

Manhattan

Manhattan Bicycle Lanes and Trails

Bicycle Lanes

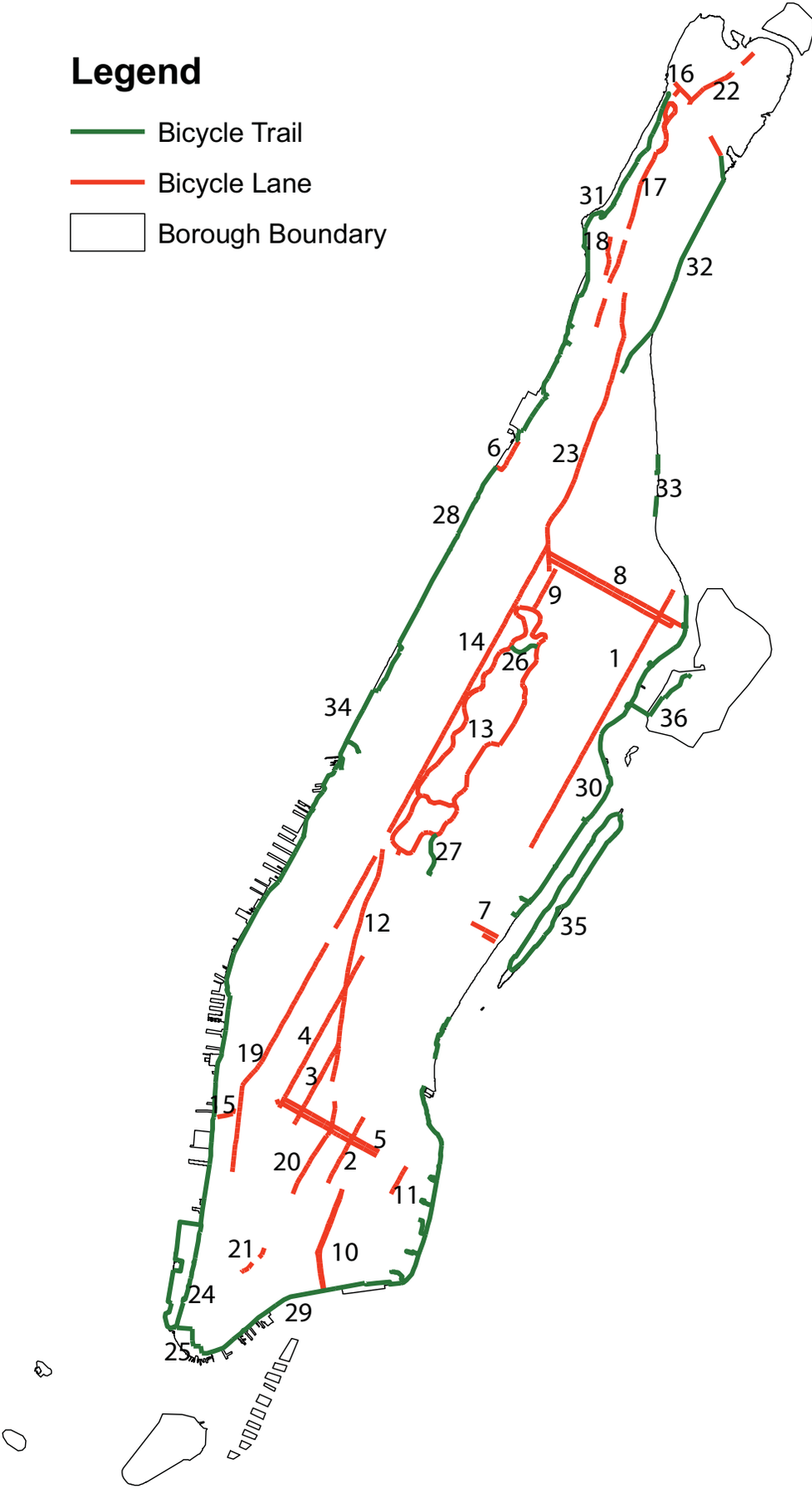
1. First Avenue
2. Second Avenue
3. Fifth Avenue
4. Sixth Avenue
5. 9th Street / 10th Street
6. Twelfth Avenue
7. 54th Street / 55th Street
8. 119th Street/ Pleasant Avenue / 120th Street
9. Adam C. Powell Boulevard
10. Allen Street/ Pike Street
11. Avenue C
12. Broadway
13. Central Park
14. Central Park West/ Frederick Douglass Boulevard
15. Christopher Street/ Greenwich Street
16. Dyckman Street/ Staff Street
17. Fort Washington Avenue/ Margaret Corbin Drive
18. Haven Avenue
19. Hudson Street/ Eighth Avenue
20. Lafayette Street/ Fourth Avenue
21. Park Row/ Centre Street
22. Seaman Avenue
23. St Nicholas Avenue

Bicycle Trails

24. Battery Park City/West Street
25. Battery Park
26. Central Park (north of 102nd Street)
27. Cherry Walk
28. Central Park (East Drive, south of 65th Street)
29. East River Esplanade
30. East River
31. Fort Washington Park
32. Harlem River (155th Street – 10th Avenue)
33. Harlem River (135th – 145th Streets)
34. Hudson River
35. Roosevelt Island
36. Randalls Island

Legend

-  Bicycle Trail
-  Bicycle Lane
-  Borough Boundary



1. First Avenue Bicycle Lane

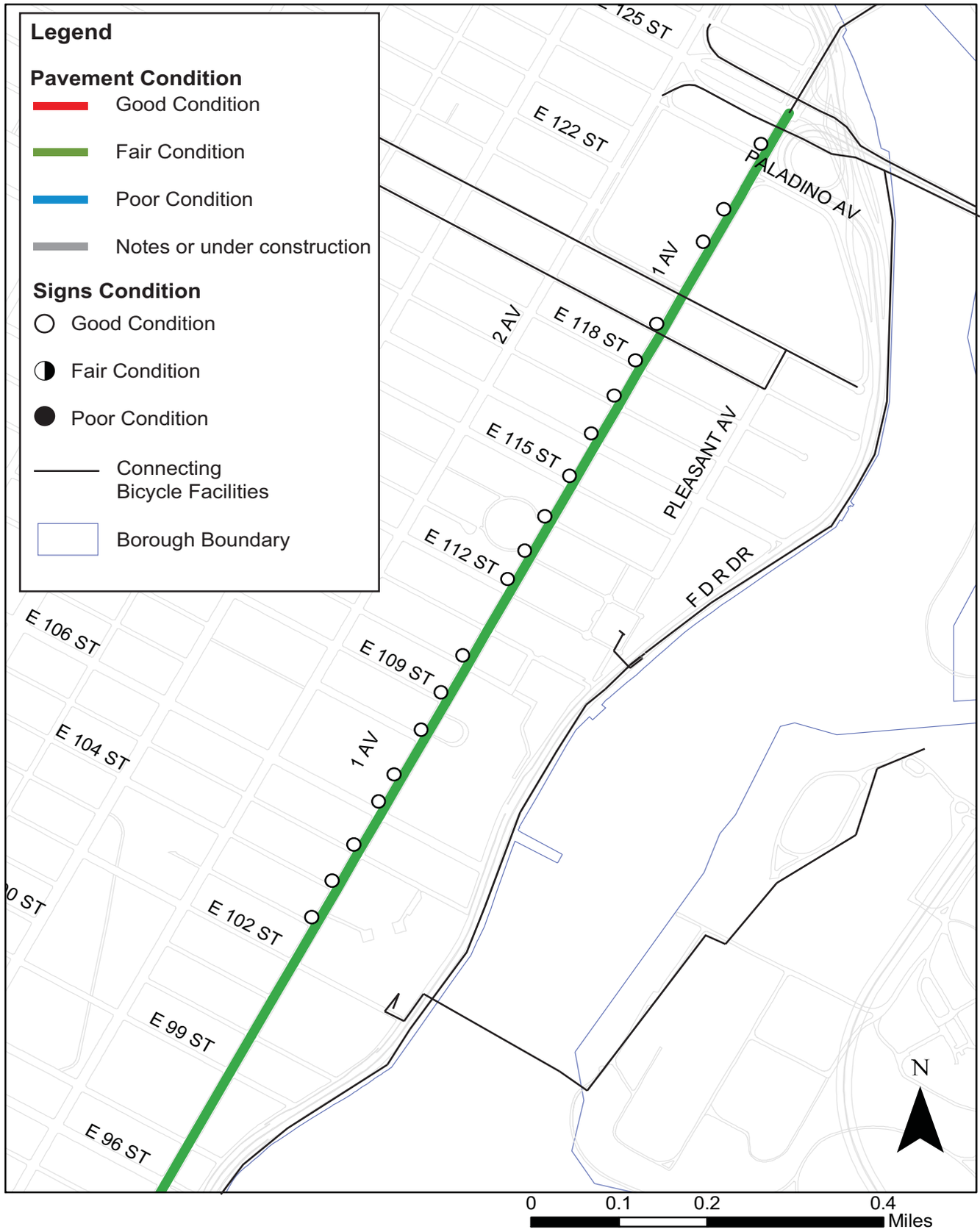


From Street:	E. 125 th Street
To Street:	E. 72 nd Street
Length:	2.70 miles
Signs Condition:	100% Good
Observed: 9/12/06 / 9/26/06	0% Fair
	0% Poor
	Visibility of signs: 1 blocked
	Bike signs = 42 regulatory
Lane Marking Condition:	6% Good
Observed: 7/11/06	91% Poor
	0% Patches
	3% No marking
Symbols Condition:	7% Acceptable
Observed: 7/11/06	93% Poor
	Symbols: (90 Diamond)
Pavement Condition:	0% Good Condition
Observed: 10/31/06	100% Fair Condition
	0% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	17 bicycle accidents reported along the First Avenue bike lane-
	2 reported each at the East 87 th Street and East 77 th Street intersections, and
	One reported each at 13 separate intersections.
2005 Average Daily Bicycle Ridership:	491 bicyclists

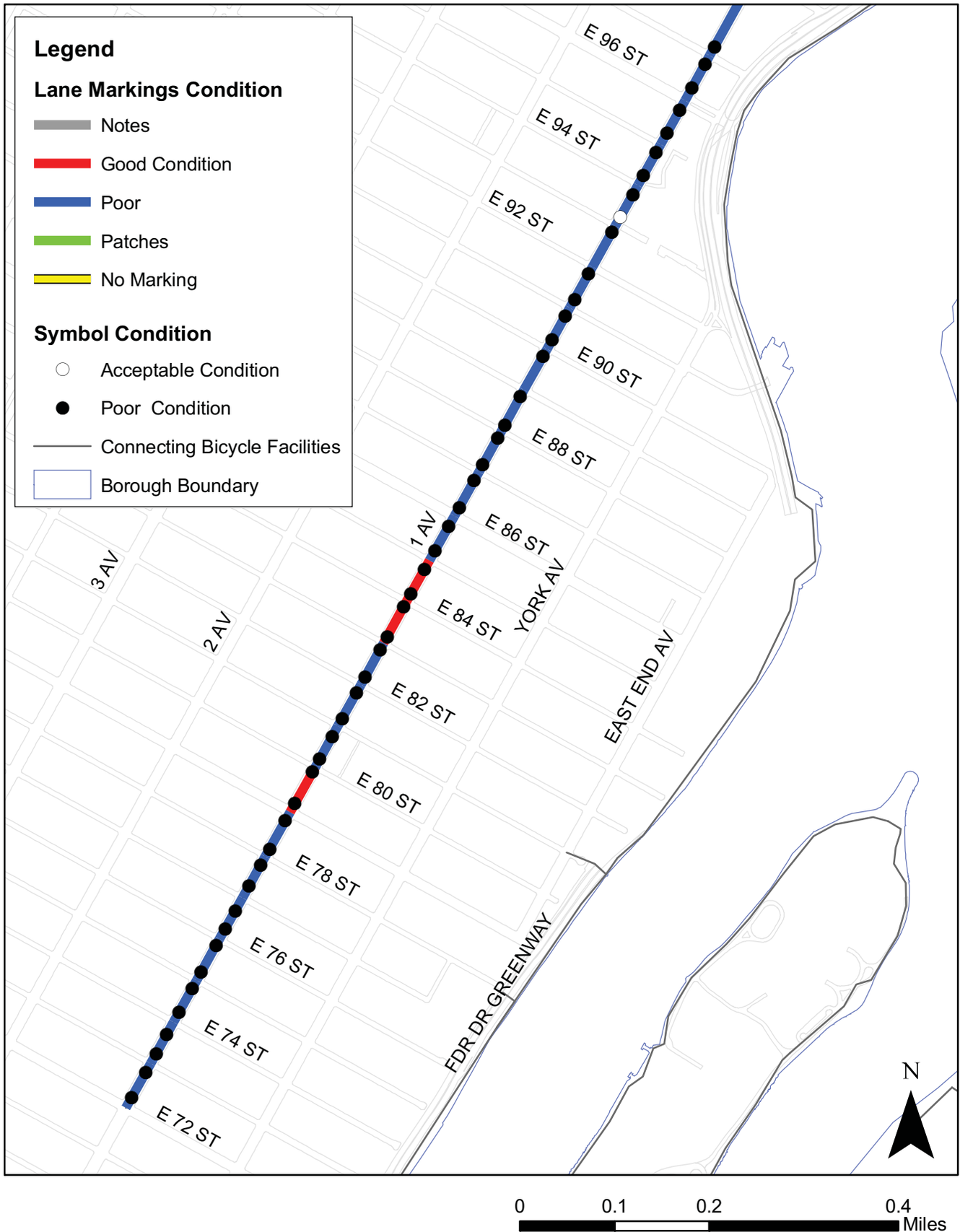
First Avenue Bicycle Lane: Pavement and Sign Condition



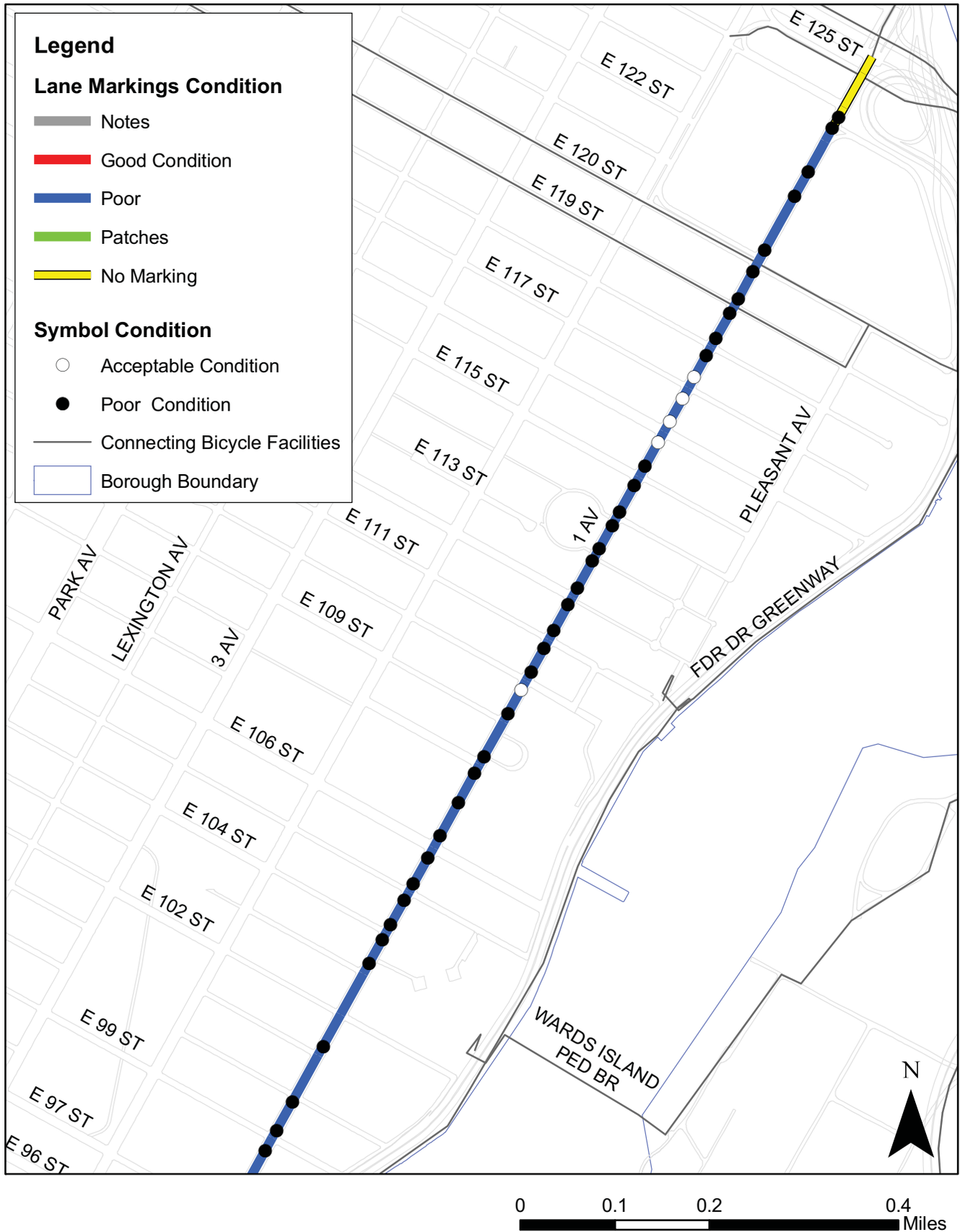
First Avenue Bicycle Lane: Pavement and Sign Condition



First Avenue Bicycle Lane: Lane Marking and Symbol Condition



First Avenue Bicycle Lane: Lane Marking and Symbol Condition



2. Second Avenue Bicycle Lane



From Street:	E 14 th Street
To Street:	E. Houston Street
Length:	0.75 miles
Signs Condition:	100% Good
Observed: 7/31/06	0% Fair 0% Poor Visibility of signs: 1 blocked Bike signs = 11 regulatory
Lane Marking Condition:	79% Good
Observed: 7/7/06	15% Poor 0% Patches 6% No Marking
Symbols Condition:	35% Acceptable
Observed: 7/7/06	65% Poor Symbols: (23 Diamond)
Pavement Condition:	0% Good Condition
Observed: 10/31/06	100% Fair Condition 0% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	10 bicycle accidents reported along the Second Avenue bike lane- 3 reported at the East 6 th Street intersection, 2 reported at the East 11 th Street intersection, and One reported each at 5 separate intersections.
2005 Average Daily Bicycle Ridership:	1,027 bicyclists

Second Avenue Bicycle Lane: Pavement and Sign Condition



Second Avenue Bicycle Lane: Lane Marking and Symbol Condition

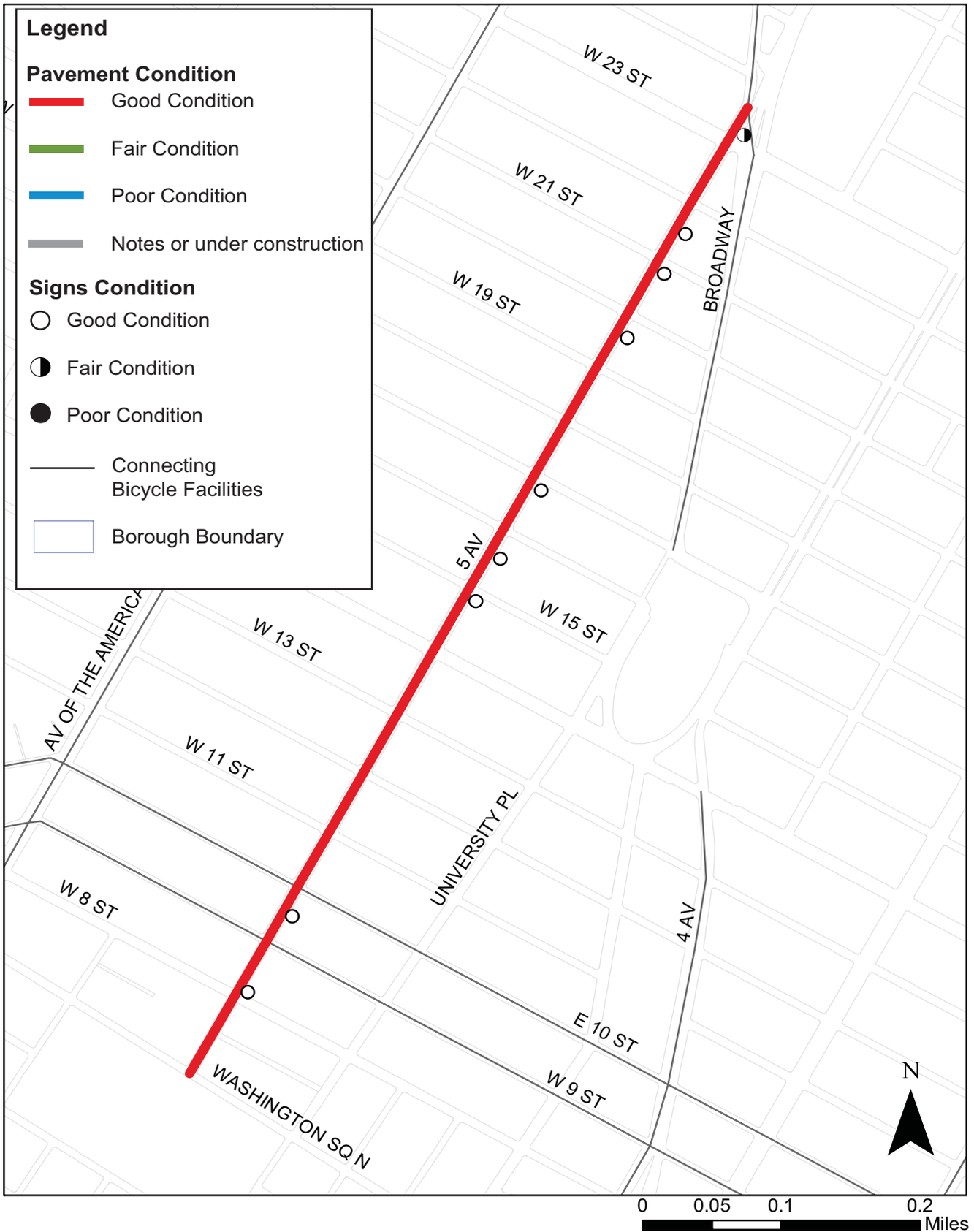


3. Fifth Avenue Bicycle Lane

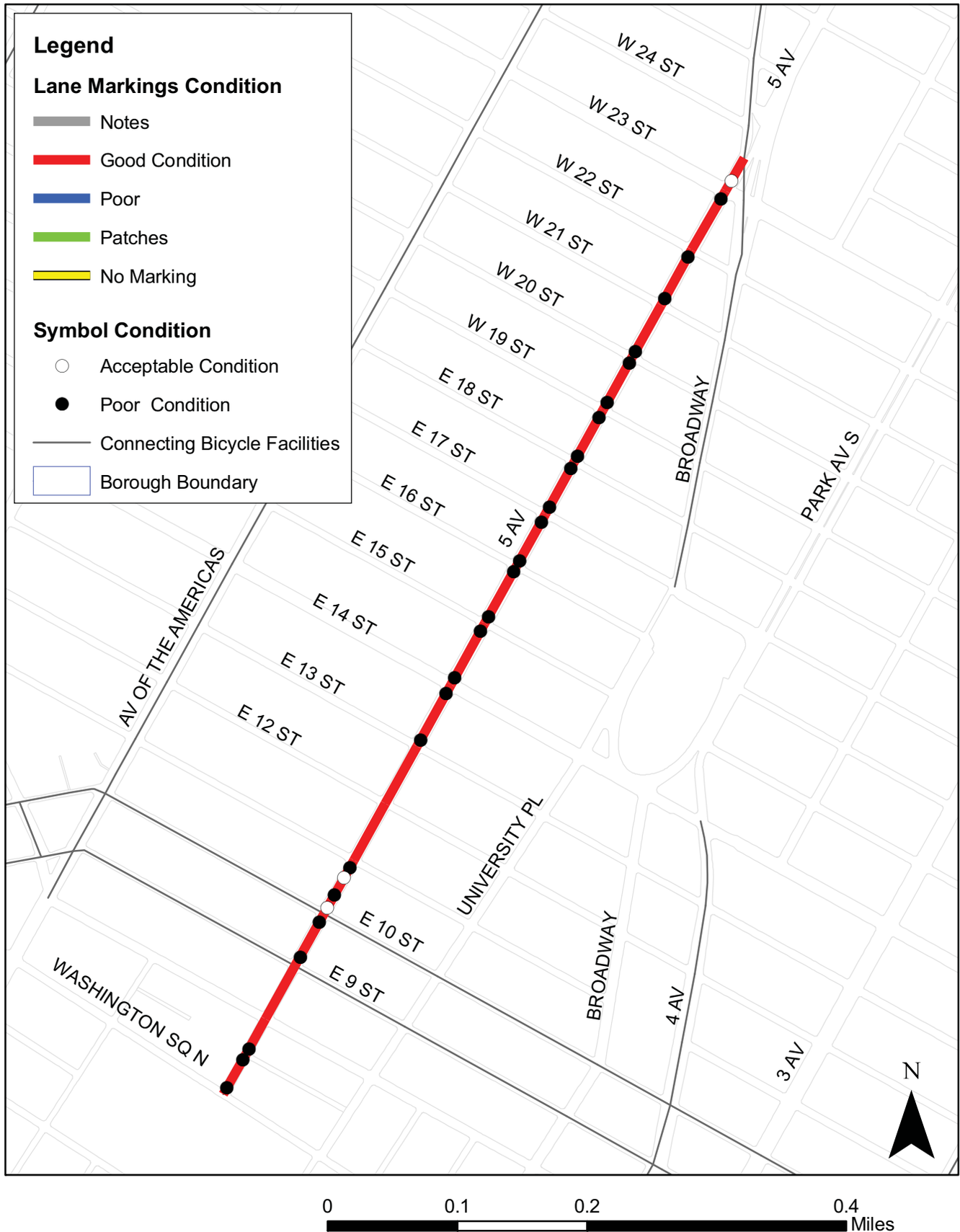


From Street:	Broadway
To Street:	Washington Square North
Length:	0.80 miles
Signs Condition: Observed: 10/17/06	89% Good 11% Fair 0% Poor All signs clearly visible to users Bike signs = 6 regulatory, 3 informational
Lane Marking Condition: Observed: 7/17/06	100% Good 0% Poor 0% Patches 0% No Marking
Symbols Condition: Observed: 7/17/06	11% Acceptable 89% Poor Symbols: (28 Diamond)
Pavement Condition: Observed: 11/30/06	100% Good Condition 0% Fair Condition 0% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	10 bicycle accidents reported along the Fifth Avenue bike lane- 3 reported at the East 14 th Street intersection, 2 reported at the West 16 th Street intersection, and One reported each at 5 separate intersections.
2005 Average Daily Bicycle Ridership:	986 bicyclists

Fifth Avenue Bicycle Lane: Pavement and Sign Condition



Fifth Avenue Bicycle Lane: Lane Marking and Symbol Condition



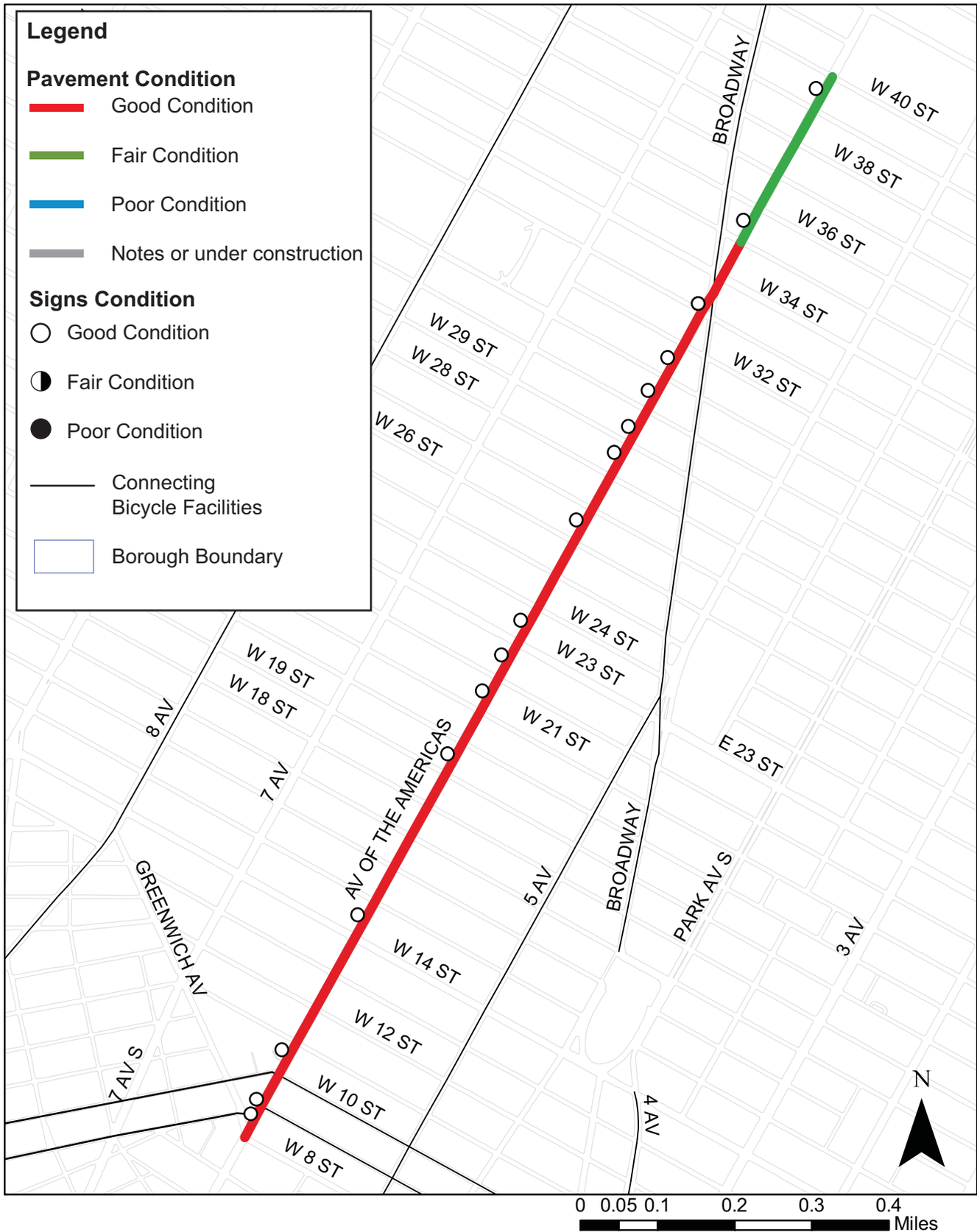
4. Sixth Avenue Bicycle Lane



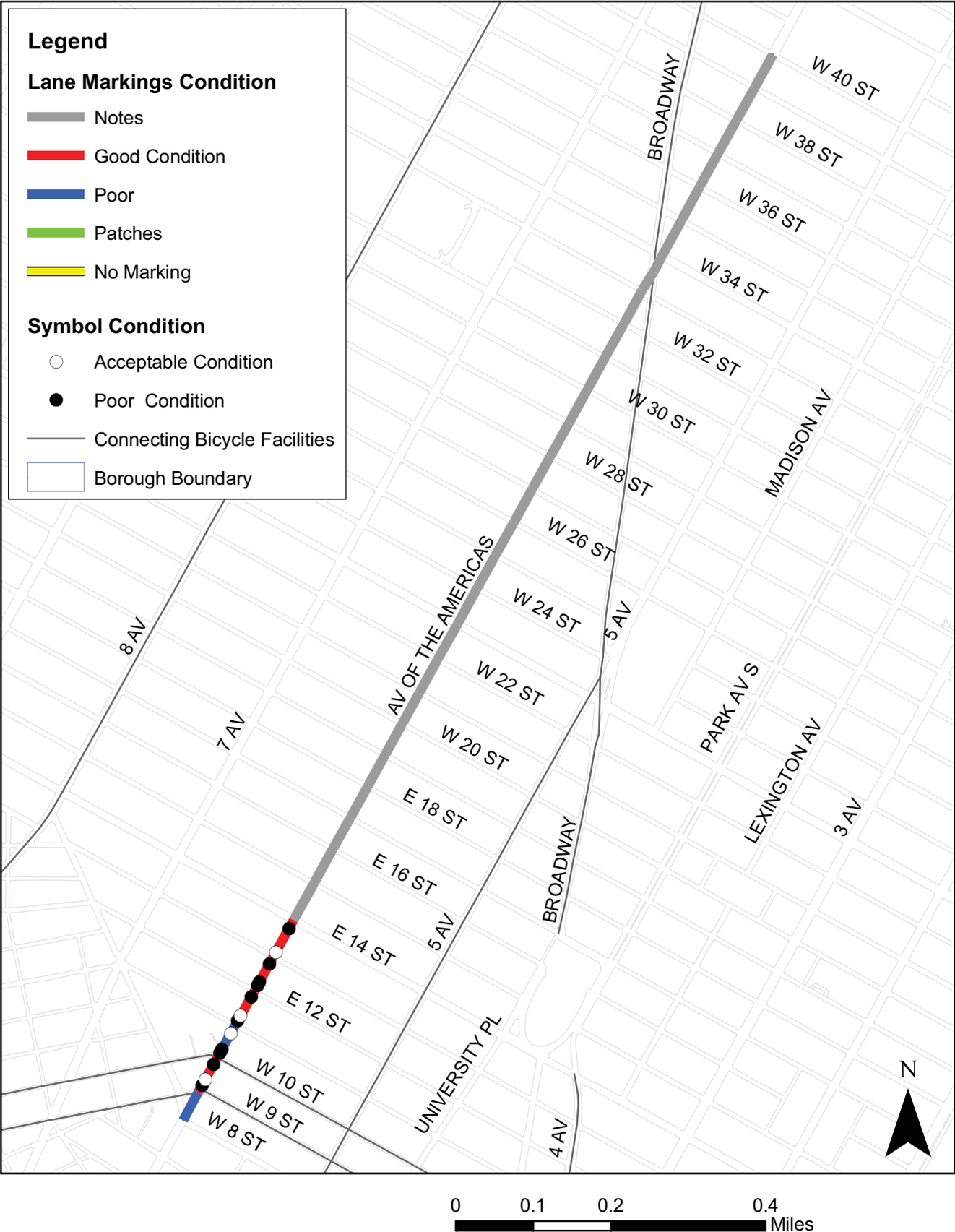
From Street:	W. 40 th Street
To Street:	W. 8 th Street
Length:	1.65 miles
Signs Condition:	100% Good
Observed: 10/19/06	0% Fair 0% Poor All signs clearly visible to users Bike signs = 15 regulatory, 2 informational
Lane Marking Condition:	13% Good
Observed: 7/7/06	6% Poor 0% Patches 0% No Marking*
Symbols Condition:	29% Acceptable
Observed: 7/7/06	71% Poor Symbols: (10 Diamond, 4 Bicyclist)
Pavement Condition:	81% Good Condition
Observed: 11/30/06	19% Fair Condition 0% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	24 bicycle accidents reported along the Sixth Avenue bike lane- 2 reported at the West 29 th Street intersection, and One reported each at 22 separate intersections.
2005 Average Daily Bicycle Ridership:	1,179 bicyclists

* **Note** : 81% (6,745 ft) of the route was under repair/construction when lane markings data were collected.

Sixth Avenue Bicycle Lane: Pavement and Sign Condition



Sixth Avenue Bicycle Lane: Lane Marking and Symbol Condition



5. Ninth Street Bicycle Lane



From Street: 6th Avenue
 To Street: Avenue A
 Length: 0.99 miles
 Signs Condition: 90% Good
 Observed: 8/8/06 10% Fair
 0% Poor
 All signs clearly visible to users
 Bike signs = 10 regulatory

Lane Marking Condition: 41% Good
 Observed: 7/17/06 59% Poor
 0% Patches
 0% No Marking

Symbols Condition: 88% Acceptable
 Observed: 7/17/06 12% Poor
 Symbols: (24 Bicyclist)

Pavement Condition: 100% Good Condition
 Observed: 10/31/06 0% Fair Condition
 0% Poor Condition
 Material: Asphalt

2005 Bicycle Accidents: 2 bicycle accidents reported along the Ninth Street bike lane, each at separate intersections.

2005 Average Daily Bicycle Ridership: N/A

Tenth Street Bicycle Lane



From Street: 6th Avenue
 To Street: Avenue A
 Length: 0.98 miles
 Signs Condition: No Signs
 Observed: 8/8/06

Lane Marking Condition: 94% Good
 Observed: 7/17/06 0% Poor
 0% Patches
 0% No Marking*

Symbols Condition: 90% Acceptable
 Observed: 7/17/06 10% Poor
 Symbols: (21 Bicyclist)

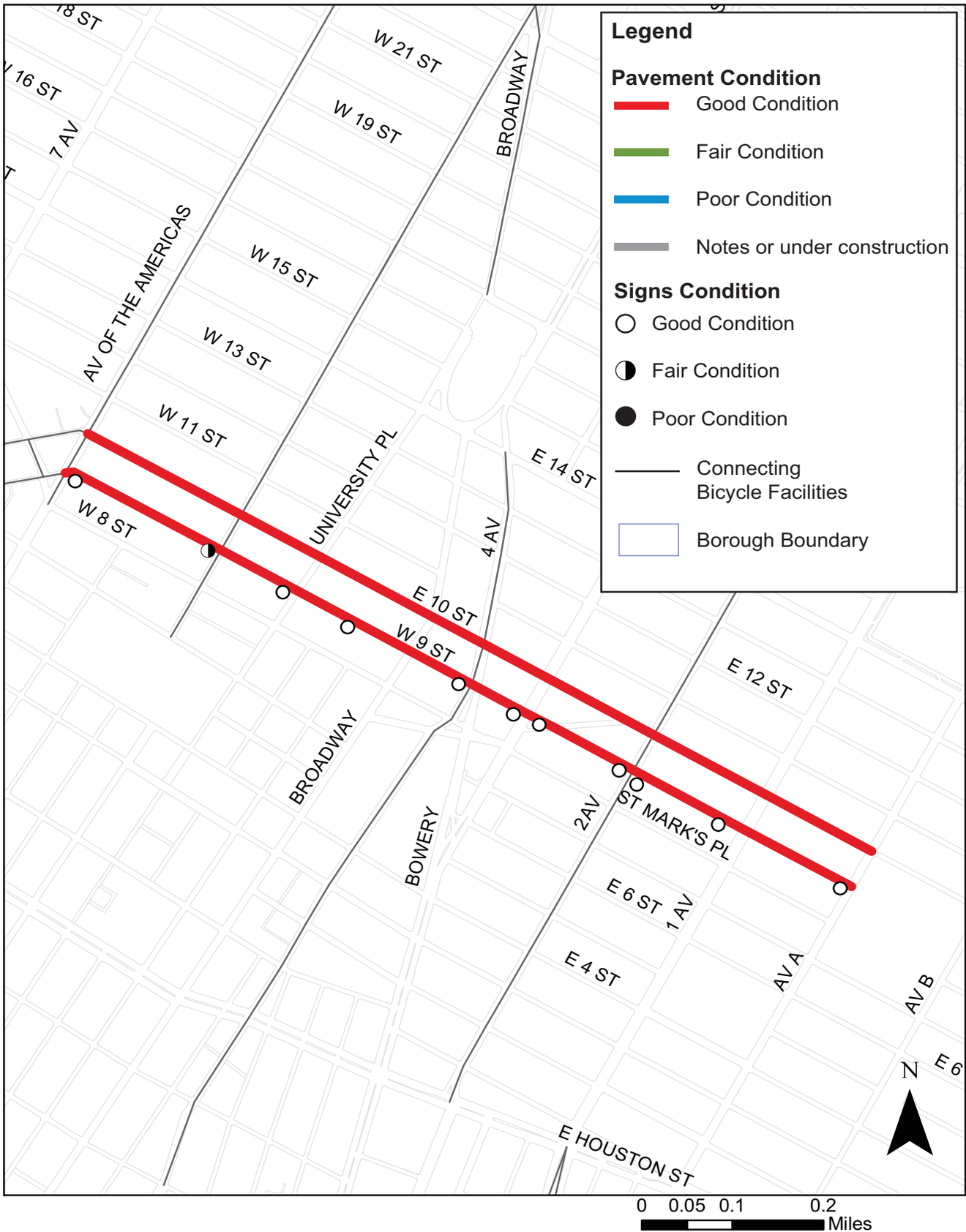
Pavement Condition: 100% Good Condition
 Observed: 10/31/06 0% Fair Condition
 0% Poor Condition
 Material: Asphalt

2005 Bicycle Accidents: No bicycle accidents reported along the Tenth Street bike lane.

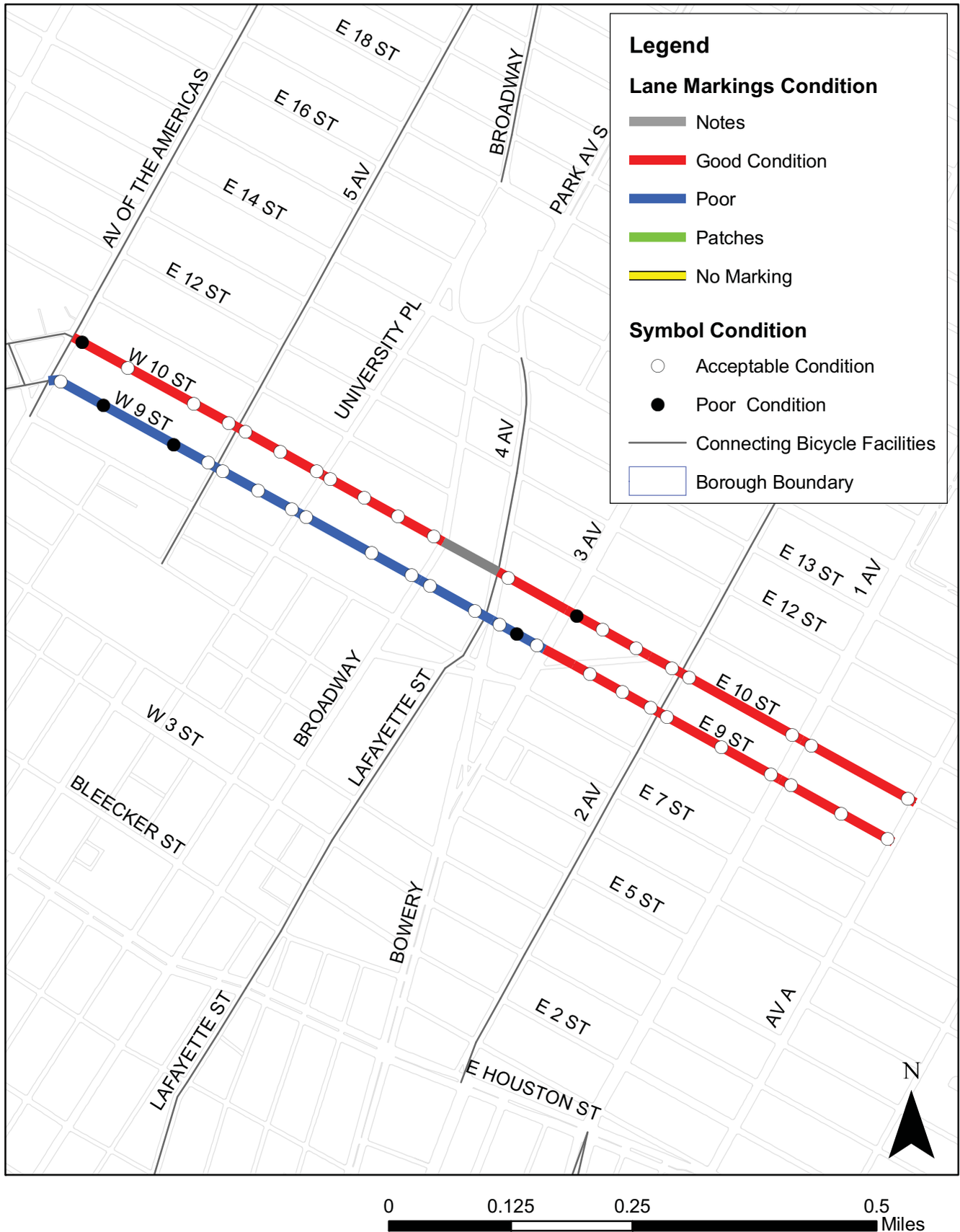
2005 Average Daily Bicycle Ridership: N/A

* **Note:** 6% (339ft) of the route was under repair/ construction when lane markings data were collected.

Ninth Street / Tenth Street Bicycle Lane: Pavement and Sign Condition



Ninth Street / Tenth Street Bicycle Lane: Lane Marking and Symbol Condition



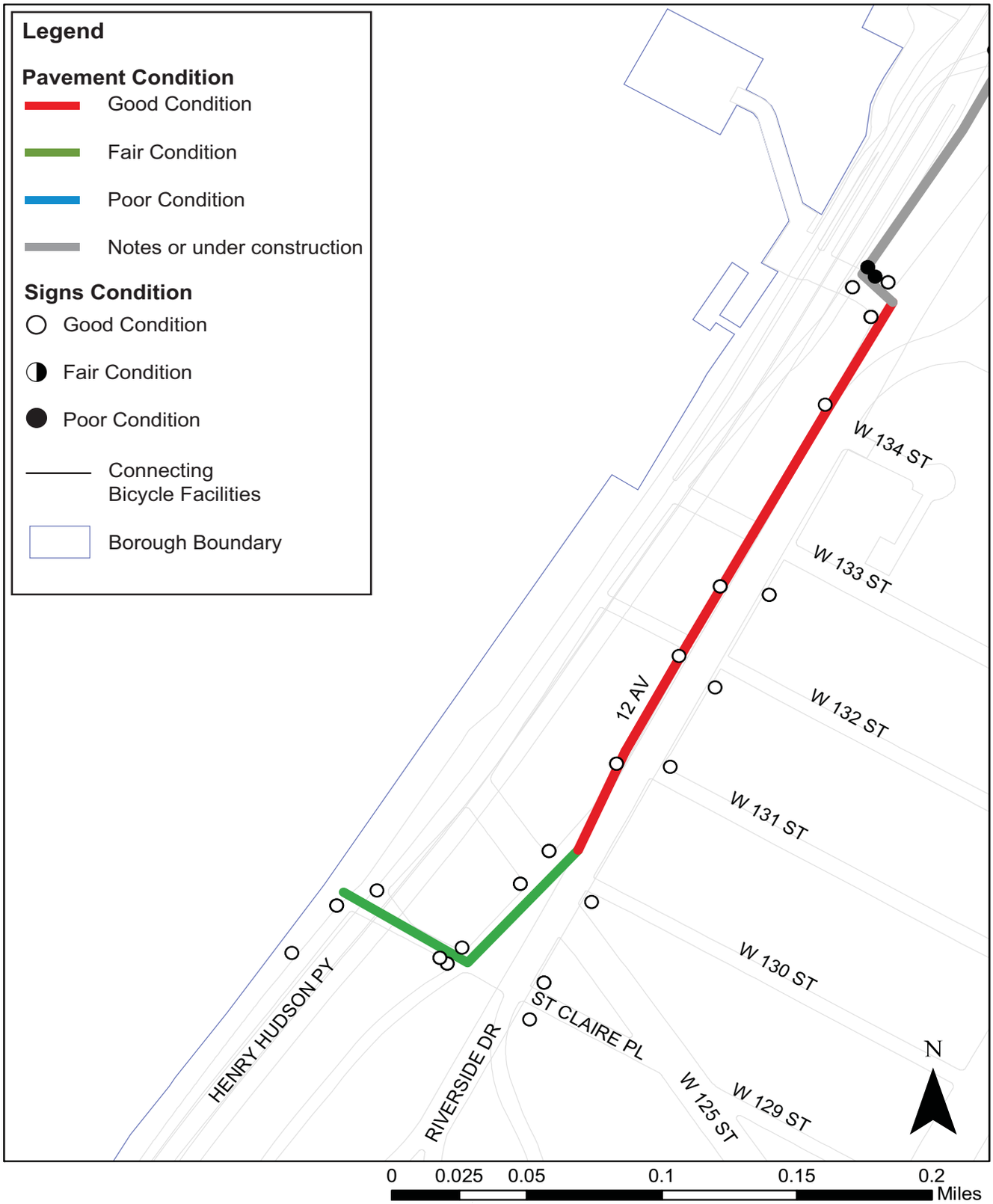
6. Twelfth Avenue Bicycle Lane



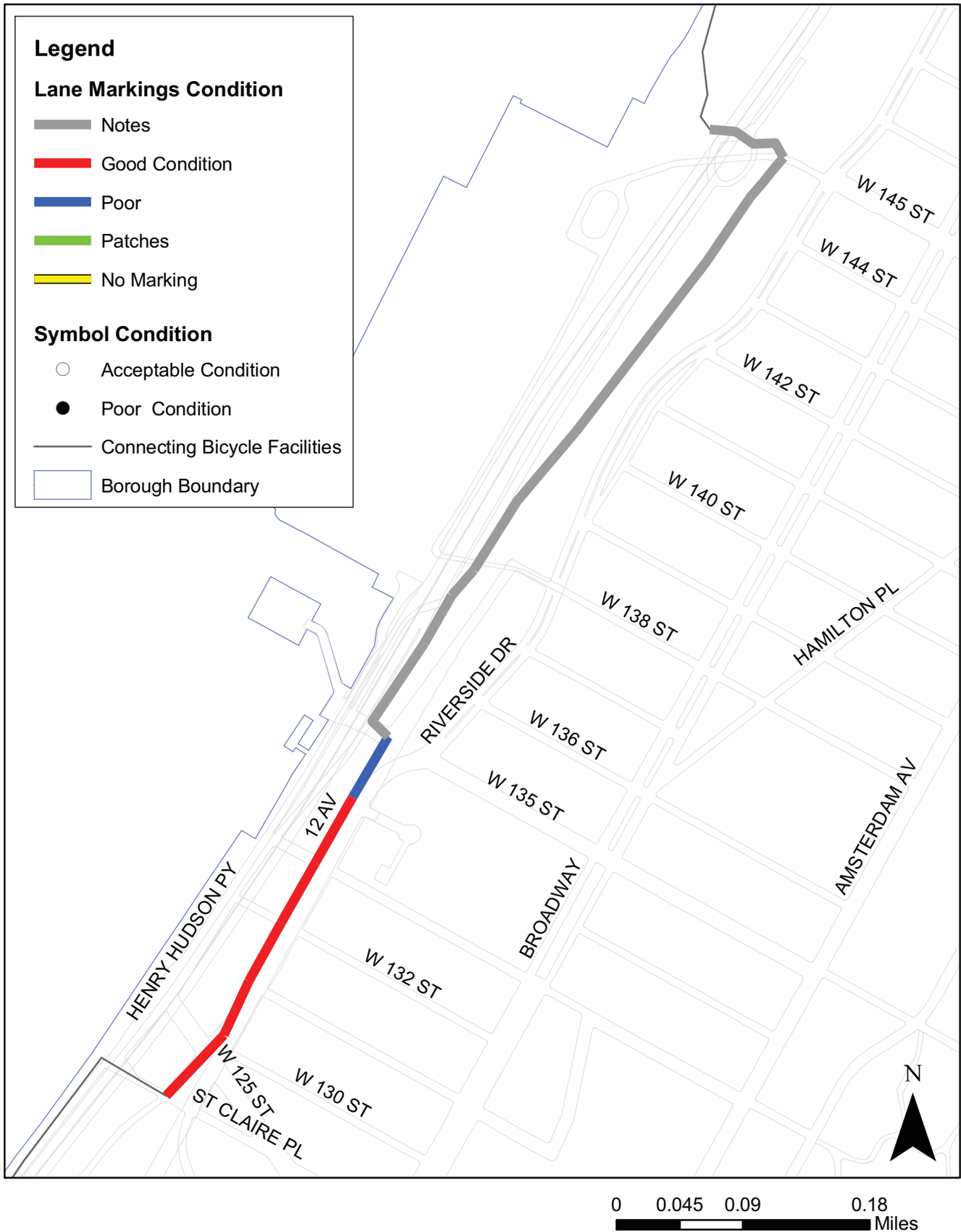
From Street:	St Claire Place
To Street:	W. 145 th Street
Length:	0.80 miles
Signs Condition:	91% Good
Observed: 6/30/06	0% Fair
	9% Poor
	Visibility of signs: 1 blocked
	Bike signs = 1 regulatory, 16 informational, and 18 greenway
Lane Marking Condition:	29% Good
Observed: 7/24/06	6% Poor
	0% Patches
	0% No Marking*
Symbols Condition:	No Symbols
Observed: 7/24/06	
Pavement Condition:	68% Good Condition
Observed: 6/30/06	32% Fair Condition
	0% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	No bicycle accidents reported along the Twelfth Avenue bike lane.
2005 Average Daily Bicycle Ridership:	N/A

* **Note:** 65% (3,028 ft) of the route was removed as a Class II and a Class I path was constructed; this portion is recorded in the Fort Washington Park bicycle trail.

Twelfth Avenue Bicycle Lane: Pavement and Sign Condition



Twelfth Avenue Bicycle Lane: Lane Marking and Symbol Condition



7. 54th Street Bicycle Lane



From Street: 1st Avenue
 To Street: Sutton Place South
 Length: 0.12 miles
 Signs Condition: 100% Good
 Observed: 7/20/06 0% Fair
 0% Poor
 All signs clearly visible to users
 Bike signs = 1 informational, 2 greenway

 Lane Marking Condition: 0% Good
 100% Poor
 Observed: 7/10/06 0% Patches
 0% No Marking

 Symbols Condition: 0% Acceptable
 100% Poor
 Observed: 7/10/06 Symbols: (4 Bicyclist)

 Pavement Condition: 100% Good Condition
 0% Fair Condition
 Observed: 7/20/06 0% Poor Condition
 Material: Asphalt

 2005 Bicycle Accidents: No bicycle accidents reported along the 54th Street bike lane.

 2005 Average Daily Bicycle Ridership: N/A

55th Street Bicycle Lane



From Street: 2nd Avenue
 To Street: Sutton Place South
 Length: 0.26 miles
 Signs Condition: 100% Good
 Observed: 7/20/06 0% Fair
 0% Poor
 Visibility of signs: 1 blocked
 Bike signs = 3 regulatory, 1 informational, 3 greenway

 Lane Marking Condition: 49% Good
 51% Poor
 Observed: 7/10/06 0% Patches
 0% No Marking

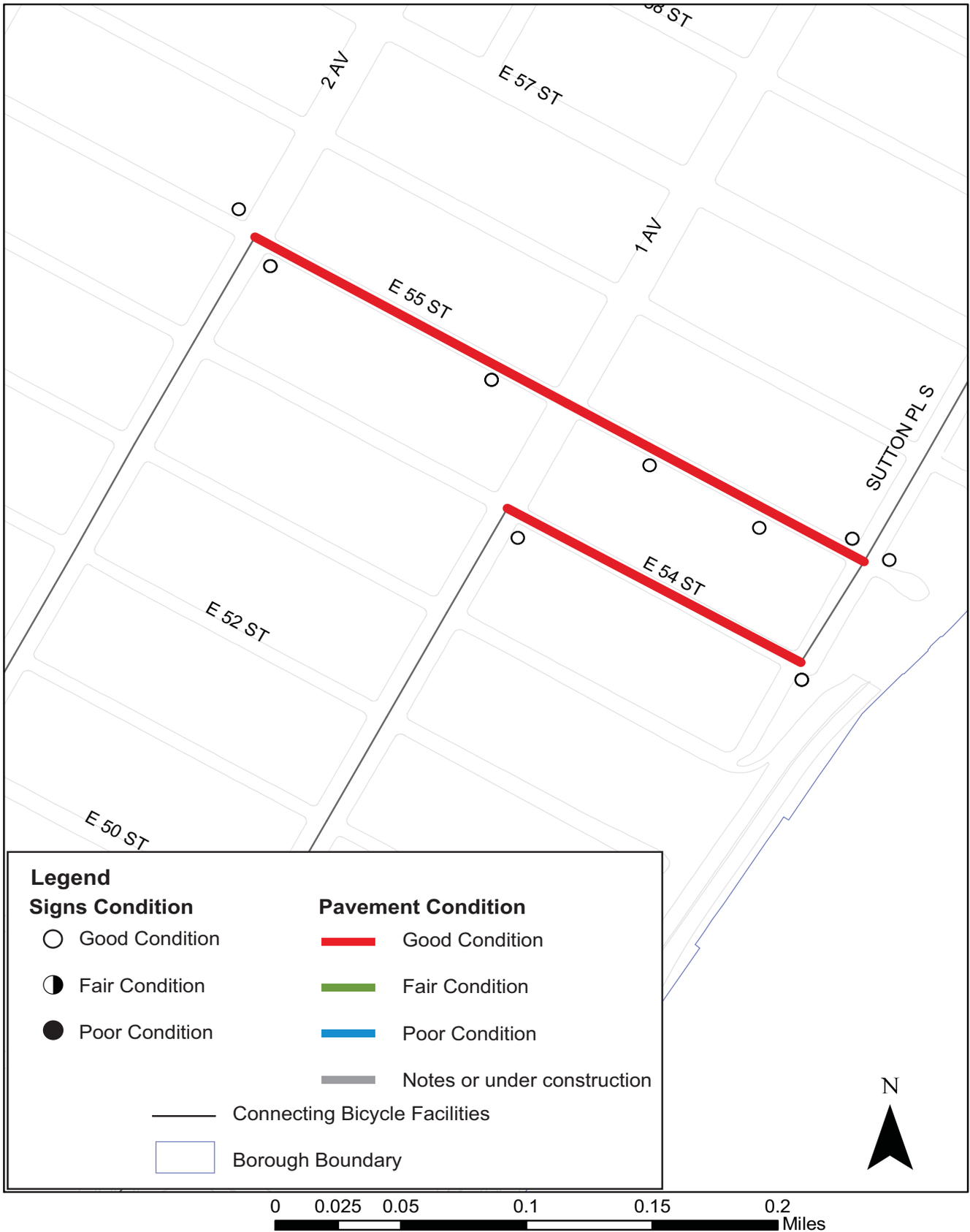
 Symbols Condition: 0% Acceptable
 100% Poor
 Observed: 7/10/06 Symbols: (5 Bicyclist)

 Pavement Condition: 100% Good Condition
 0% Fair Condition
 Observed: 7/20/06 0% Poor Condition
 Material: Asphalt

 2005 Bicycle Accidents: No bicycle accidents reported along the 55th Street bike lane.

 2005 Average Daily Bicycle Ridership: N/A

54 Street / 55 Street Bicycle Lane: Pavement and Sign Condition



54 Street / 55 Street Bicycle Lane: Lane Marking and Symbol Condition

