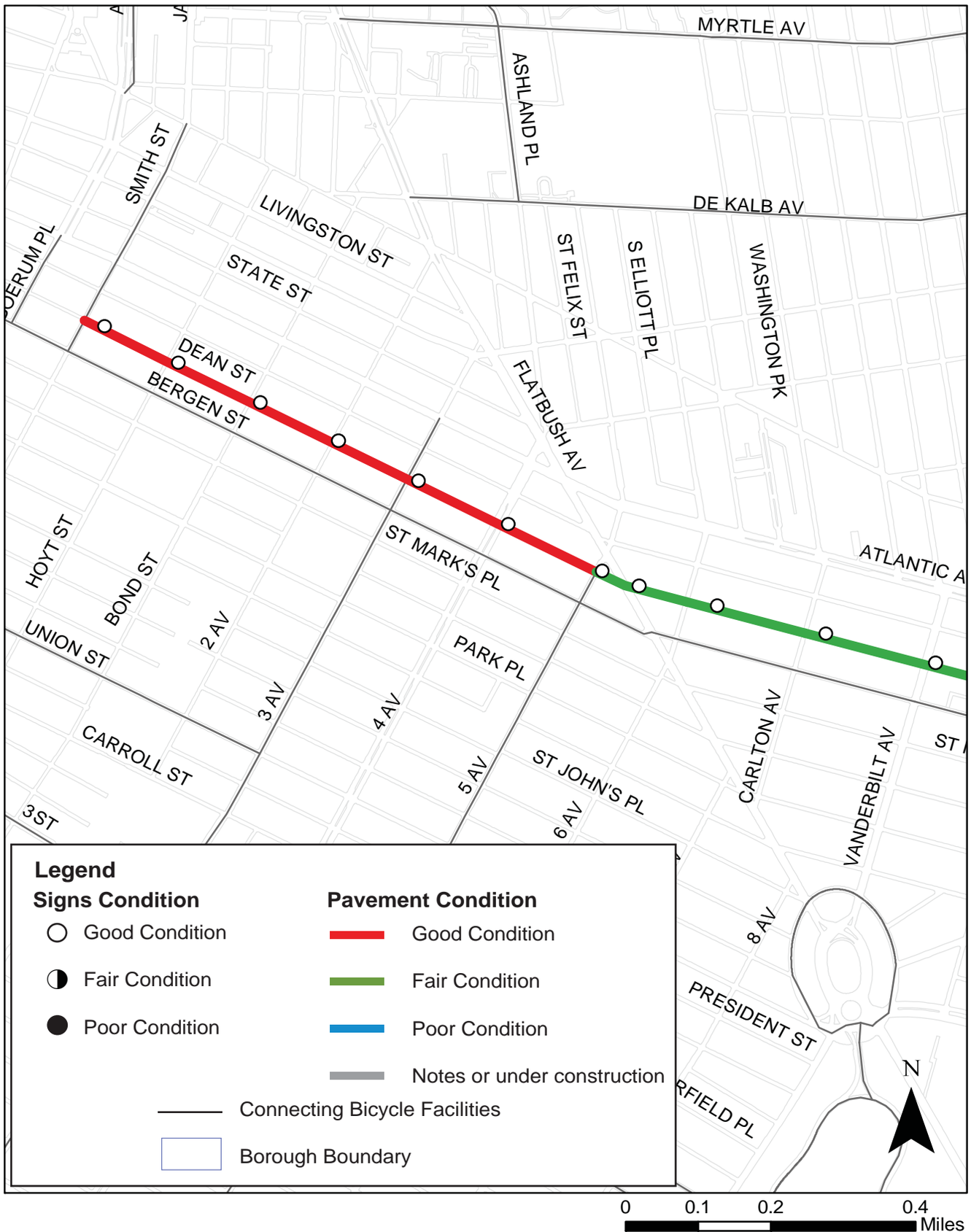


12. Dean Street Bicycle Lane



From Street:	Smith Street
To Street:	Rochester Avenue
Length:	3.42 miles
Signs Condition:	100% Good
Observed: 8/4/06 / 8/11/06	0% Fair
	0% Poor
	Visibility of signs: 3 blocked, 2 not facing traffic
	Bike Signs =25 regulatory
Lane Marking Condition:	18% Good
Observed: 8/8/06	82% Poor
	0% Patches
	0% No Marking
Symbols Condition:	73% Acceptable
Observed: 8/8/06	27% Poor
	Symbols: (98 Bicyclist)
Pavement Condition:	70% Good Condition
Observed: 11/12/06	30% Fair Condition
	0% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	7 bicycle accidents reported along the Dean Street bike lane, each at separate intersections.
2005 Average Daily Bicycle Ridership:	N/A

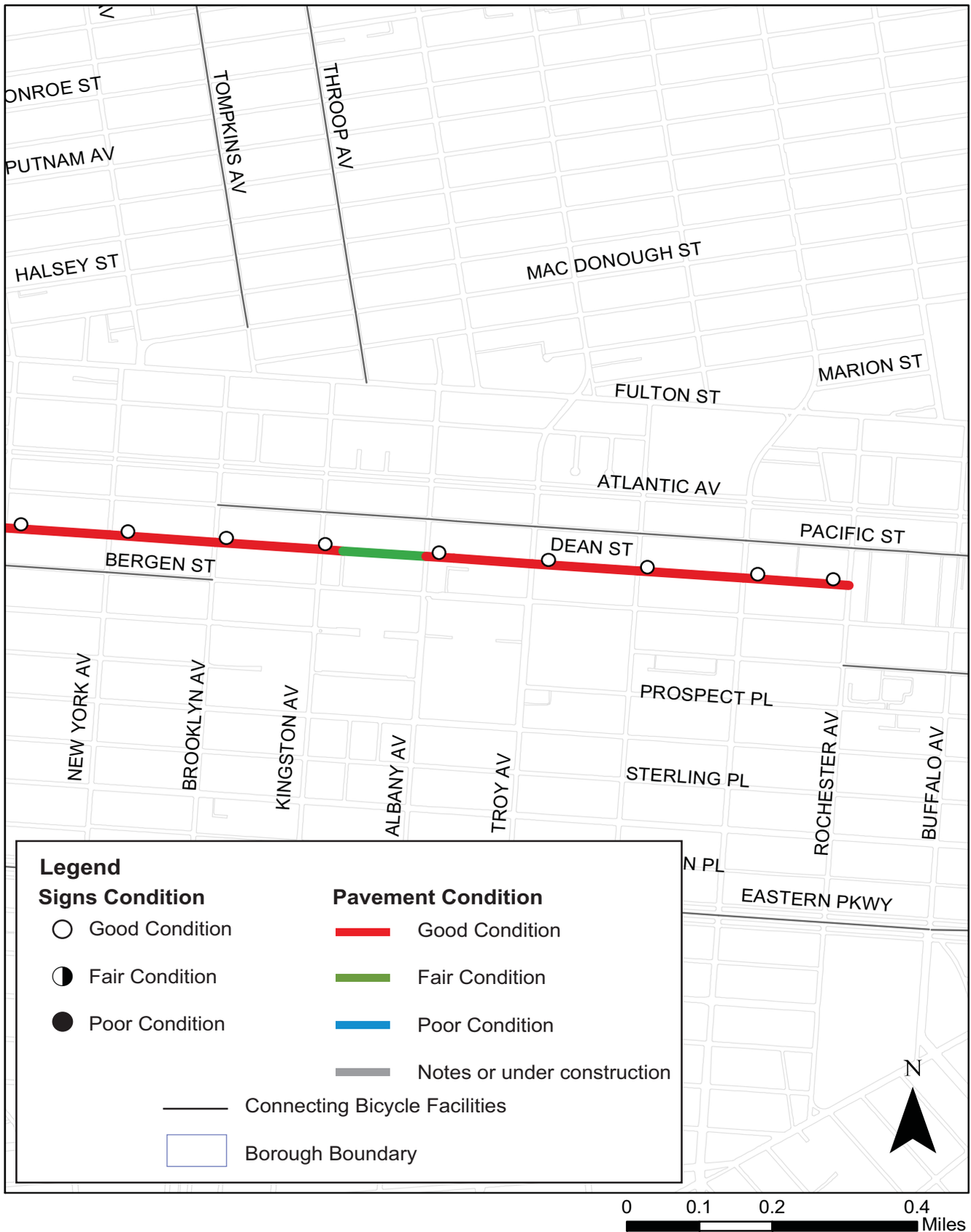
Dean Street Bicycle Lane: Pavement and Sign Condition



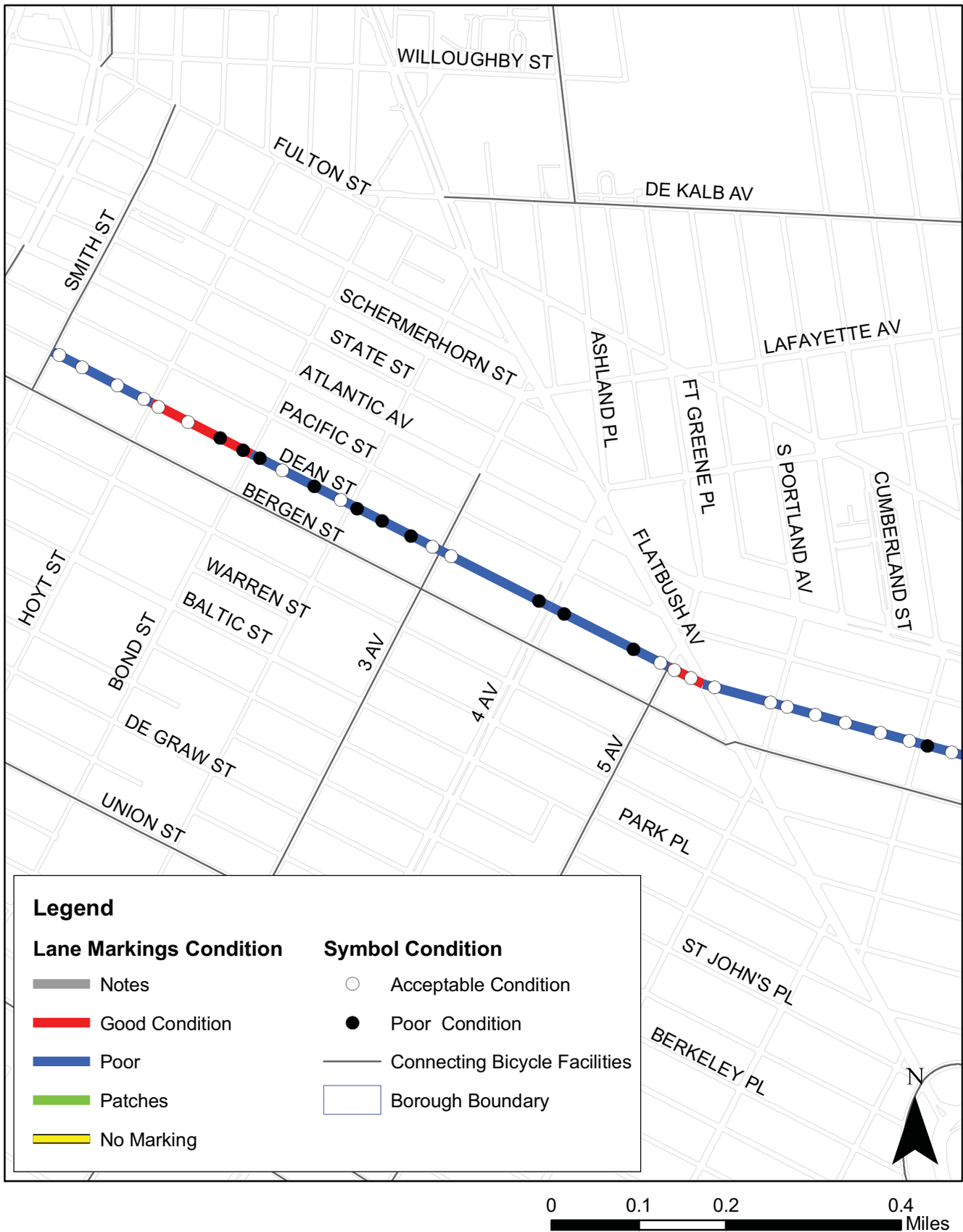
Dean Street Bicycle Lane: Pavement and Sign Condition



Dean Street Bicycle Lane: Pavement and Sign Condition



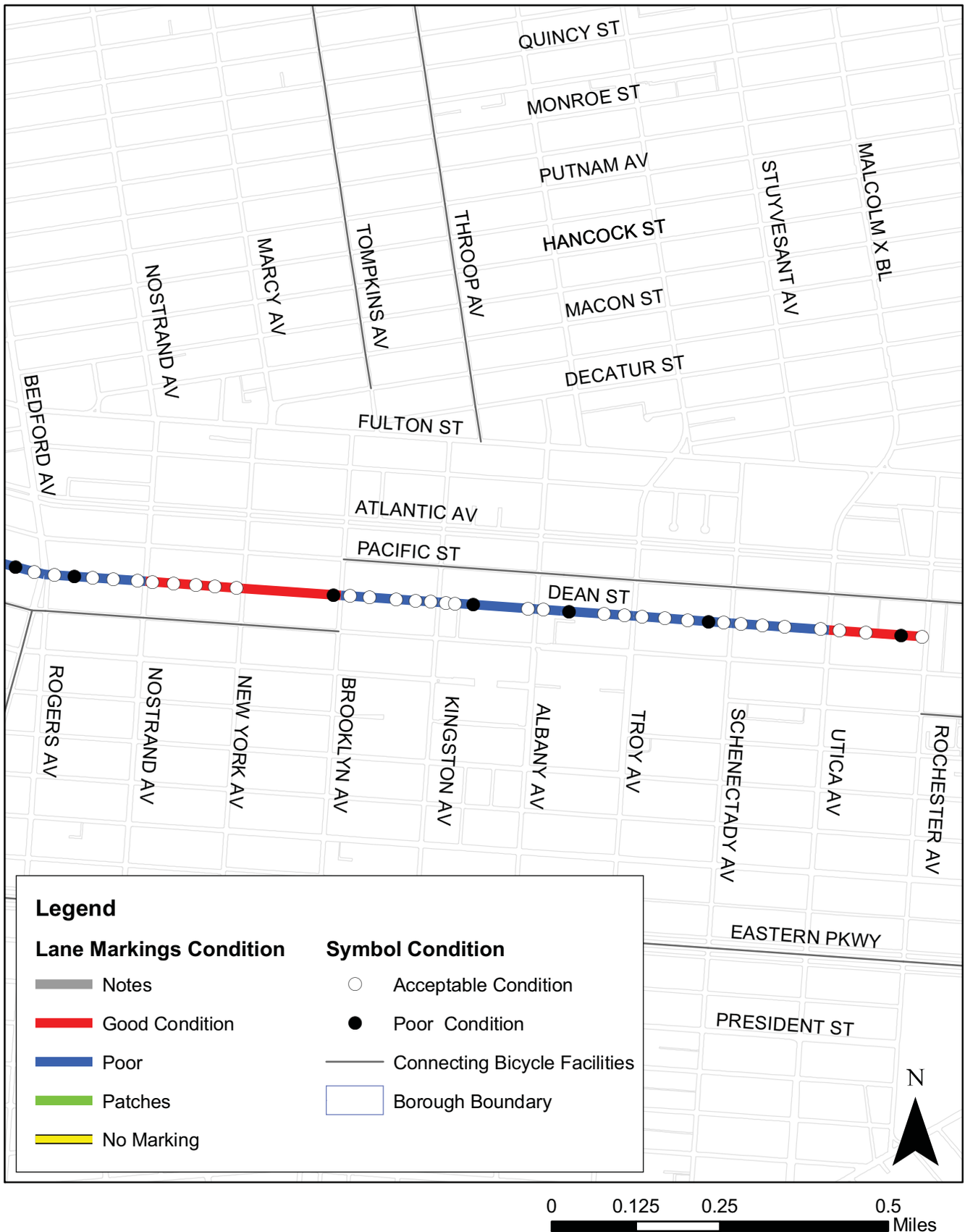
Dean Street Bicycle Lane: Lane Marking and Symbol Condition



Dean Street Bicycle Lane: Lane Marking and Symbol Condition



Dean Street Bicycle Lane: Lane Marking and Symbol Condition

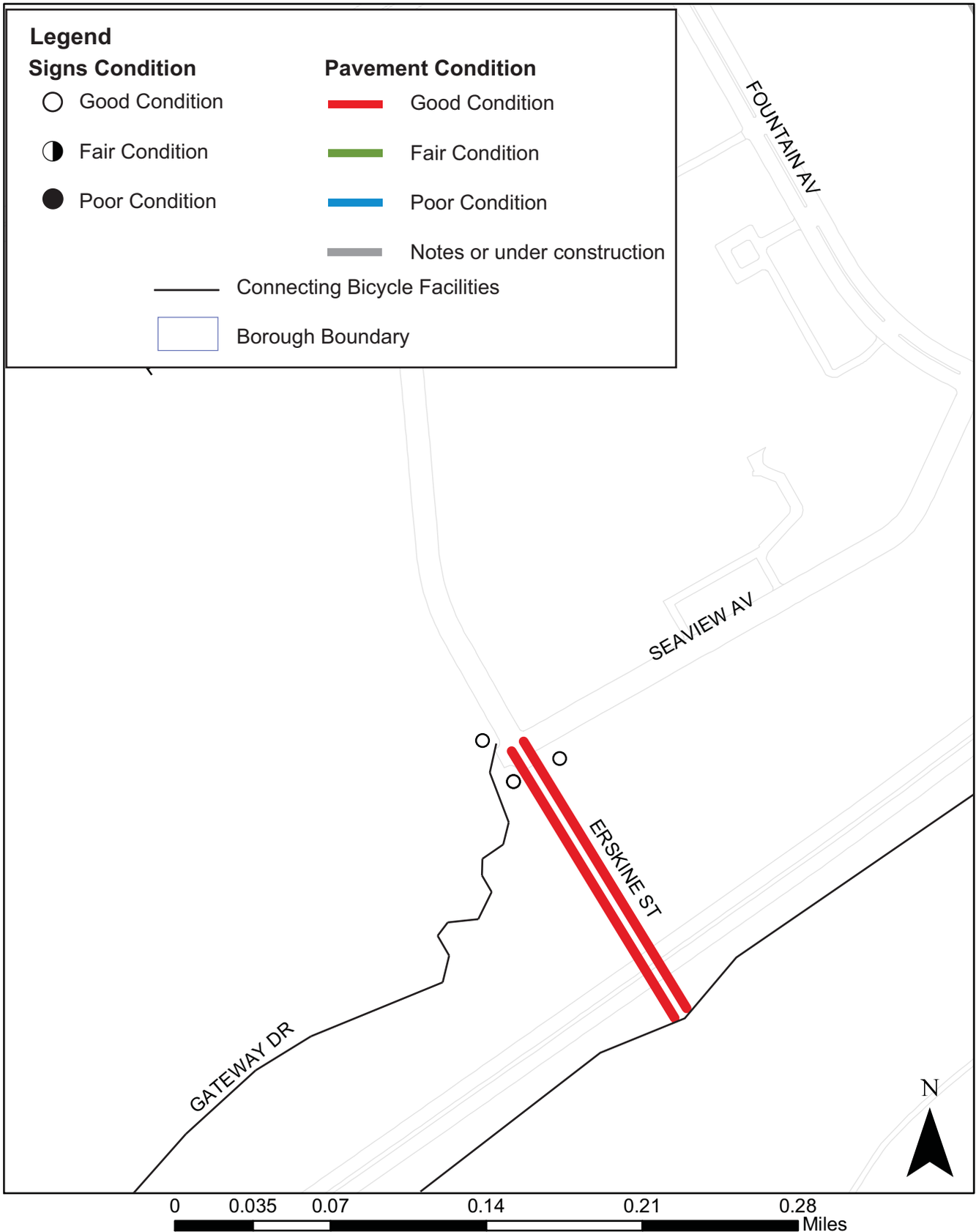


13. Erskine Street Bicycle Lane

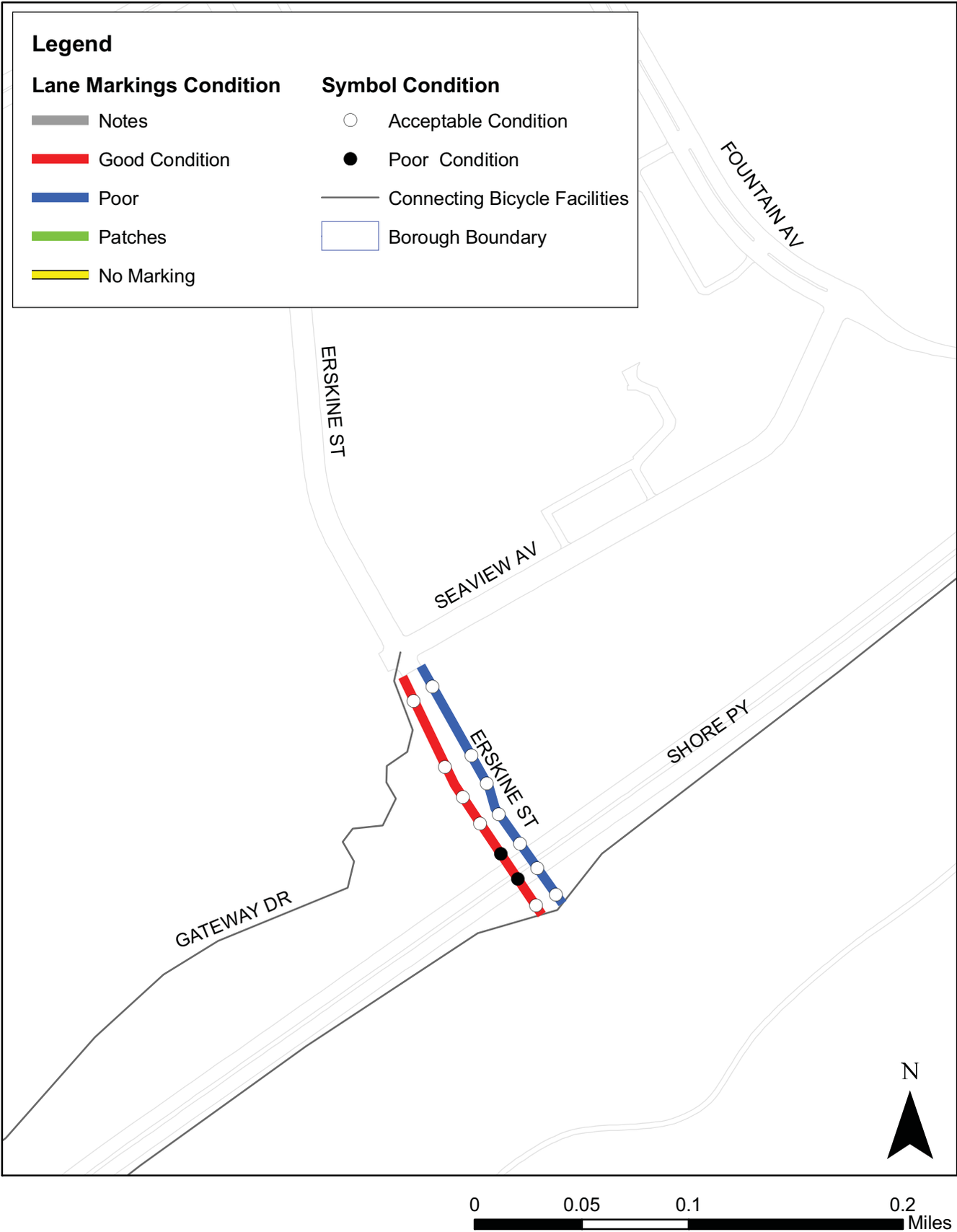


From Street:	Seaview Avenue
To Street:	Shore Parkway
Length:	0.14 miles
Signs Condition:	100% Good
Observed: 9/4/06	0% Fair
	0% Poor
	All signs clearly visible to users
	Bike signs = 3 informational, 1 greenway
Lane Marking Condition:	50% Good
Observed: 9/4/06	50% Poor
	0% Patches
	0% No Marking
Symbols Condition:	86% Acceptable
Observed: 9/4/06	14% Poor
	Symbols: (14 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 Erskine Street bike lane.
2005 Average Daily Bicycle Ridership:	N/A

Erskine Street Bicycle Lane: Pavement and Sign Condition



Erskine Street Bicycle Lane: Lane Marking and Symbol Condition



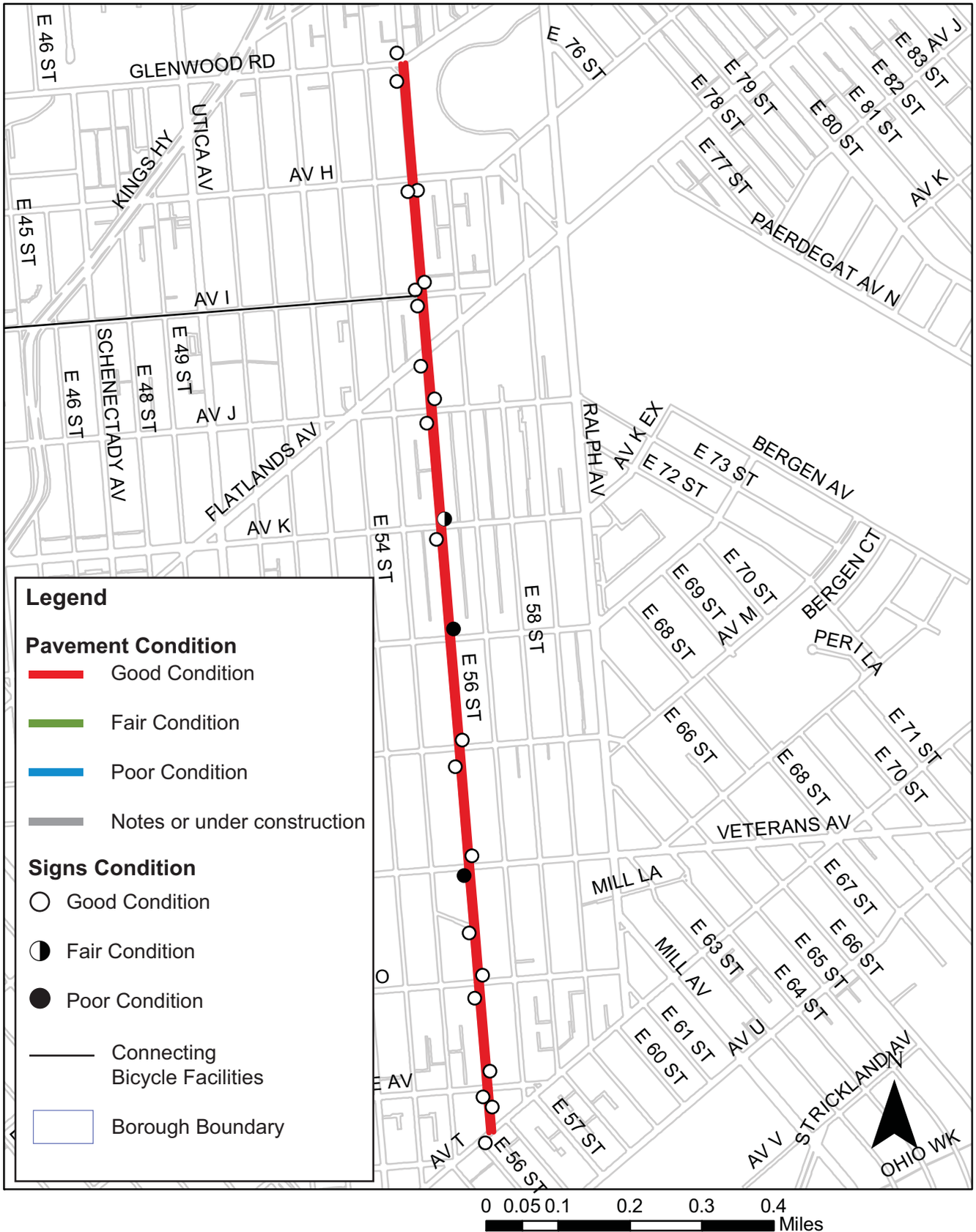
14. E. 56th Street Bicycle Lane



From Street:	Farragut Road
To Street:	Avenue T
Length:	1.50 miles
Signs Condition:	88% Good
Observed: 11/2/06	4% Fair
	8% Poor
	All signs clearly visible to users
	Bike Signs =23 regulatory, 1 informational
Lane Marking Condition:	No Marking
Observed: 11/2/06	
Symbols Condition:	No Symbols
Observed: 11/2/06	
Pavement Condition:	100% Good Condition
Observed: 11/2/06	0% Fair Condition
	0% Poor Condition
	Material: Asphalt *
2005 Bicycle Accidents:	No bicycle accidents reported along the E 56 th Street bike lane.
2005 Average Daily Bicycle Ridership:	N/A

* **Notes:** Newly poured asphalt on roadway

E 56 Street Bicycle Lane: Pavement and Sign Condition



E 56 St Street Bicycle Lane: Lane Marking and Symbol Condition

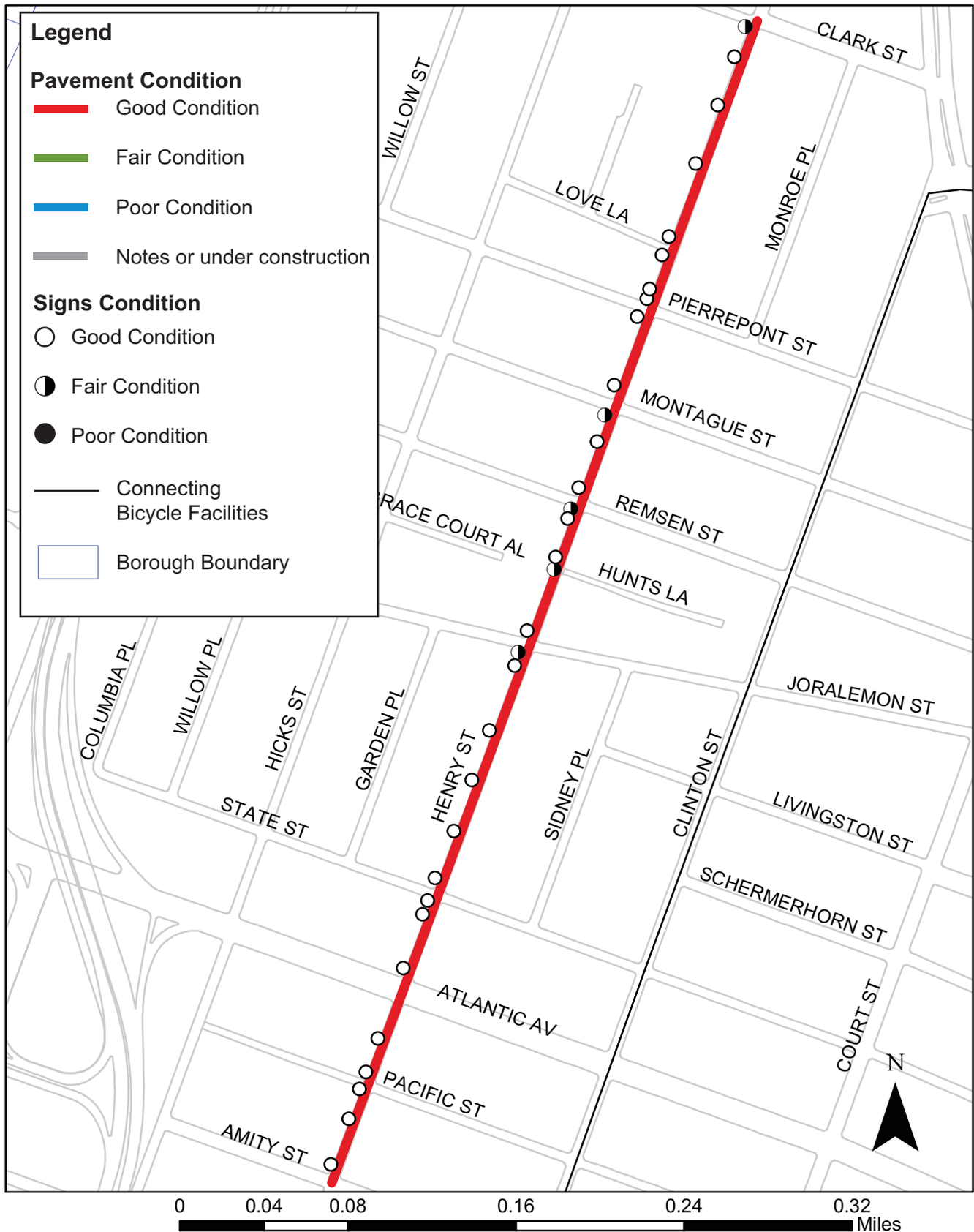


15. Henry Street Bicycle Lane

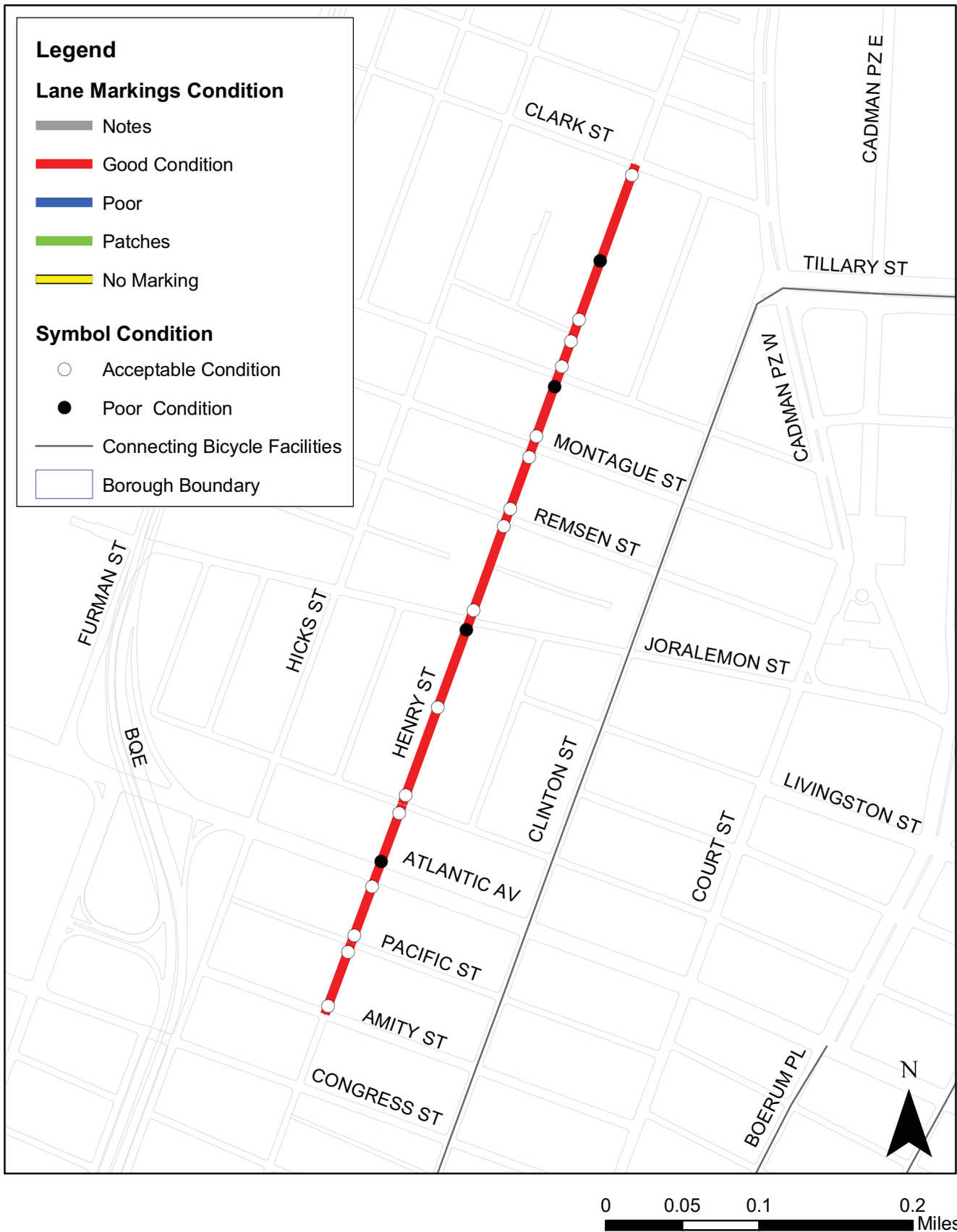


From Street:	Clark Street
To Street:	Amity Street
Length:	0.60 miles
Signs Condition: Observed: 8/4/06	84% Good 16% Fair 0% Poor All signs clearly visible to users Bike Signs = 8 regulatory
Lane Marking Condition: Observed: 7/19/06	100% Good 0% Poor 0% Patches 0% No Marking
Symbols Condition: Observed: 7/19/06	80% Acceptable 20% Poor Symbols: (20 Bicyclist)
Pavement Condition: Observed: 8/18/06	100% Good Condition 0% Fair Condition 0% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	One bicycle accident reported along the Henry Street bike lane at the Clark Street intersection.
2005 Average Daily Bicycle Ridership:	N/A

Henry Street Bicycle Lane: Pavement and Sign Condition



Henry Street Bicycle Lane: Lane Marking and Symbol Condition

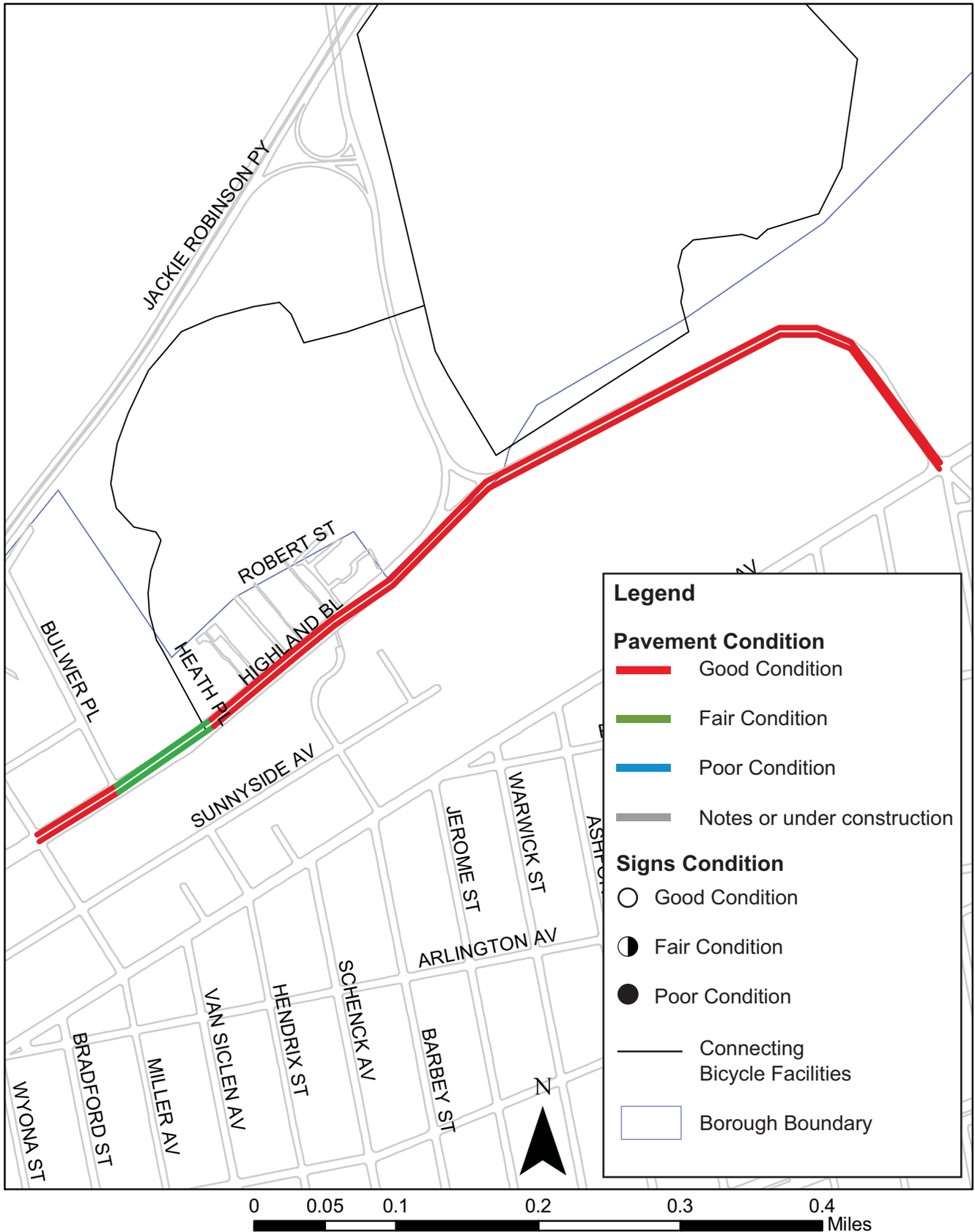


16. Highland Boulevard Bicycle Lane

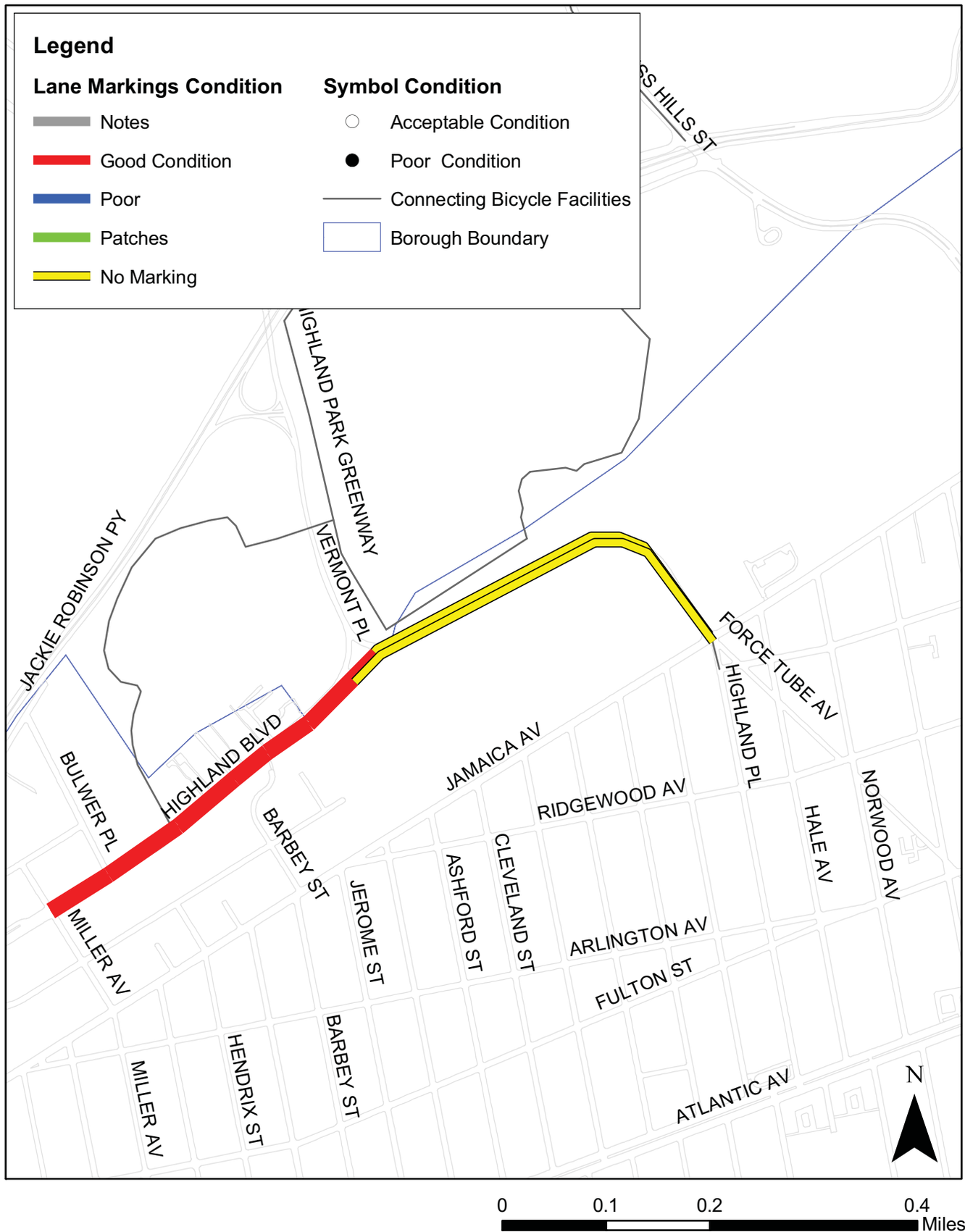


From Street:	Miller Avenue
To Street:	Jamaica Avenue
Length:	0.80 miles
Signs Condition: Observed: 12/15/06	No Signs
Lane Marking Condition: Observed: 8/8/06	48% Good 0% Poor 0% Patches 52% No Marking
Symbols Condition: Observed: 8/8/06	No Symbols
Pavement Condition: Observed: 12/15/06	90% Good Condition 10% Fair Condition 0% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	No bicycle accidents reported along the Highland Boulevard bike lane.
2005 Average Daily Bicycle Ridership:	N/A

Highland Boulevard Bicycle Lane: Pavement and Sign Condition



Highland Boulevard Bicycle Lane: Lane Marking and Symbol Condition

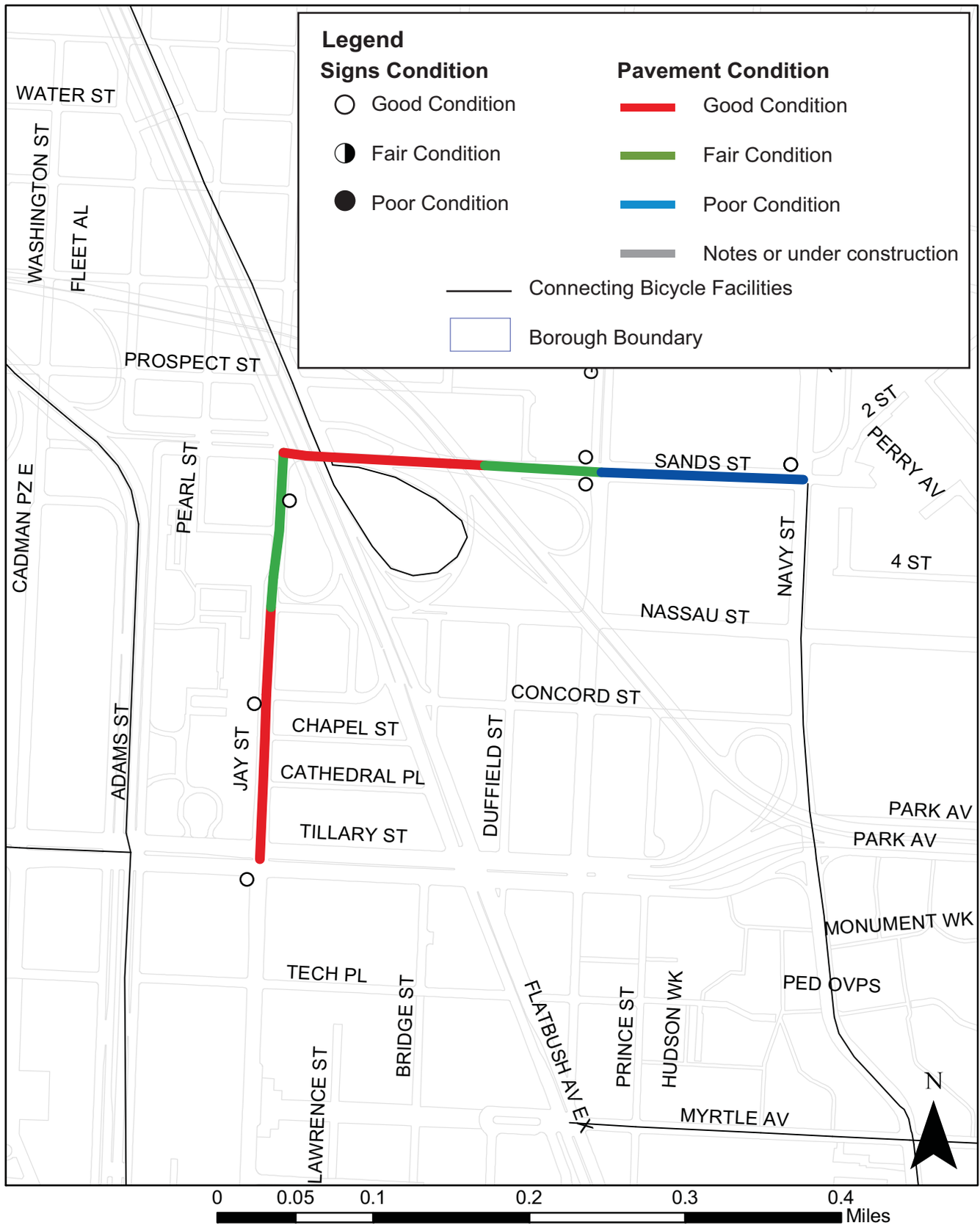


17. Jay Street/Sands Street Bicycle Lane



From Street:	Navy Street
To Street:	Tillary Street
Length:	0.57 miles
Signs Condition:	100% Good
Observed: 3/24/07	0% Fair
	0% Poor
	All signs clearly visible to users
	Total signs = 2 regulatory, 1 warning, 3 informational
Lane Marking Condition:	86% Good
Observed: 6/22/06	14% Poor
	0% Patches
	0% No Marking
Symbols Condition:	60% Acceptable
Observed: 6/22/06	40% Poor
	Symbols: (15 Bicyclist)
Pavement Condition:	45% Good Condition
Observed: 11/30/06	30% Fair Condition
	25% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	3 bicycle accidents reported along the Jay Street/Sands Street bike lane, each at separate intersections.
2005 Average Daily Bicycle Ridership:	N/A

Jay Street / Sands Street Bicycle Lane: Pavement and Sign Condition



Jay Street / Sands Street Bicycle Lane: Lane Marking and Symbol Condition

