoir Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

**Project Limits**
East Main Street to Reservoir Street

**Total Length**
4,472 Feet

**Project Number**
14

**Estimated Cost**
$498,655
Olympia Street
Bicycle & Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Power Street to West Main Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Power Street to West Main Street

Total Length
1,300 Feet

Project Number
15

Estimated Cost
$211,389
Power Street
Bicycle & Pedestrian Improvements

**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (South Worcester Street to West Main Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

**Project Limits**
South Worcester Street to West Main Street

**Total Length**
3,761 Feet

**Project Number**
16

**Estimated Cost**
$518,598
South Worcester Street
Bicycle & Pedestrian Improvements (Phase II)

Project Description
Replace the existing sidewalk with a new 5 foot wide asphalt sidewalk with granite curbing (where necessary) on the right side of the road (Power Street to John Scott Boulevard). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage (Barrows Street to John Scott Boulevard).

Project Limits
Barrows Street to John Scott Boulevard

Total Length
5,015 Feet

Project Number
17

Estimated Cost
$261,962
**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (North Worcester Street to Oak Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

**Project Limits**
North Worcester Street to Oak Street

**Total Length**
4,154 Feet

**Project Number**
18

**Estimated Cost**
$666,130
Cobb Street
Bicycle & Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Reservoir Street to North Washington Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Reservoir Street to North Washington Street

Total Length
2,916 Feet

Project Number
19

Estimated Cost
$321,837
Newcomb Street
Bicycle & Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (North Washington Street to #30 Newcomb Street & Jacobs Way to Newland Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
North Washington Street to Newland Street

Total Length
6,333 Feet

Project Number
20

Estimated Cost
$713,565
Newland Street
Bicycle & Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (East Main Street to Newcomb Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage (East Main Street to Mansfield Town Line).

Project Limits
East Main Street to Mansfield Town Line

Total Length
7,021 Feet

Project Number
21

Estimated Cost
$650,443
North Washington Street
Pedestrian Improvements (Phase I)

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (East Main Street to Newcomb Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
East Main Street to Newcomb Street

Total Length
5,752 Feet

Project Number
22

Estimated Cost
$733,288
North Washington Street
Pedestrian Improvements (Phase II)

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Newcomb Street to Cobb Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
Newcomb Street to Cobb Street

Total Length
2,222 Feet

Project Number
23

Estimated Cost
$300,815
South Worcester Street
Bicycle & Pedestrian Improvements (Phase IV)

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Parker Court to #285 South Worcester Street) and on the right side of the road (#285 South Worcester Street to Dean Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

Project Limits
Parker Court to Dean Street

Total Length
3,843 Feet

Project Number
24

Estimated Cost
$453,228
Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Woodward Street to Parker Court). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage (John Scott Boulevard to Parker Court).

Project Limits
John Scott Boulevard to Parker Court

Total Length
6,091 Feet

Project Number
25

Estimated Cost
$628,054
Barrows Street
Pedestrian Improvements (Phase I)

Project Description
Replace existing sidewalk with new 5 foot wide asphalt sidewalks with granite curbing on the right side of the road (South Worcester Street to #132 Barrows Street) and install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (#118 Barrows Street to Fordham Drive). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
South Worcester Street to Fordham Drive

Total Length
2,696 Feet

Project Number
26

Estimated Cost
$322,185
Dean Street
Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Parker Street to Harvey Street) and replace the existing sidewalk with a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Harvey Street to South Worcester Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
Parker Street to South Worcester Street

Total Length
3,607 Feet

Project Number
27

Estimated Cost
$348,447
Harvey Street
Pedestrian Improvements (Phase I)

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Maple Street to John Scott Boulevard). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
Maple Street to John Scott Boulevard

Total Length
3,762 Feet

Project Number
28

Estimated Cost
$459,186
Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Harvey Street to Goldenwood Drive). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
Harvey Street to Goldenwood Drive

Total Length
1,442 Feet

Project Number
29

Estimated Cost
$155,731
North Worcester Street
Pedestrian Improvements (Phase II)

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Walker Street to Mansfield Town Line). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
Walker Street to Mansfield Town Line

Total Length
6,162 Feet

Project Number
30

Estimated Cost
$728,464
Plain Street
Bicycle & Pedestrian Improvements (Phase II)

**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (South Washington Street to #126 Plain Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage (South Washington Street to #160 Plain Street).

**Project Limits**
South Washington Street to #160 Plain Street

**Total Length**
3,865 Feet

**Project Number**
31

**Estimated Cost**
$403,052
Plain Street
Bicycle & Pedestrian Improvements (Phase III)

**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (#160 Plain Street to Burt Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets. Add sharrows and bicycle signage.

**Project Limits**
#160 Plain Street to Burt Street

**Total Length**
3,255 Feet

**Project Number**
32

**Estimated Cost**
$446,443
Plain Street
Bicycle Improvements

Project Description
Add sharrows and bicycle signage.

Project Limits
Burt Street to Bay Road

Total Length
3,009 Feet

Project Number
33

Estimated Cost
$8,997
Pleasant Street
Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Attleboro City Line to North Worcester Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
Attleboro City Line to North Worcester Street

Total Length
2,472 Feet

Project Number
34

Estimated Cost
$237,161
Sturdy Street & Union Road
Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Sturdy Street from John Scott Boulevard to Union Road) and a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Union Road from Sturdy Street to South Worcester Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
John Scott Boulevard to South Worcester Street

Total Length
2,286 Feet

Project Number
35

Estimated Cost
$237,341
Bay Road
Bicycle Improvements

**Project Description**
Add sharrows and bicycle signage. Install radar speed feedback signs.

**Project Limits**
Taunton City Line to Easton Town Line

**Total Length**
11,527 Feet

**Project Number**
36

**Estimated Cost**
$50,566
Harvey Street
Pedestrian Improvements (Phase II)

**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (John Scott Boulevard to Dean Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

**Project Limits**
John Scott Boulevard to Dean Street

**Total Length**
2,187 Feet

**Project Number**
37

**Estimated Cost**
$270,693
**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Goldenwood Drive to John Scott Boulevard). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

**Project Limits**
Goldenwood Drive to John Scott Boulevard

**Total Length**
2,529 Feet

**Project Number**
38

**Estimated Cost**
$286,151
Parker Street/Parker Court  
Pedestrian Improvements

**Project Description**  
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Dean Street to South Worcester Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

**Project Limits**  
Dean Street to South Worcester Street

**Total Length**  
2,197 Feet

**Project Number**  
39

**Estimated Cost**  
$316,787
Woodward Street
Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (South Worcester Street to Taunton Avenue). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
South Worcester Street to Taunton Avenue

Total Length
3,274 Feet

Project Number
40

Estimated Cost
$363,564
**Barrows Street**
Pedestrian Improvements (Phase II)

**Project Description**
Install a new 5 foot wide asphalt sidewalk with granite curbing on the right side of the road (Fordham Drive to Taunton Avenue). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

**Project Limits**
Fordham Drive to Taunton Avenue

**Total Length**
3,409 Feet

**Project Number**
41

**Estimated Cost**
$525,439
Burt Street
Pedestrian Improvements

Project Description
Install a new 5 foot wide asphalt sidewalk with granite curbing on the left side of the road (Plain Street to East Main Street). Add Americans with Disabilities Act (ADA) and Architectural Access Board (AAB) compliant curb ramps with tactile warning panels and high visibility crosswalks at all intersecting streets.

Project Limits
Plain Street to East Main Street

Total Length
7,812 Feet

Project Number
42

Estimated Cost
$1,033,855
Questions?

Contacts

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