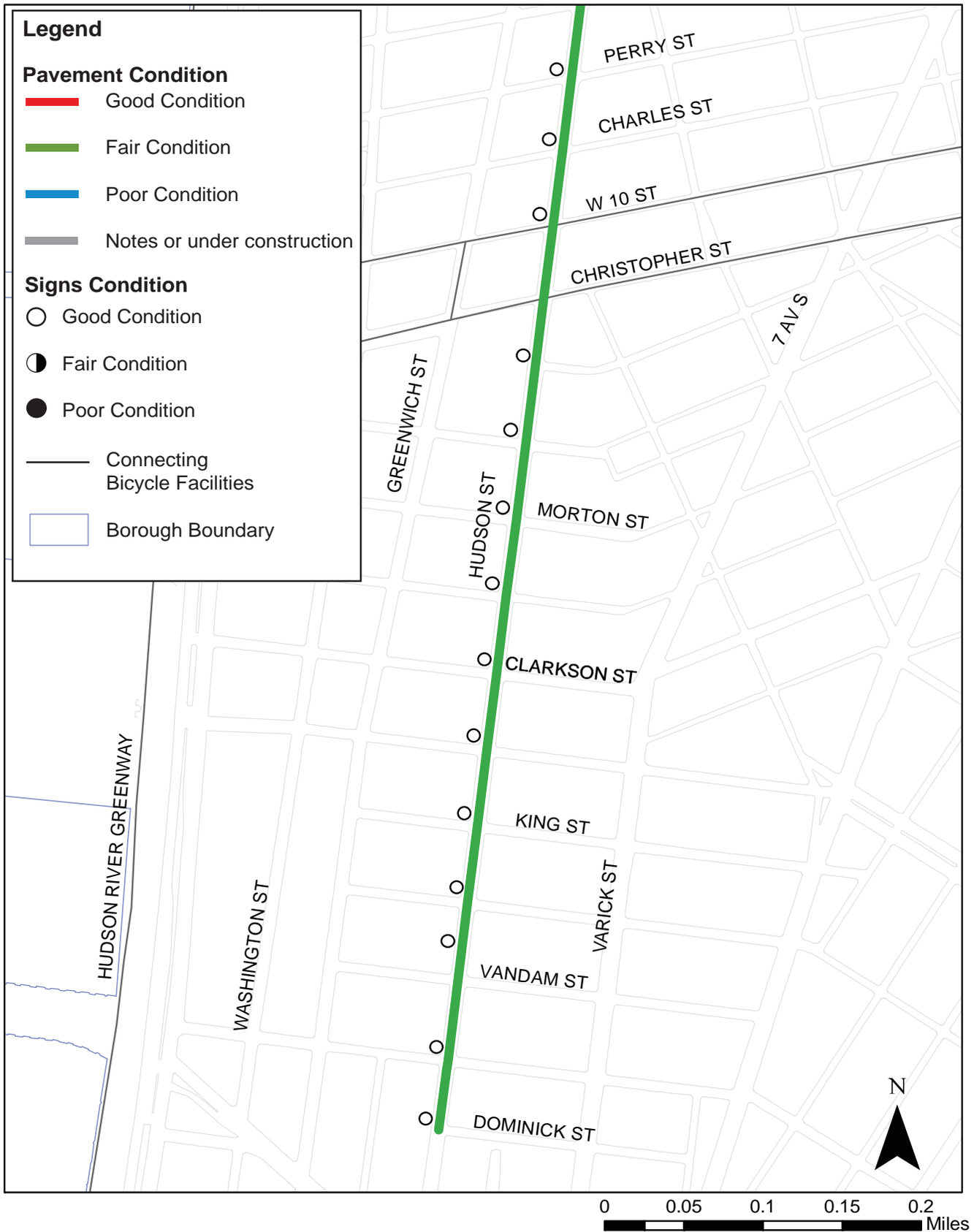


### 19. Hudson Street/ Eighth Avenue Bicycle Lane



From Street:	W. 39 <sup>th</sup> Street
To Street:	Dominick Street
Length:	2.29 miles
Signs Condition:	93% Good
Observed: 10/24/06 / 10/26/06	7% Fair
	0% Poor
	All signs clearly visible to users.
	Bike signs = 69 regulatory, 5 warning
Lane Marking Condition:	87% Good
Observed: 7/10/06	13% Poor
	0% Patches
	0% No Marking
Symbols Condition:	86% Acceptable
Observed: 7/10/06	14% Poor
	Symbols: ( 38 Diamond, 111 Bicyclist )
Pavement Condition:	76% Good Condition
Observed: 8/16/06	24% Fair Condition
	0% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	28 bicycle accidents reported along the Hudson Street/Eighth Avenue bike lane- 2 reported each at the West 44 <sup>th</sup> Street, West 56 <sup>th</sup> Street, West 33 <sup>rd</sup> Street, West 30 <sup>th</sup> Street, and West 28 <sup>th</sup> Street intersections, and One reported each at 18 separate intersections.
2005 Average Daily Bicycle Ridership:	672 bicyclists ( for Hudson Street only)

### Hudson Street / Eighth Avenue Bicycle Lane: Pavement and Sign Condition



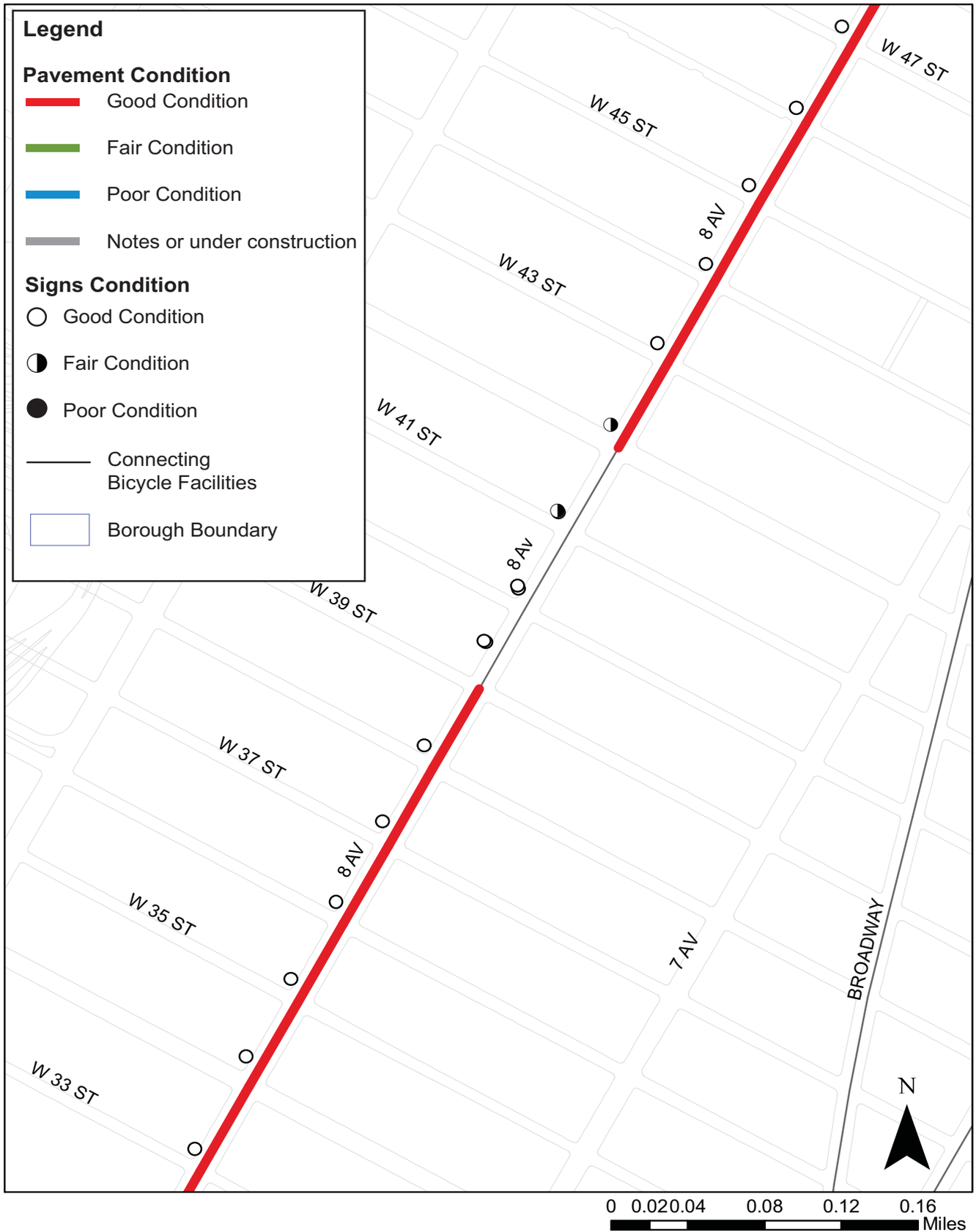
### Hudson Street / Eighth Avenue Bicycle Lane: Pavement and Sign Condition



### Hudson Street / Eighth Avenue Bicycle Lane: Pavement and Sign Condition



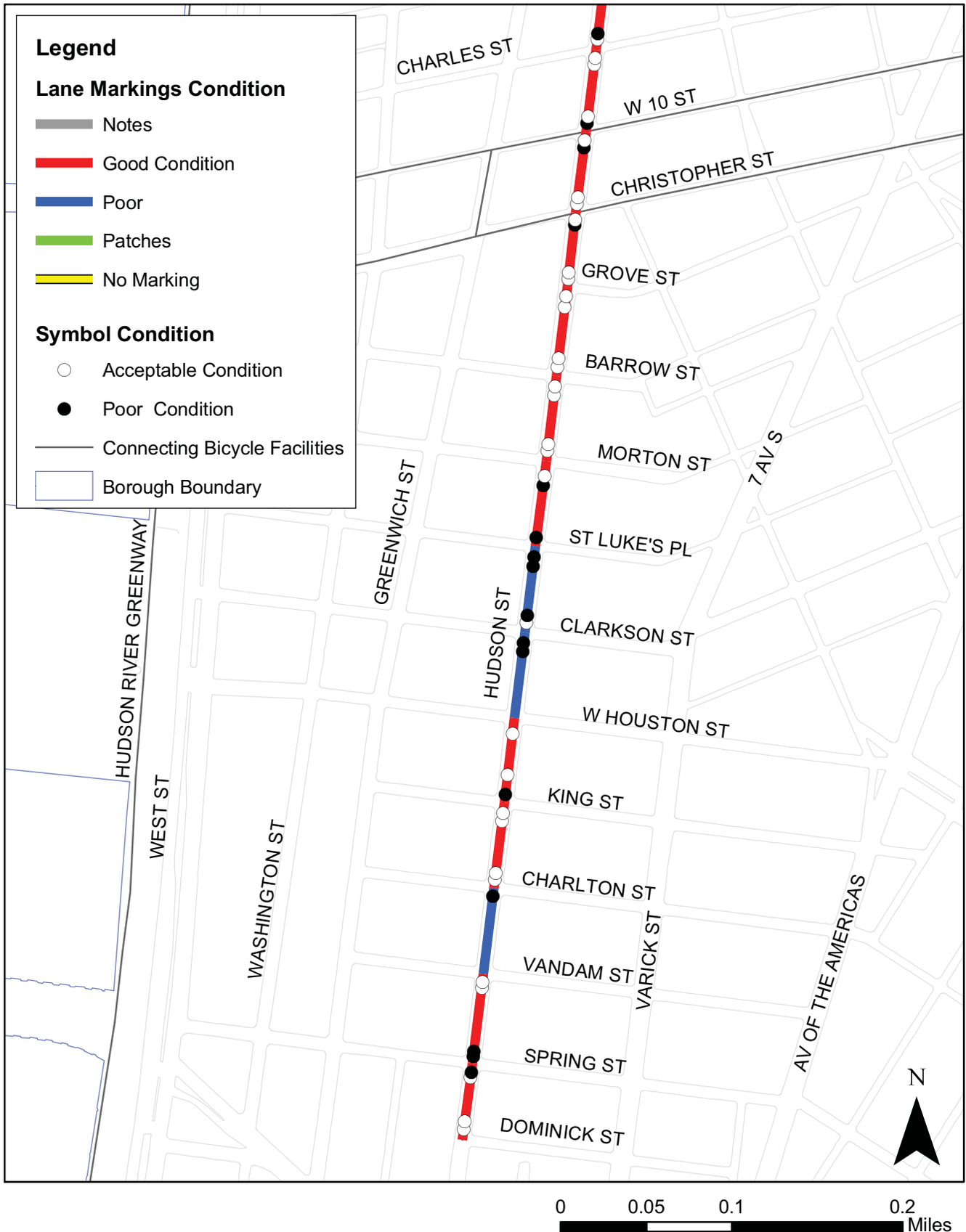
### Hudson Street / Eighth Avenue Bicycle Lane: Pavement and Sign Condition



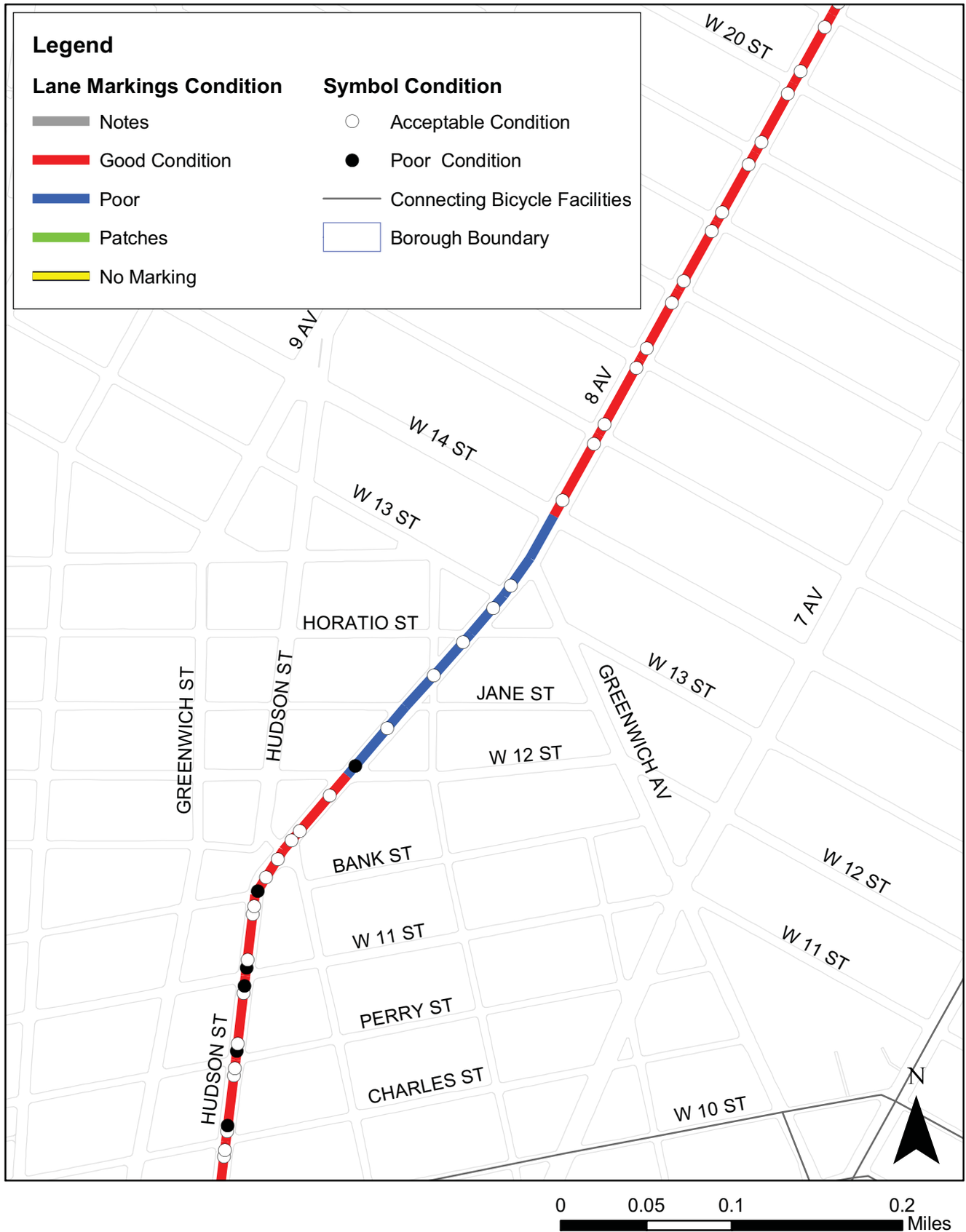
### Hudson Street / Eighth Avenue Bicycle Lane: Pavement and Sign Condition



### Hudson Street / Eighth Avenue Bicycle Lane: Lane Marking and Symbol Condition



### Hudson Street / Eighth Avenue Bicycle Lane: Lane Marking and Symbol Condition



### Hudson Street / Eighth Avenue Bicycle Lane: Lane Marking and Symbol Condition



### Hudson Street / Eighth Avenue Bicycle Lane: Lane Marking and Symbol Condition



### Hudson Street / Eighth Avenue Bicycle Lane: Lane Marking and Symbol Condition

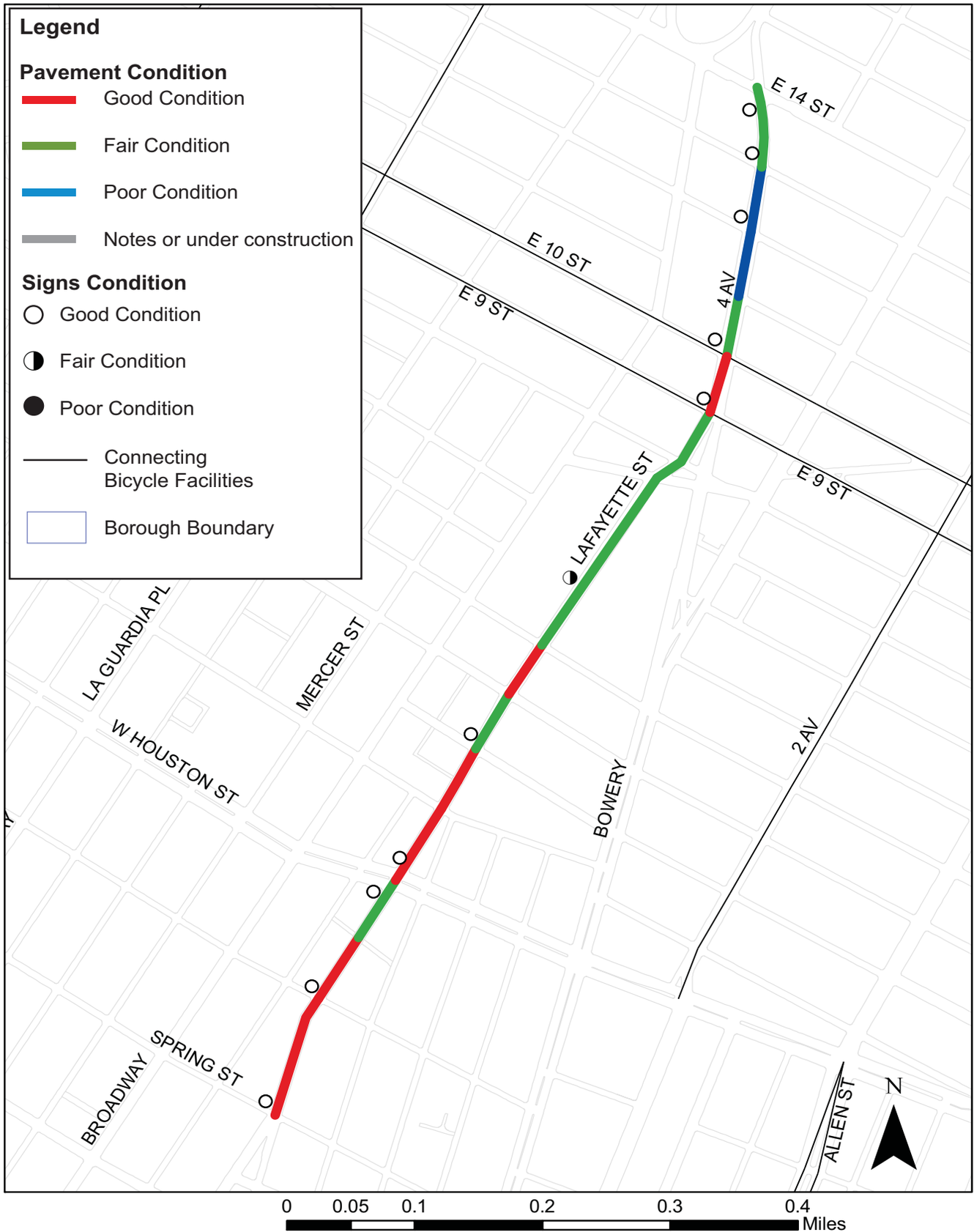


## 20. Lafayette Street/ Fourth Avenue Bicycle Lane

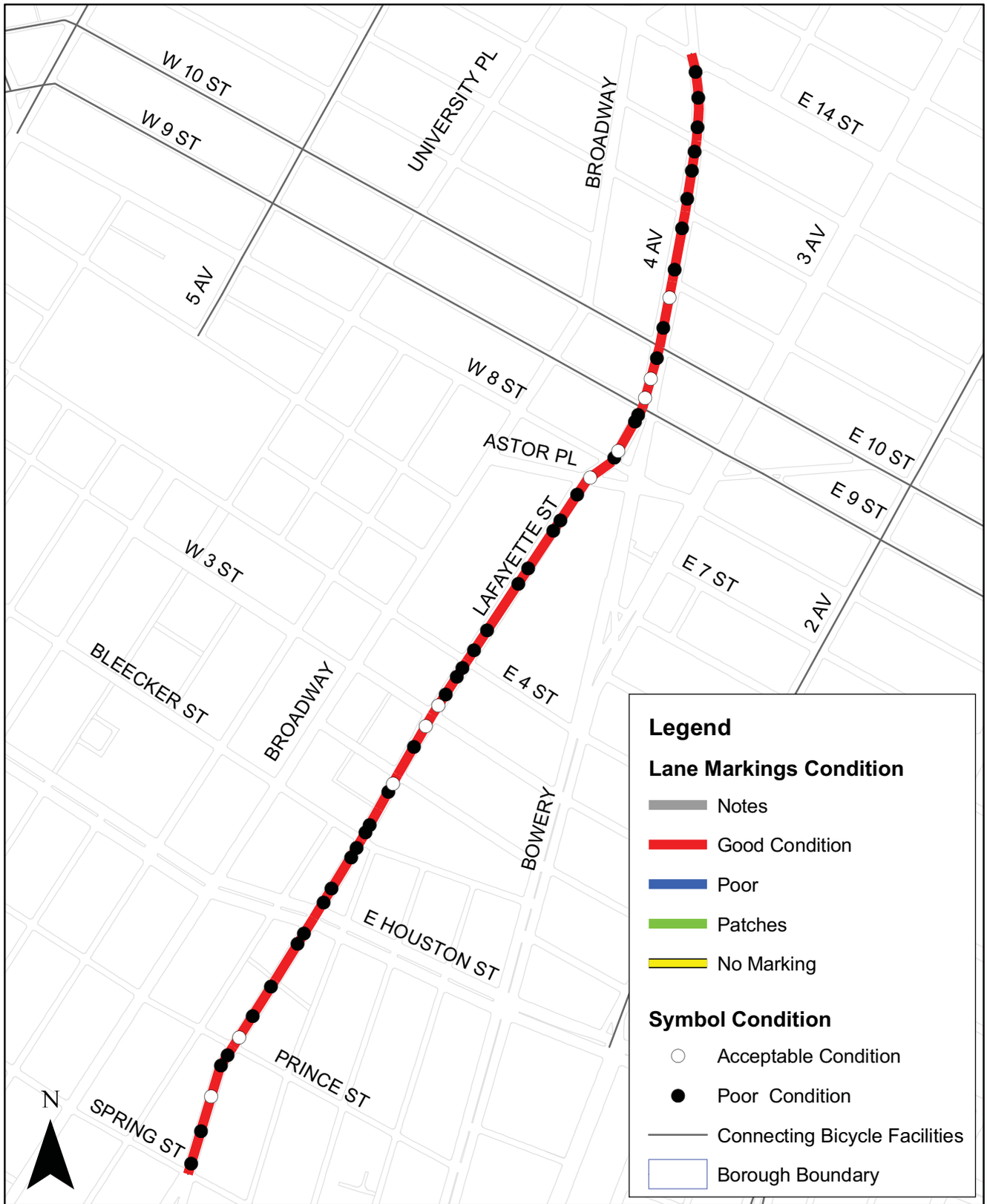


From Street:	E. 14 <sup>th</sup> Street
To Street:	Spring Street
Length:	0.92 miles
Signs Condition:	91% Good
Observed: 10/13/06	9% Fair
	0% Poor
	Visibility of signs: 1 blocked
	Bike signs = 11 regulatory
Lane Marking Condition:	100% Good
Observed: 7/7/06	0% Poor
	0% Patches
	0% No Marking
Symbols Condition:	22% Acceptable
Observed: 7/7/06	78% Poor
	Symbols: ( 28 Diamond, 22 Bicyclist )
Pavement Condition:	37% Good Condition
Observed: 3/24/07	51% Fair Condition
	12% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	7 bicycle accidents reported along the Lafayette Street/Fourth Avenue bike lane, each at separate intersections.
2005 Average Daily Bicycle Ridership:	1,056 bicyclists

### Lafayette Street / Fourth Avenue Bicycle Lane: Pavement and Sign Condition



### Lafayette Street / Fourth Avenue Bicycle Lane: Lane Marking and Symbol Condition

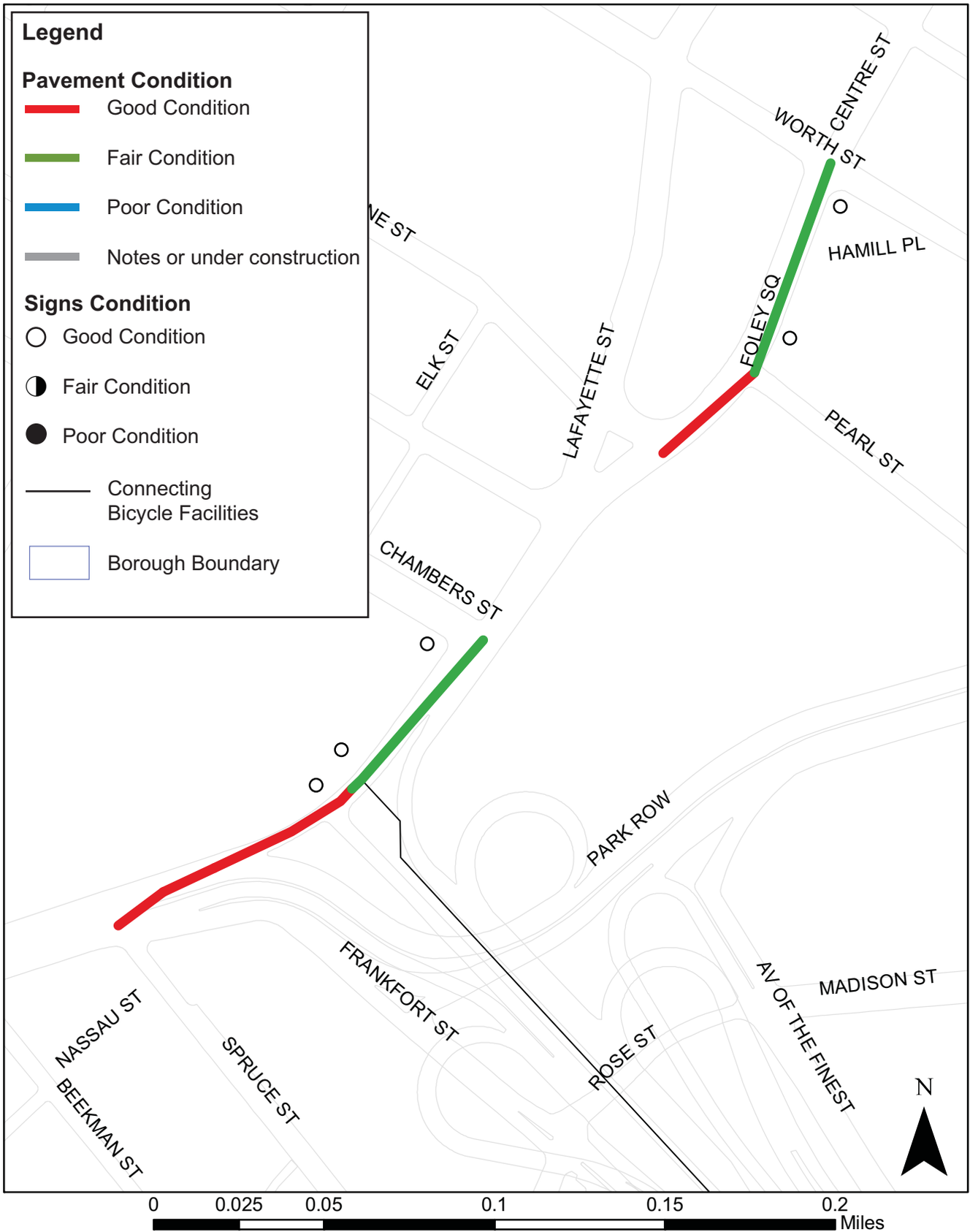


## 21. Park Row/ Centre Street Bicycle Lane

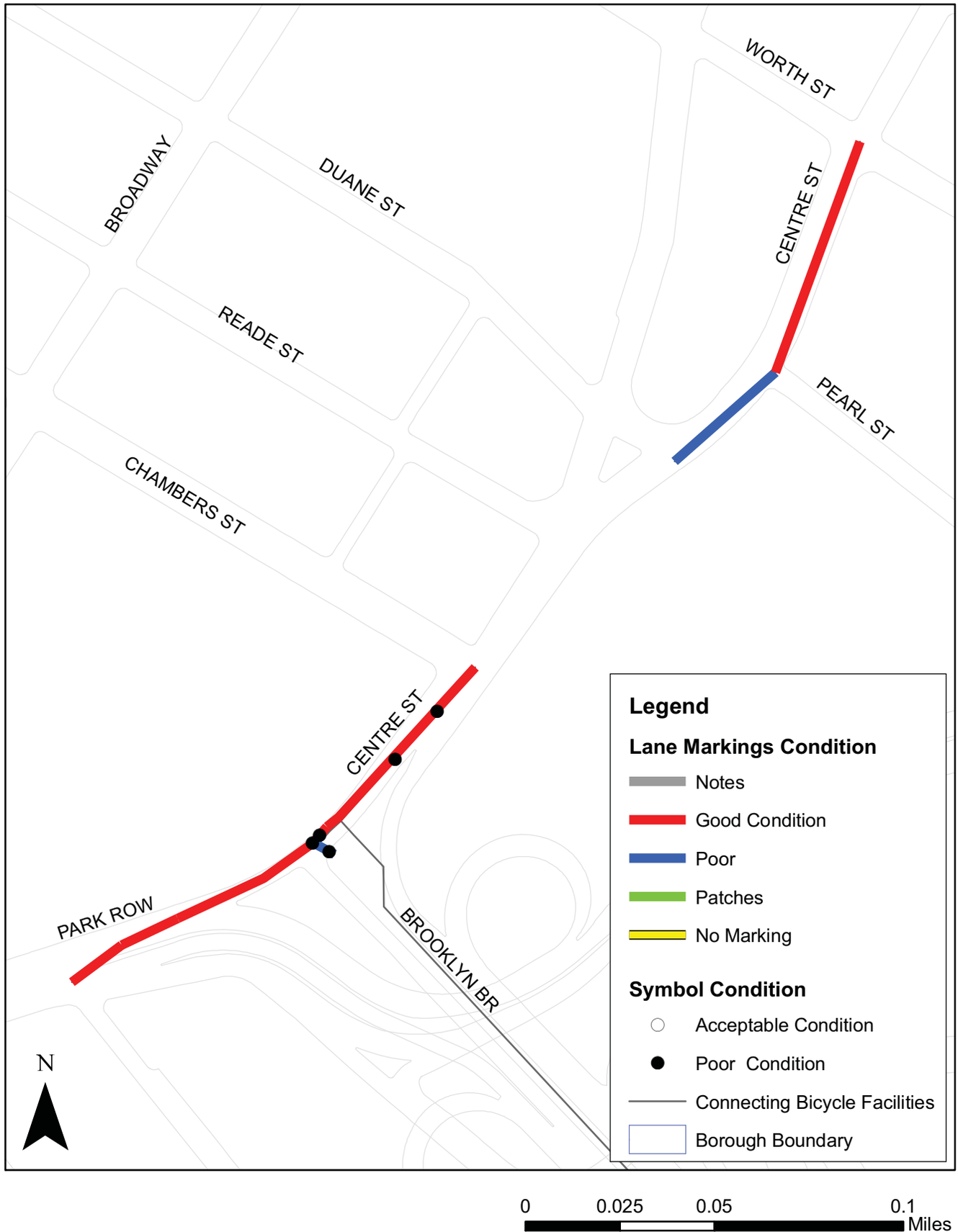


From Street:	Spruce Street
To Street:	Worth Street
Length:	0.25 miles
Signs Condition:	100% Good
Observed: 6/22/06	0% Fair
	0% Poor
	All signs clearly visible to users.
	Bike signs = 4 regulatory, 1 informational
Lane Marking Condition:	83% Good
Observed: 8/2/06	17% Poor
	0% Patches
	0% No Marking
Symbols Condition:	0% Acceptable
Observed: 8/2/06	100% Poor
	Symbols: ( 2 Diamond, 3 Bicyclist )
Pavement Condition:	48% Good Condition
Observed: 6/20/06	52% Fair Condition
	0% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	No bicycle accidents reported along the Park Row/ Centre Street bike lane.
2005 Average Daily Bicycle Ridership:	N/A

### Park Row / Centre Street Bicycle Lane: Pavement and Sign Condition



### Park Row / Centre Street Bicycle Lane: Lane Marking and Symbol Condition

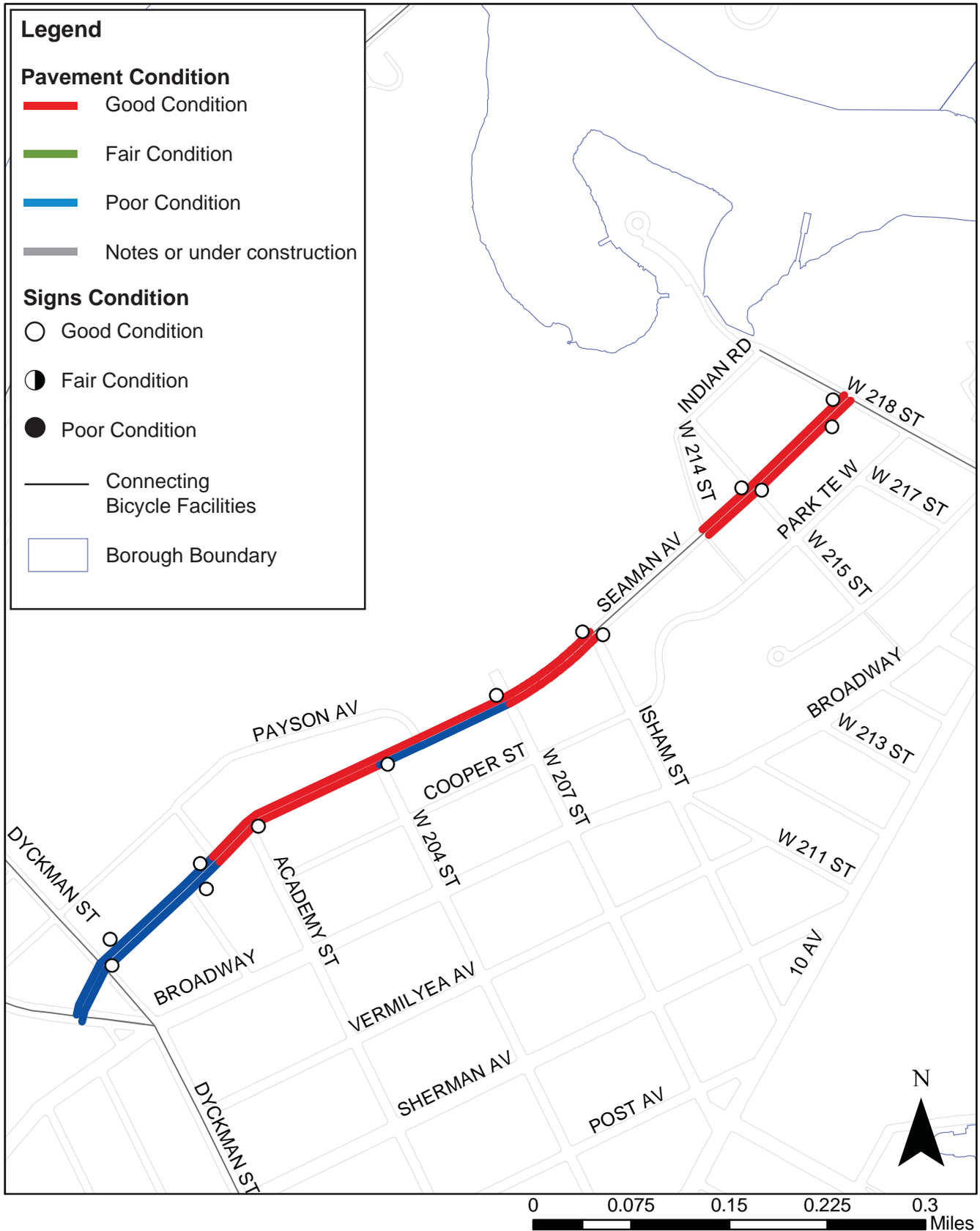


## 22. Seaman Avenue Bicycle Lane

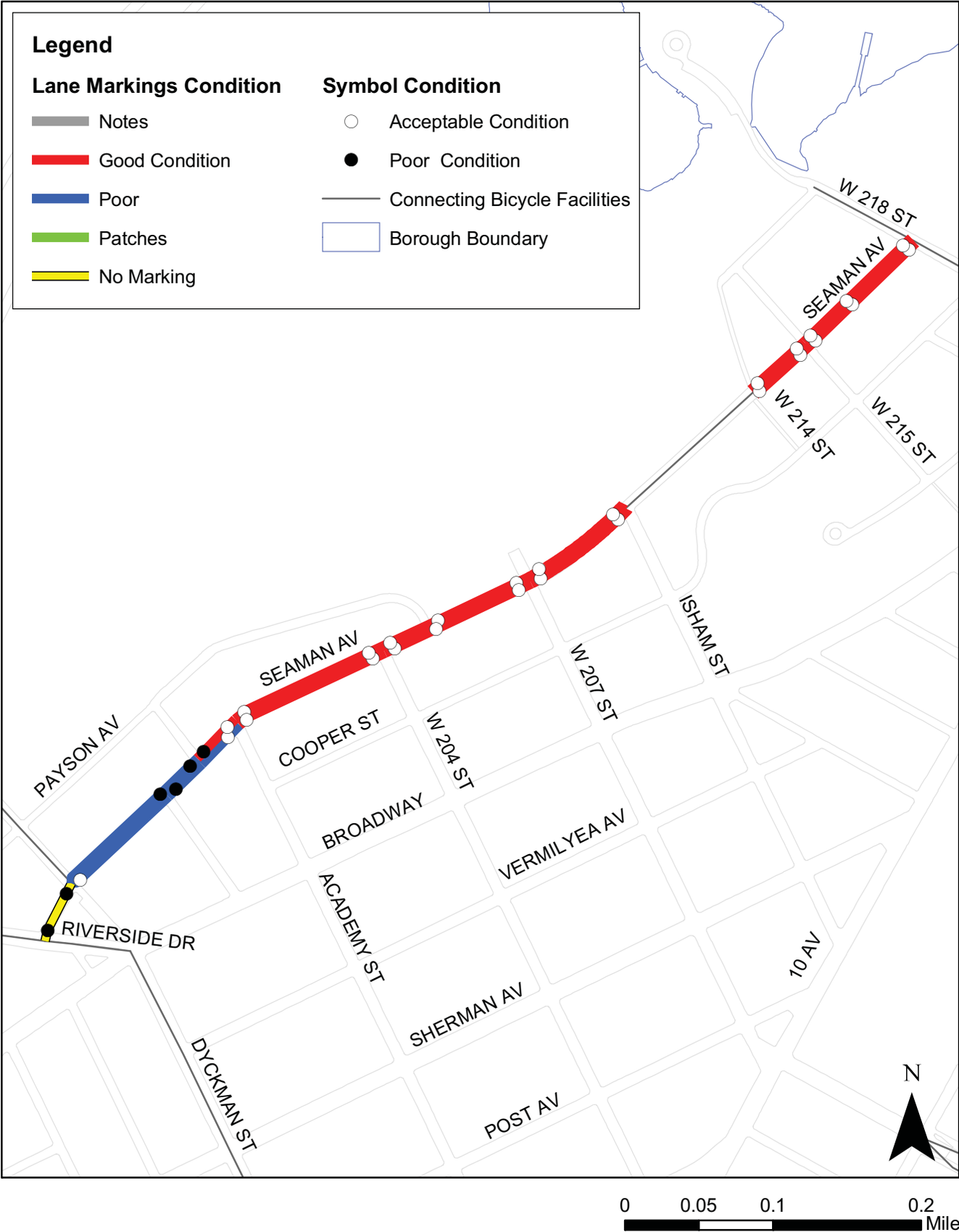


From Street:	W. 218 <sup>th</sup> Street
To Street:	Riverside Drive
Length:	0.61 miles
Signs Condition: Observed: 11/6/06	100% Good 0% Fair 0% Poor All signs clearly visible to users. Bike signs = 9 regulatory
Lane Marking Condition: Observed: 7/11/06	75% Good 22% Poor 0% Patches 3% No Marking
Symbols Condition: Observed: 7/11/06	82% Acceptable 18% Poor Symbols: ( 33 Bicyclist )
Pavement Condition: Observed: 11/22/06	58% Good Condition 0% Fair Condition 42% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	2 bicycle accidents reported along the Seaman Avenue bike lane, each at separate intersections.
2005 Average Daily Bicycle Ridership:	N/A

### Seaman Avenue Bicycle Lane: Pavement and Sign Condition



### Seaman Avenue Bicycle Lane: Lane Marking and Symbol Condition



### 23. St Nicholas Avenue Bicycle Lane



From Street:	W. 168 <sup>th</sup> Street
To Street:	W. 117 <sup>th</sup> Street
Length:	2.60 miles
Signs Condition:	100% Good
Observed: 9/8/06 / 11/6/06 / 12/4/06	0% Fair 0% Poor Visibility of signs: 2 blocked Bike signs = 70 regulatory, 10 informational, 3 greenway
Lane Marking Condition:	95% Good
Observed: 7/11/06	3% Poor 0% Patches 2% No Marking
Symbols Condition:	42% Acceptable
Observed: 7/11/06	58% Poor Symbols: ( 139 Diamond, 64 Bicyclist )
Pavement Condition:	0% Good Condition
Observed: 8/16/06	87% Fair Condition 13% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	5 bicycle accidents reported along the St. Nicholas Avenue bike lane, each at separate intersections.
2005 Average Daily Bicycle Ridership:	171 bicyclists

## St Nicholas Avenue Bicycle Lane: Pavement and Sign Condition



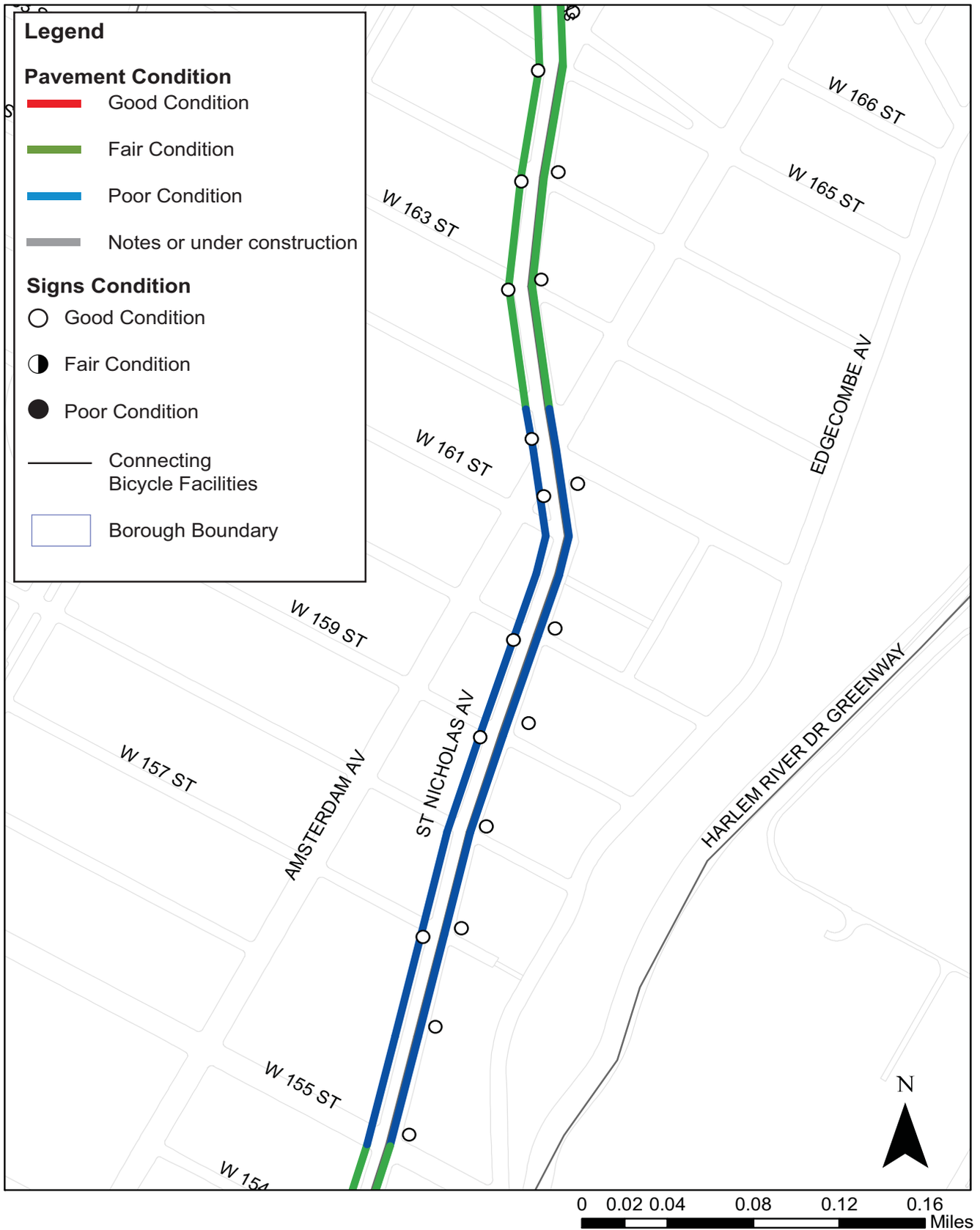
### St Nicholas Avenue Bicycle Lane: Pavement and Sign Condition



### St Nicholas Avenue Bicycle Lane: Pavement and Sign Condition



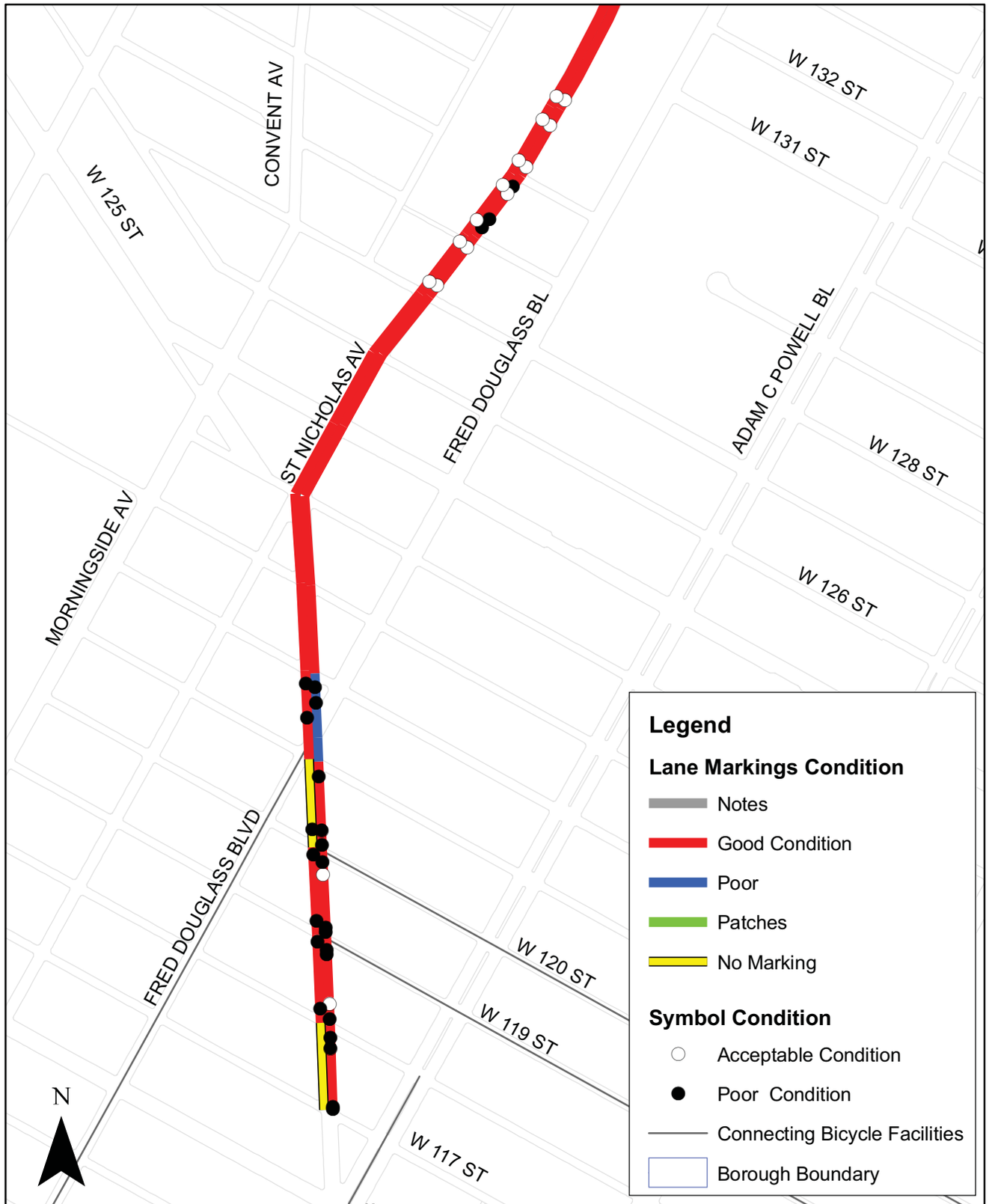
### St Nicholas Avenue Bicycle Lane: Pavement and Sign Condition



### St Nicholas Avenue Bicycle Lane: Pavement and Sign Condition



### St Nicholas Avenue Bicycle Lane: Lane Marking and Symbol Condition



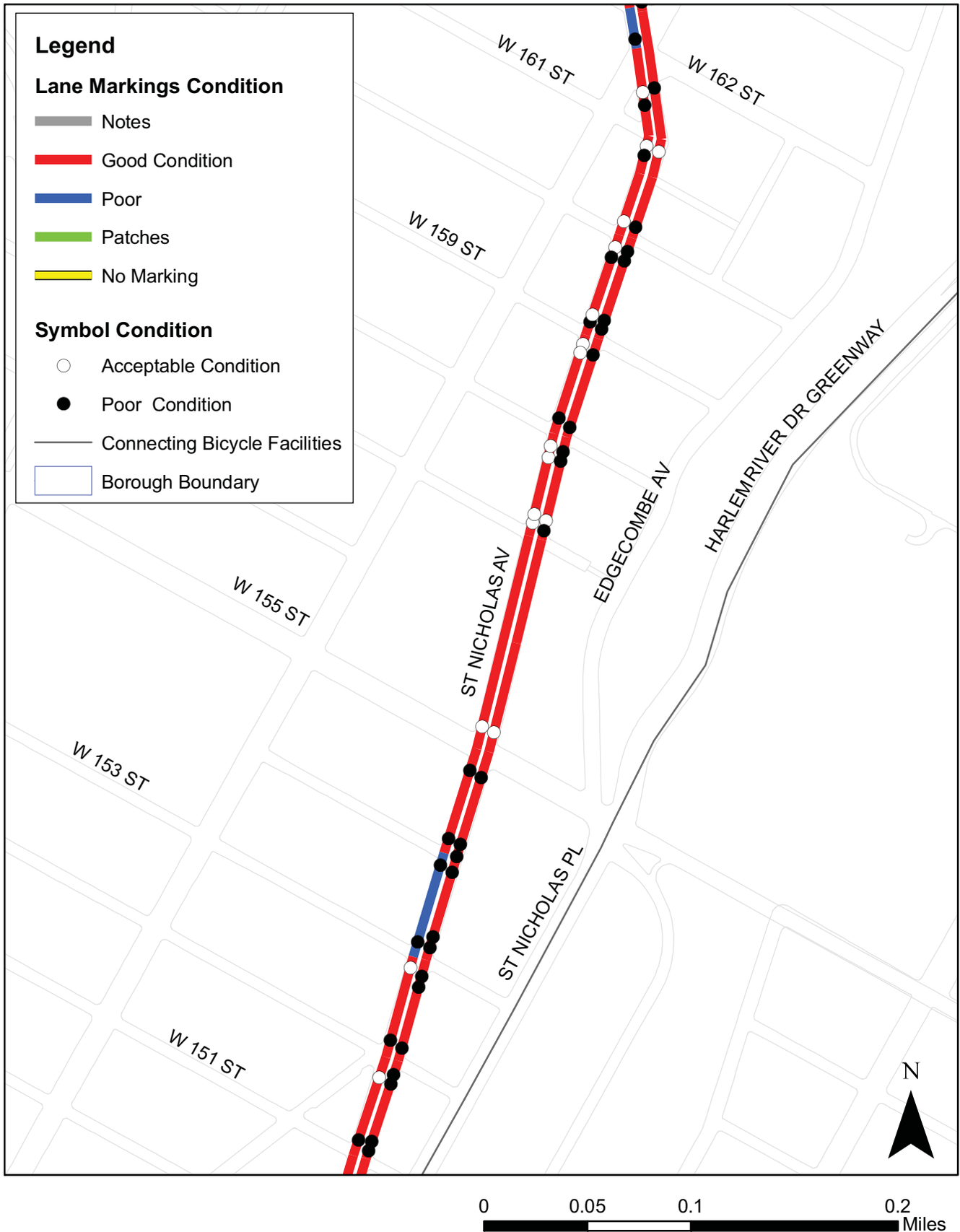
### St Nicholas Avenue Bicycle Lane: Lane Marking and Symbol Condition



### St Nicholas Avenue Bicycle Lane: Lane Marking and Symbol Condition



### St Nicholas Avenue Bicycle Lane: Lane Marking and Symbol Condition



### St Nicholas Avenue Bicycle Lane: Lane Marking and Symbol Condition

