

4. 36th Street Bicycle Lane

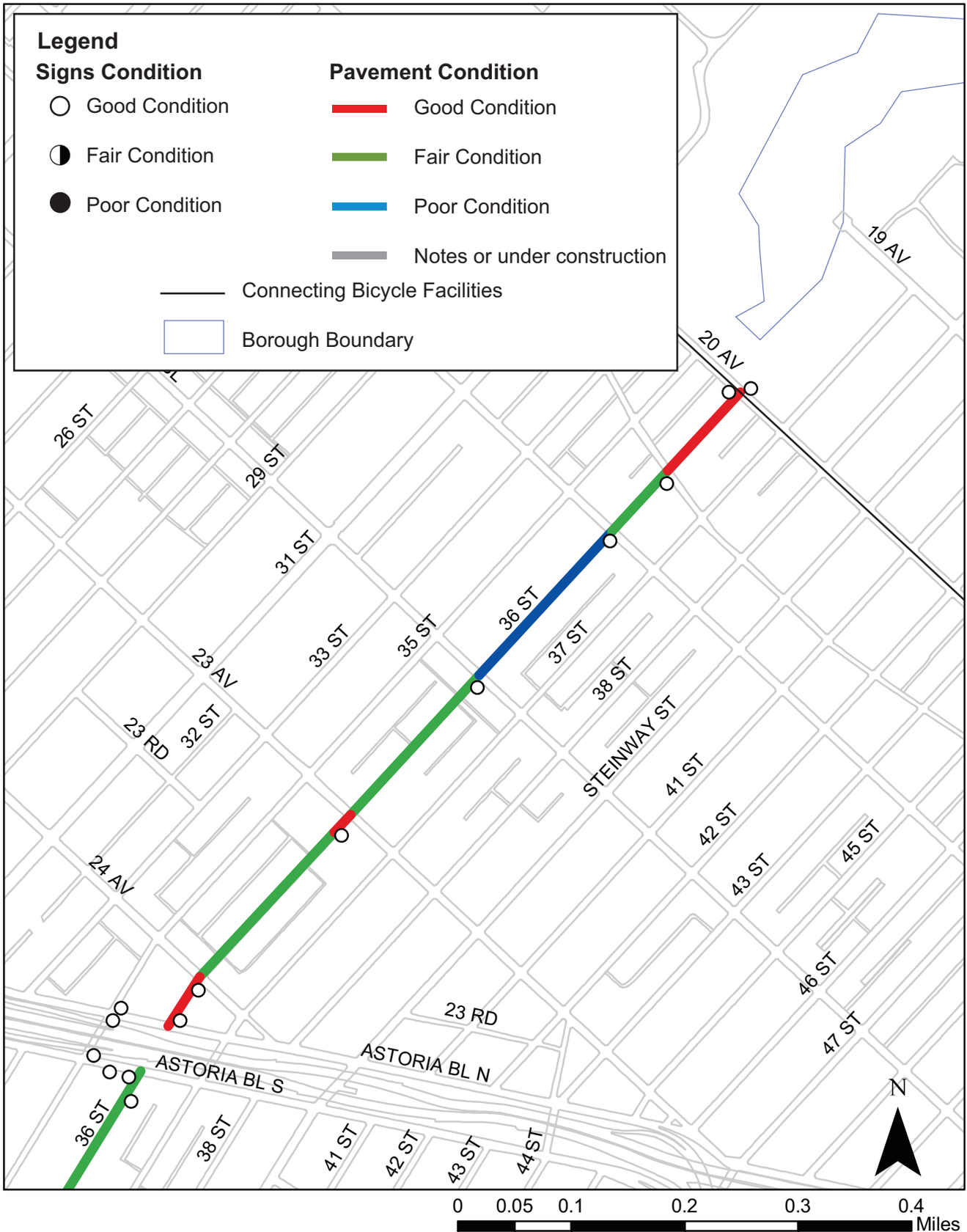


From Street:	Astoria Boulevard
To Street:	20 th Avenue
Length:	0.74 miles
Signs Condition:	100% Good
Observed: 11/6/06	0% Fair
	0% Poor
	All signs clearly visible to users.
	Bike signs = 18 regulatory
Lane Marking Condition:	68% Good
Observed: 7/6/06	20% Poor
	11% Patches
	1% No Marking
Symbols Condition:	No Symbols
Observed: 7/6/06	
Pavement Condition:	28% Good Condition
Observed: 11/60/06	38% Fair Condition
	34% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	One bicycle accident reported along the 73 rd Avenue bike lane at the Ditmars Boulevard intersection.
2005 Average Daily Bicycle Ridership:	N/A

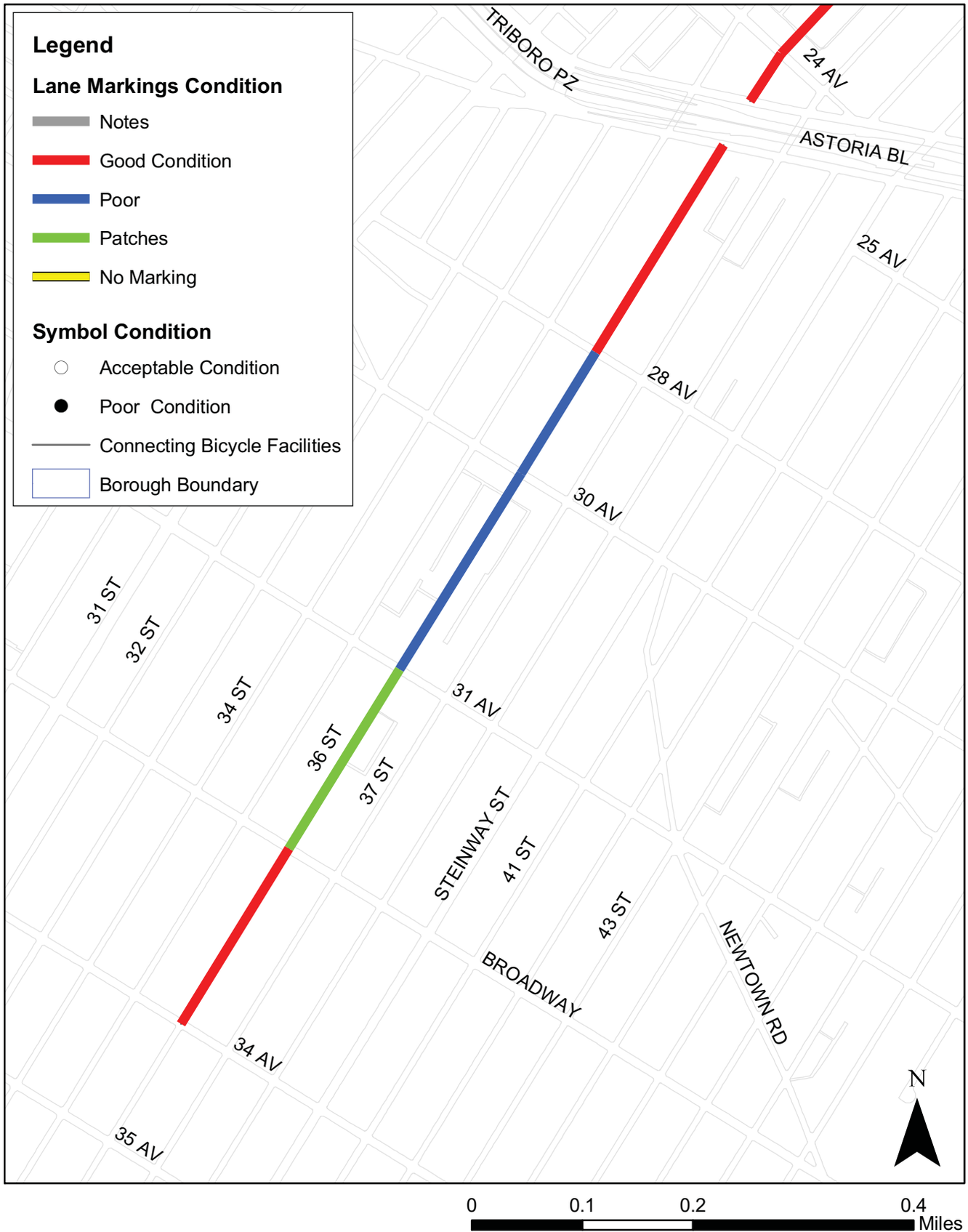
36 Street Bicycle Lane: Pavement and Sign Condition



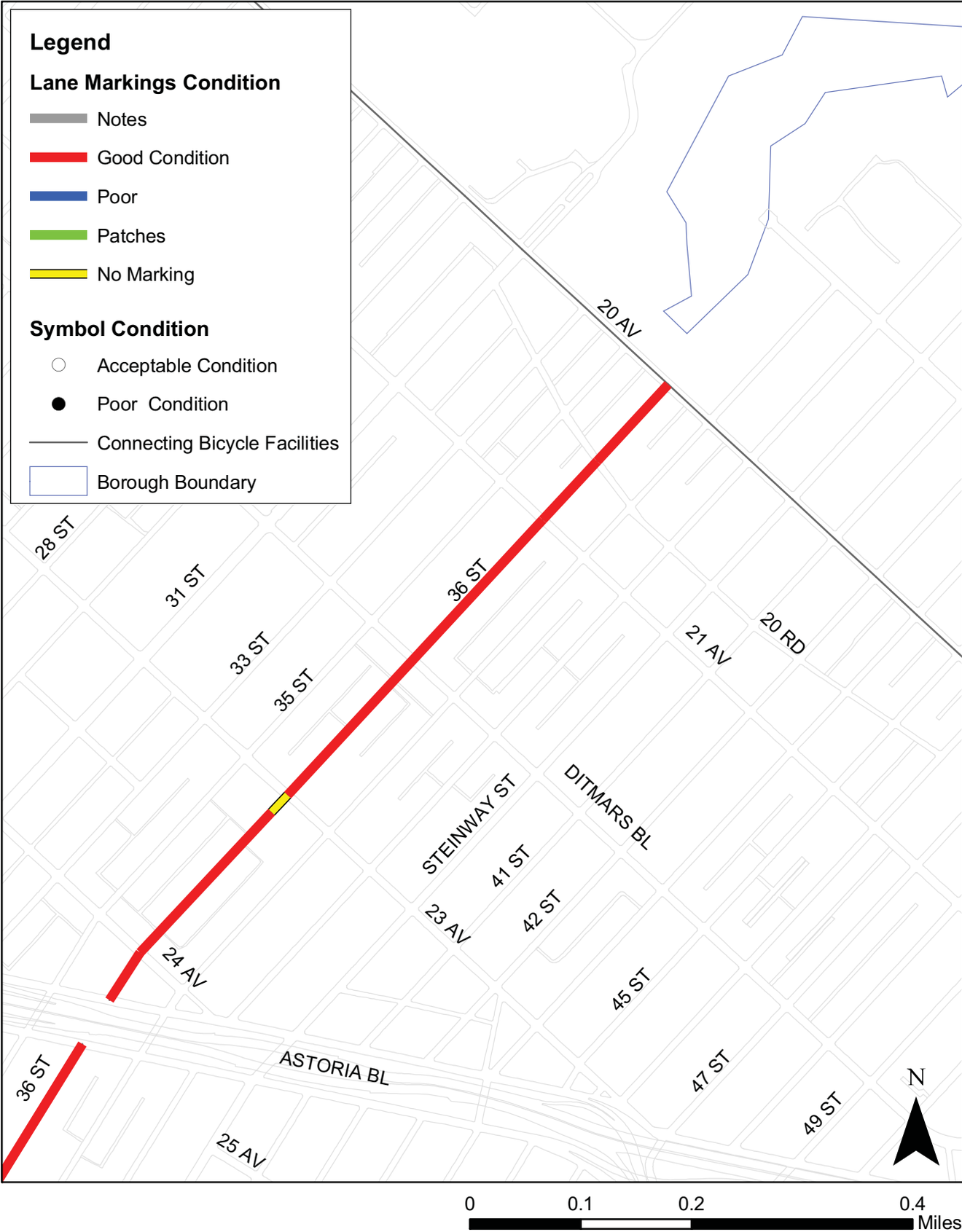
36 Street Bicycle Lane: Pavement and Sign Condition



36 Street Bicycle Lane: Lane Marking and Symbol Condition



36 Street Bicycle Lane: Lane Marking and Symbol Condition

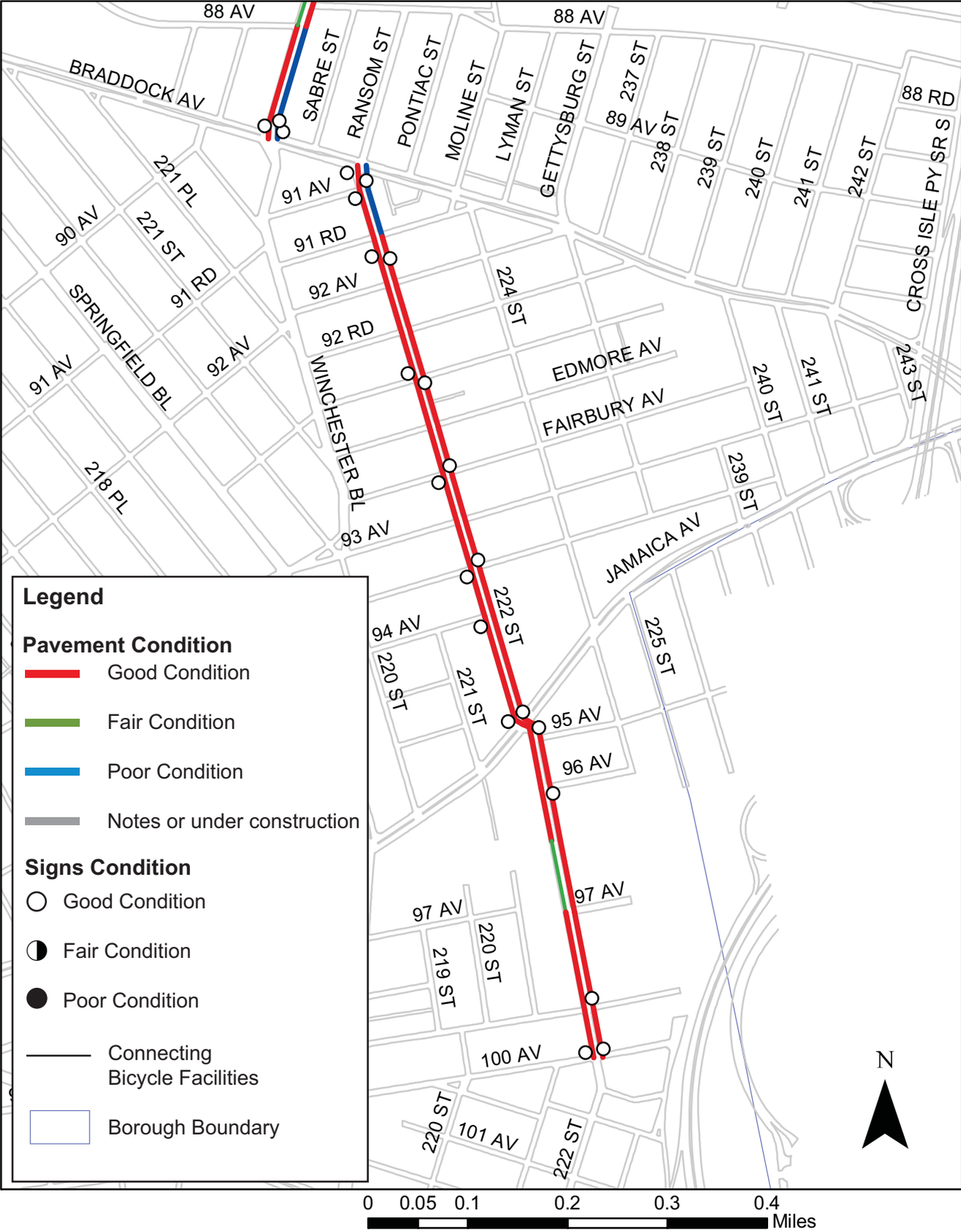


5. 222nd Street / Winchester Boulevard Bicycle Lane

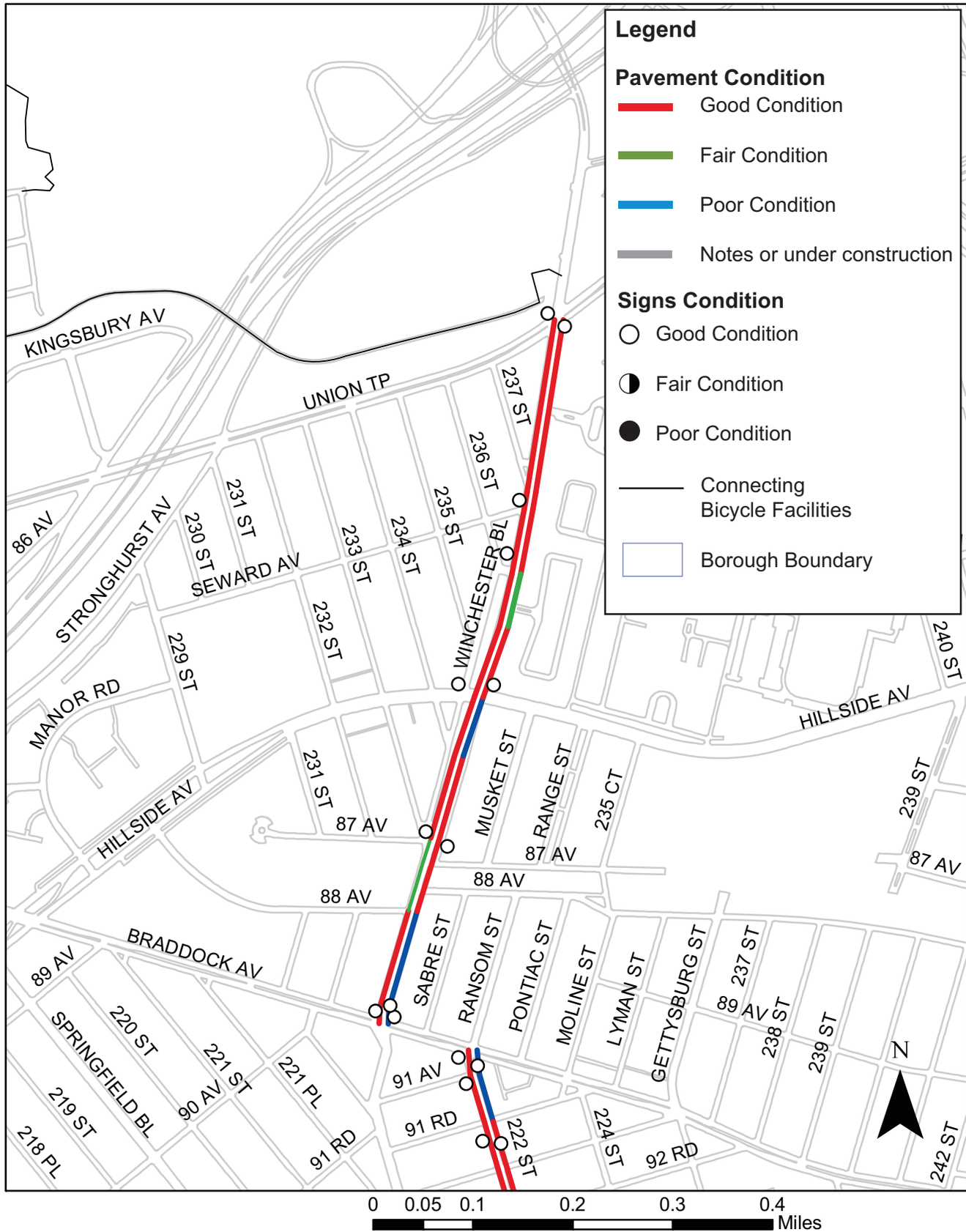


From Street:	Union Turnpike
To Street:	100 th Avenue
Length:	1.67 miles
Signs Condition: Observed: 2/12/07	100% Good 0% Fair 0% Poor Visibility of signs: 2 blocked Bike signs = 51 regulatory, 1 warning, 3 informational, 12 greenway
Lane Marking Condition: Observed: 7/18/06	85% Good 4% Poor 2% Patches 9% No Marking
Symbols Condition: Observed: 7/18/06	84% Acceptable 16% Poor Symbols: (89 Bicyclist)
Pavement Condition: Observed: 11/30/06	89% Good Condition 6% Fair Condition 5% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	No bicycle accidents reported along the 22 nd Street/ Winchester Boulevard bike lane.
2005 Average Daily Bicycle Ridership:	N/A

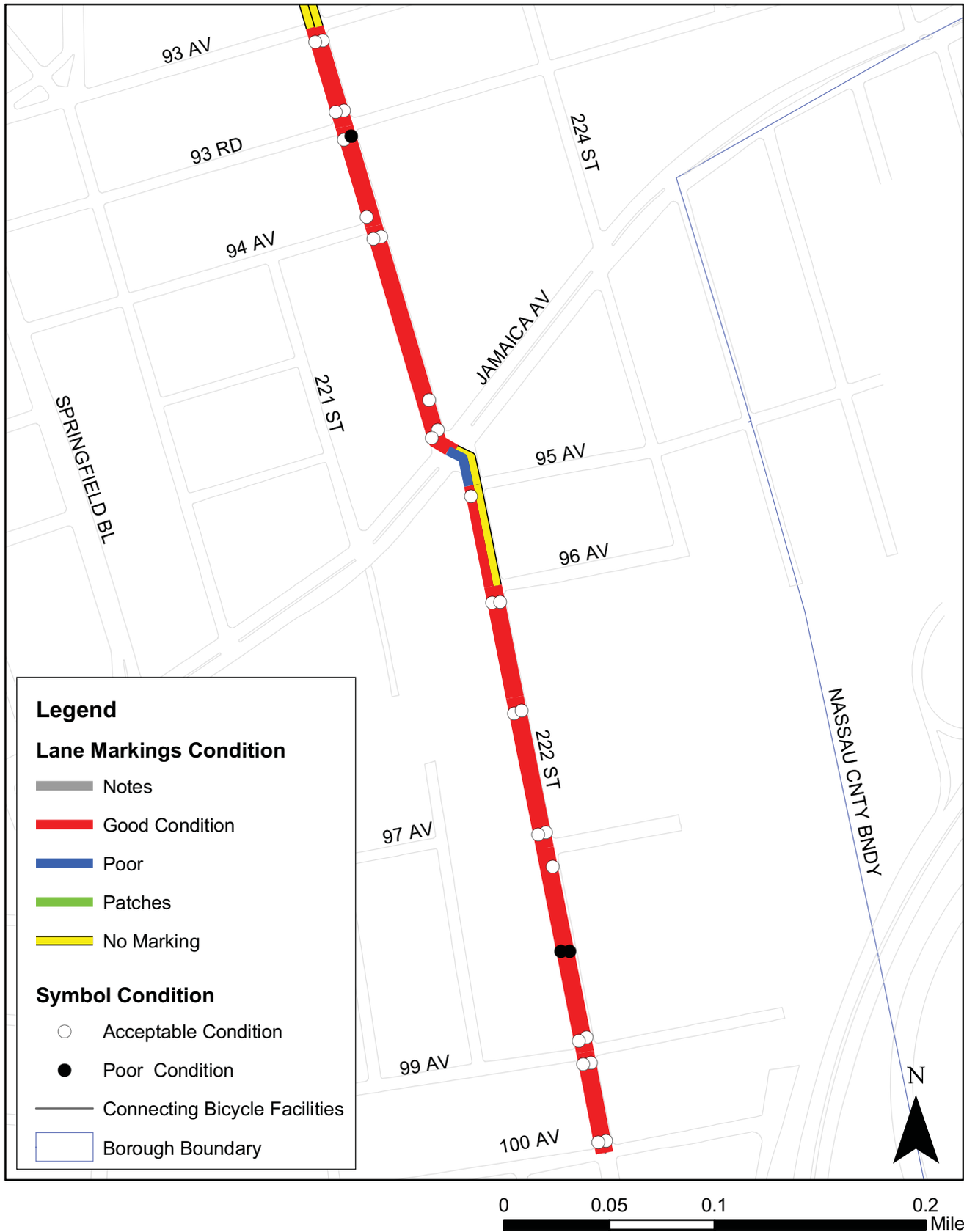
222 Street / Winchester Boulevard Bicycle Lane: Pavement and Sign Condition



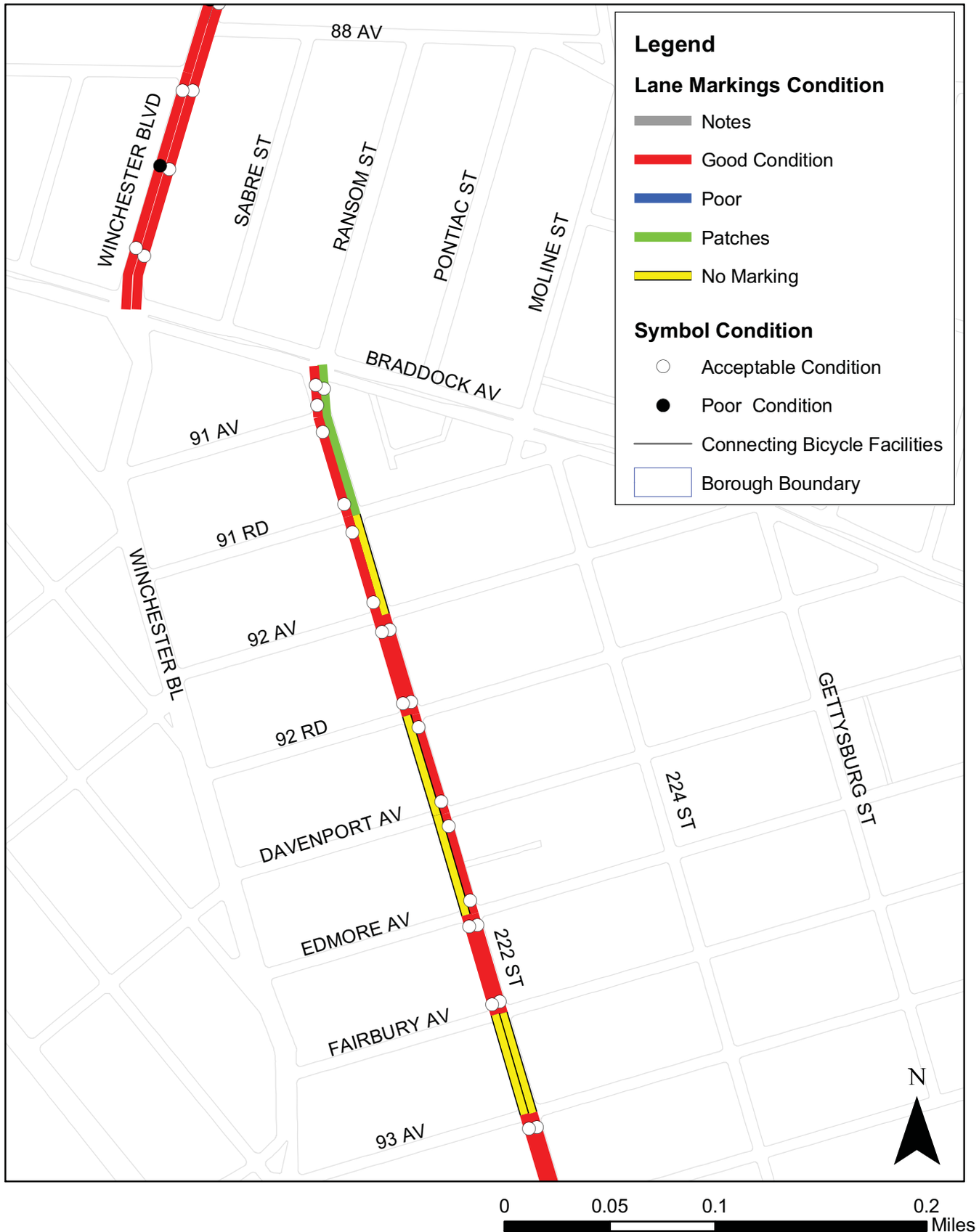
222 Street / Winchester Boulevard Bicycle Lane: Pavement and Sign Condition



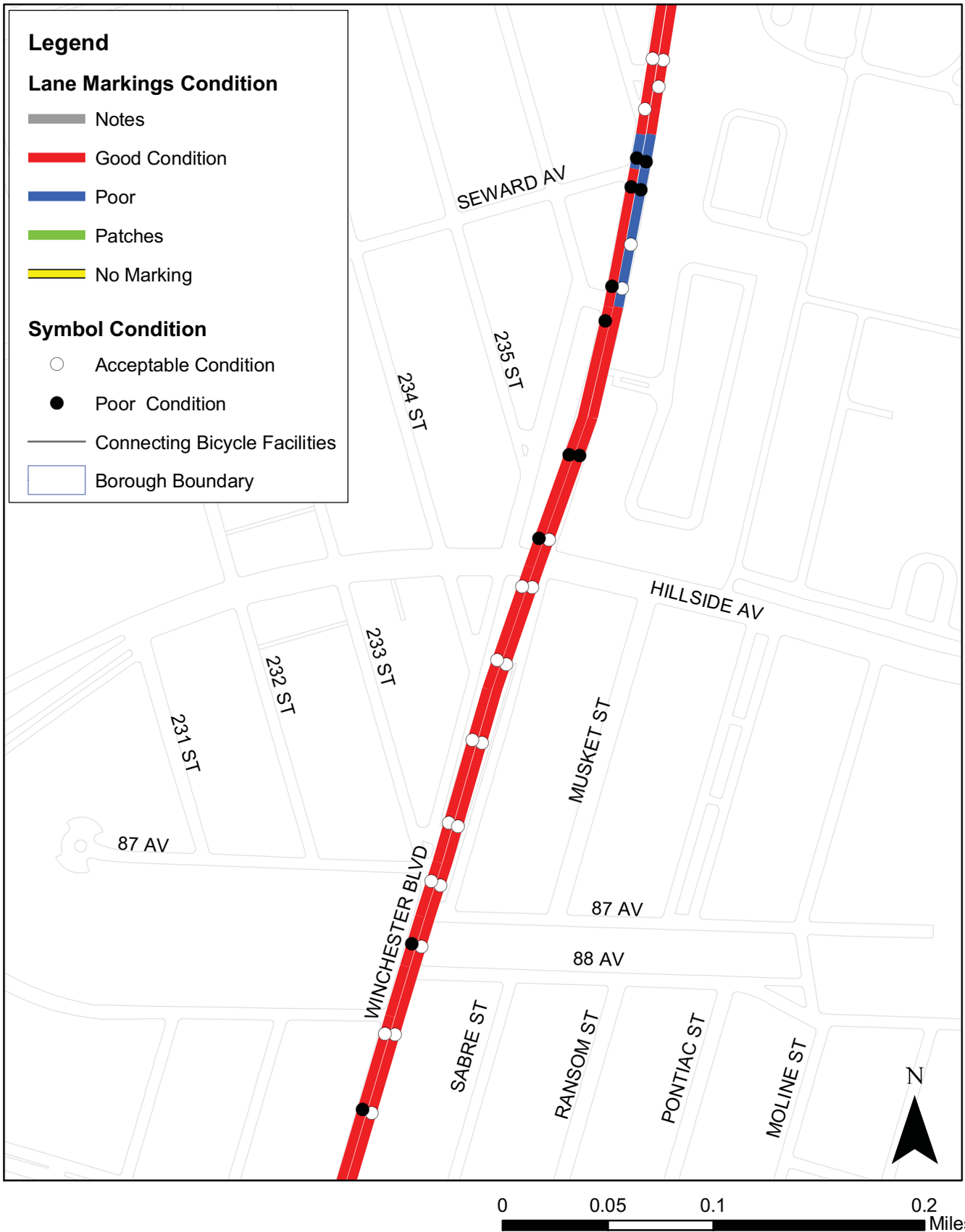
222 Street / Winchester Boulevard Bicycle Lane: Lane Marking and Symbol Condition



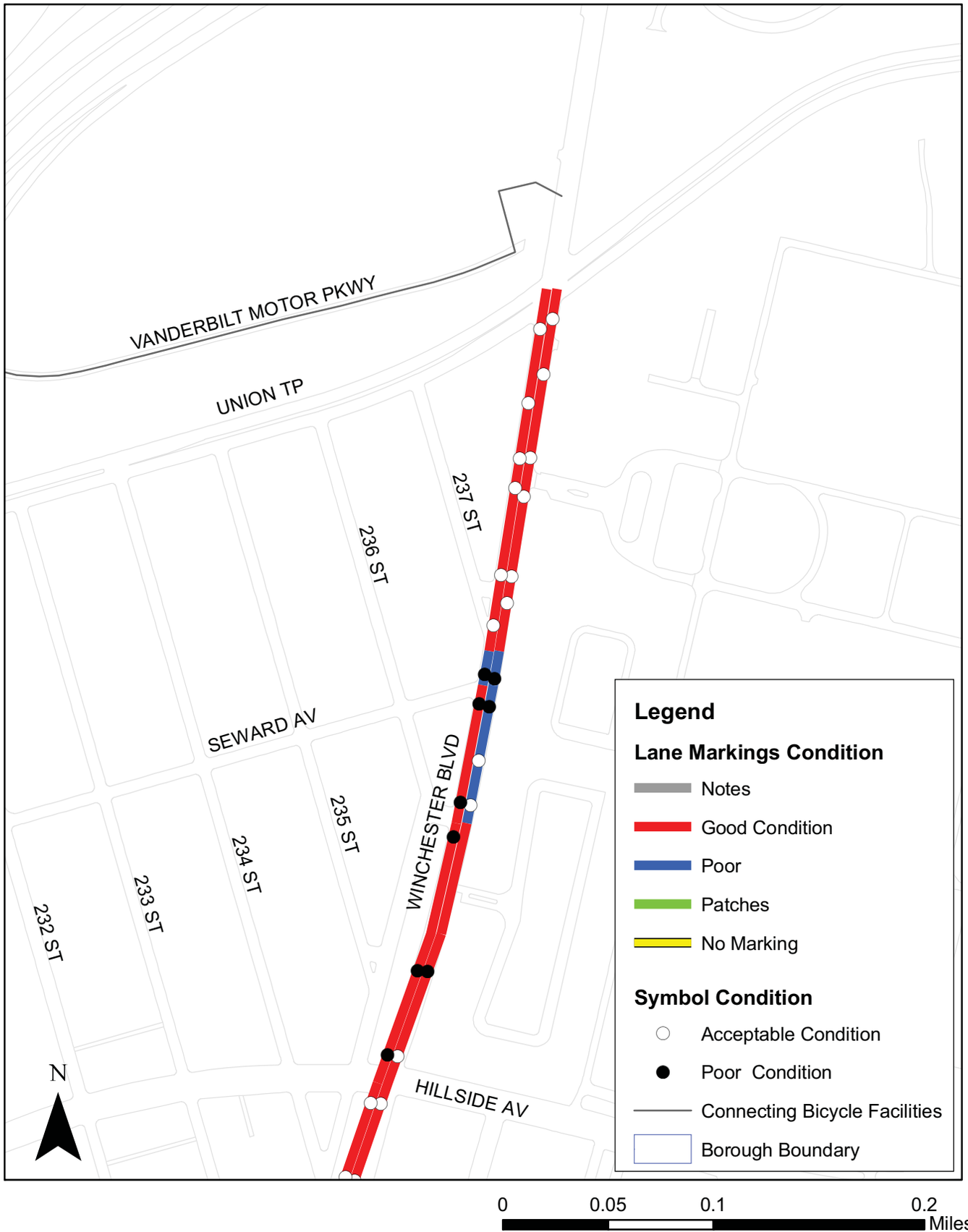
222 Street / Winchester Boulevard Bicycle Lane: Lane Marking and Symbol Condition



222 Street / Winchester Boulevard Bicycle Lane: Lane Marking and Symbol Condition



222 Street / Winchester Boulevard Bicycle Lane: Lane Marking and Symbol Condition

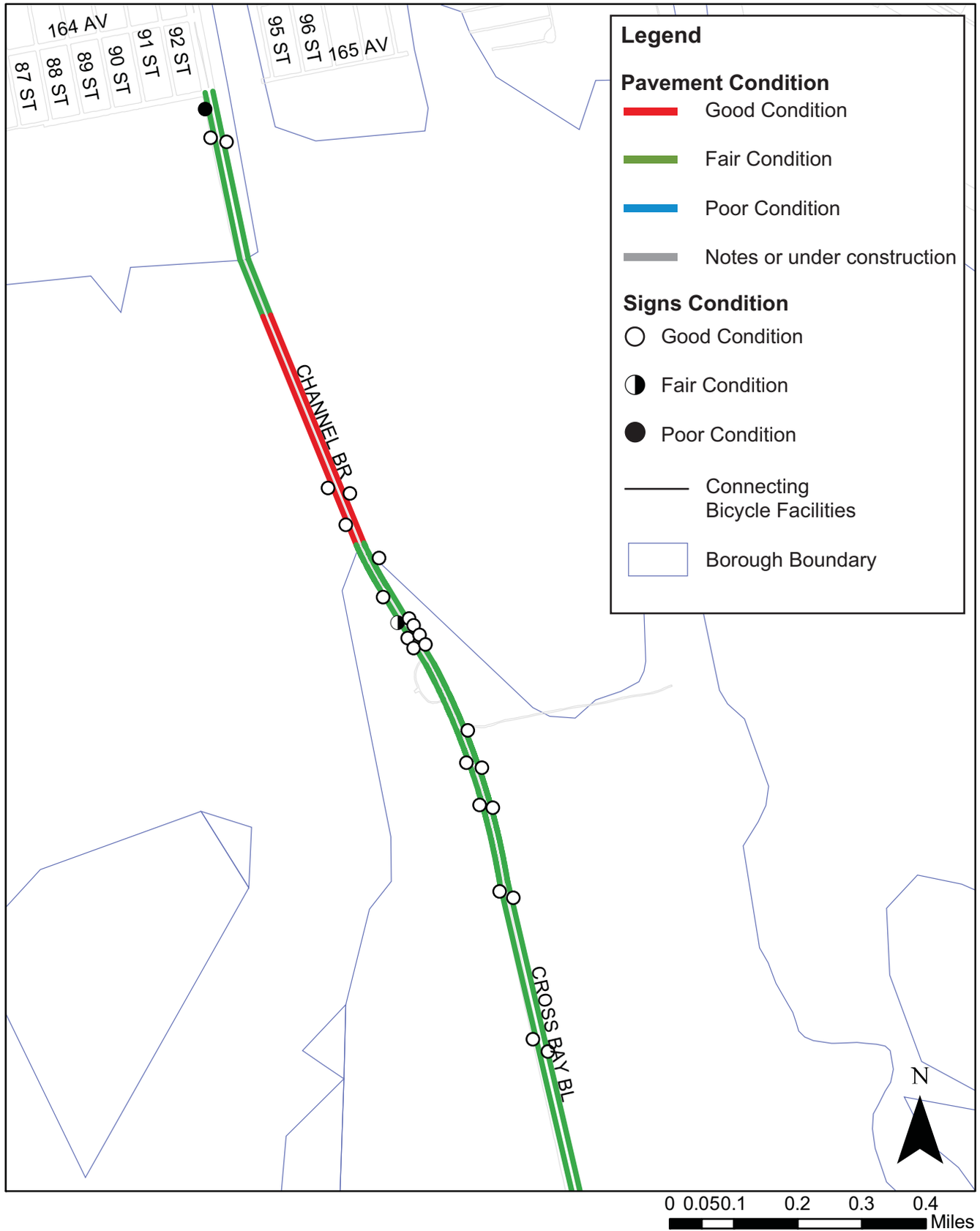


6. Cross Bay Boulevard Bicycle Lane

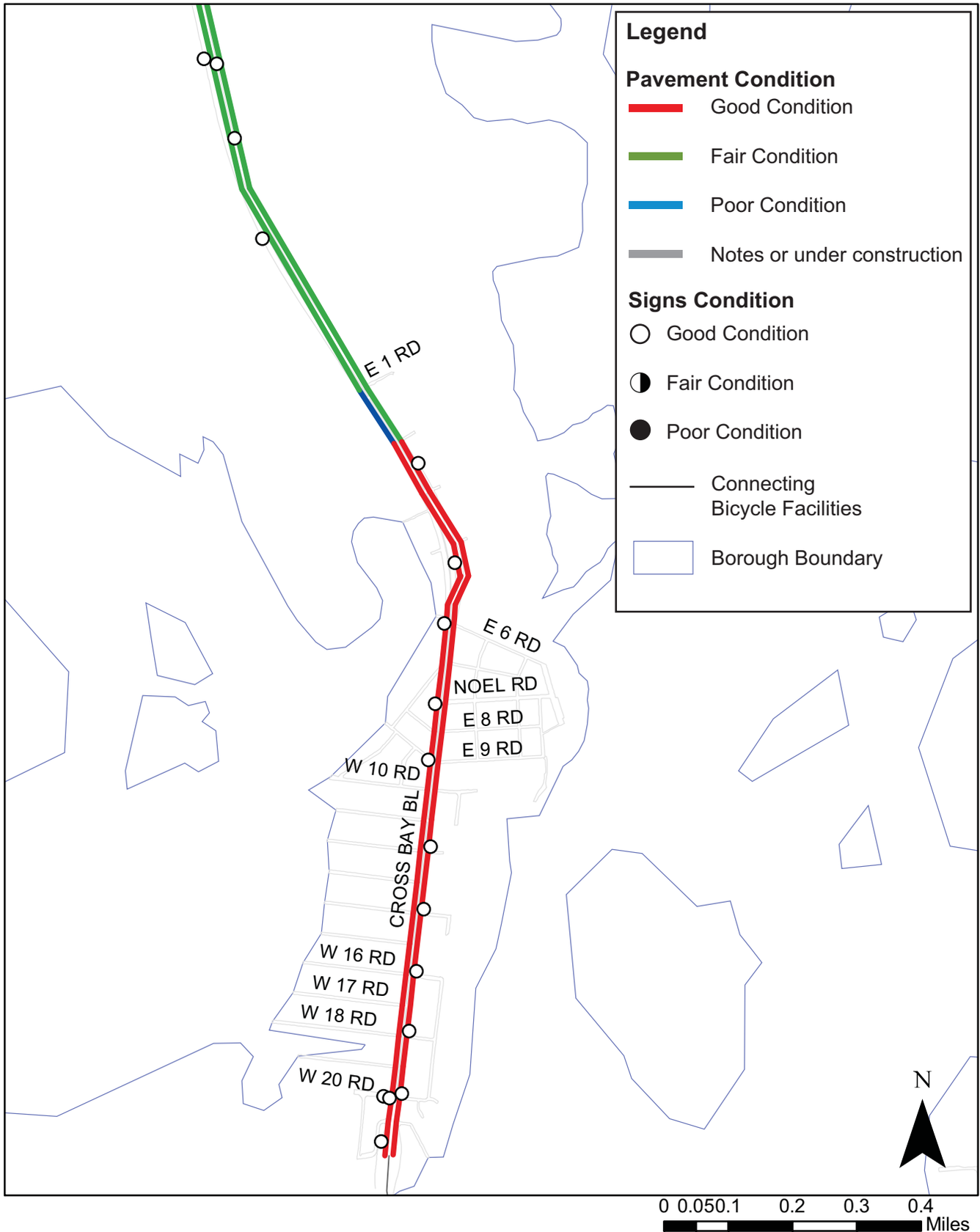


From Street:	165 th Avenue
To Street:	East 21 st Road
Length:	3.77 miles
Signs Condition:	96% Good
Observed: 3/28/07	2% Fair
	2% Poor
	All signs clearly visible to users.
	Bike signs = 33 regulatory
Lane Marking Condition:	100% Good
Observed: 3/28/07	0% Poor
	0% Patches
	0% No Marking
Symbols Condition:	60% Acceptable
Observed: 3/28/07	40% Poor
	Symbols: (105 Diamond)
Pavement Condition:	41% Good Condition
Observed: 3/28/07	59% Fair Condition
	0% Poor Condition
	Material: Asphalt, some concrete
2005 Bicycle Accidents:	No bicycle accidents reported along the Cross Bay Boulevard bike lane.
2005 Average Daily Bicycle Ridership:	N/A

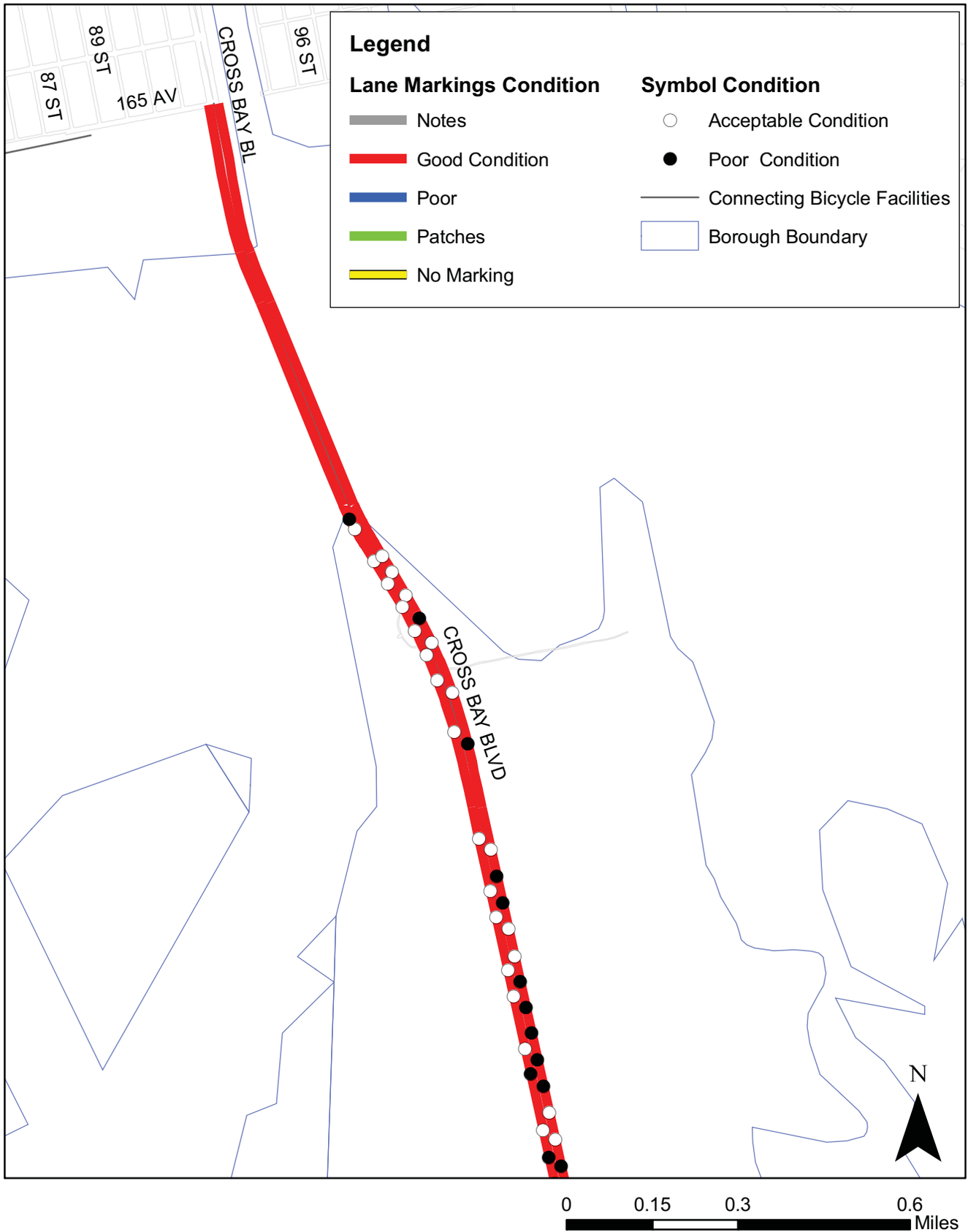
Cross Bay Boulevard Bicycle Lane: Lane Marking and Symbol Condition



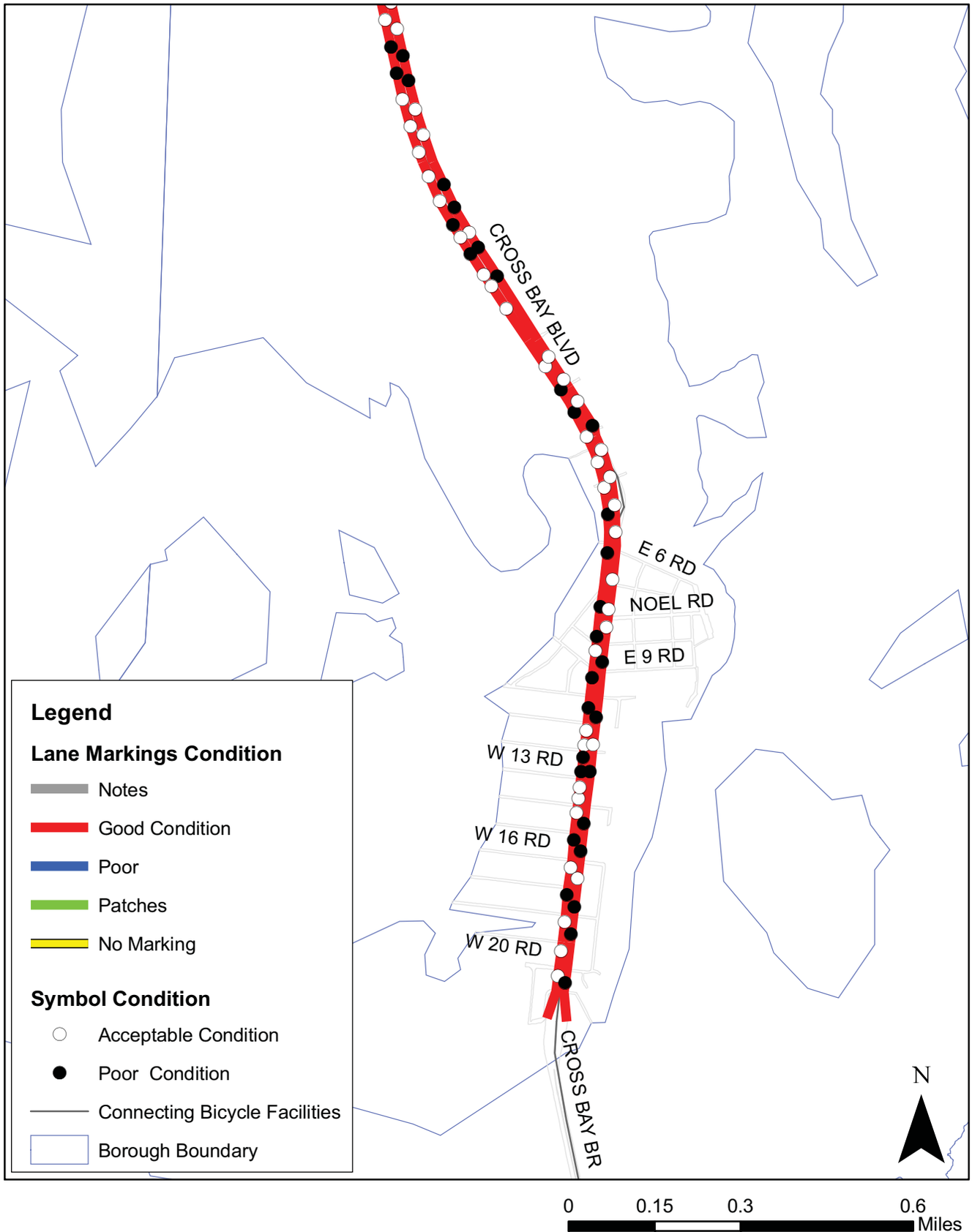
Cross Bay Boulevard Bicycle Lane: Pavement and Sign Condition



Cross Bay Boulevard Bicycle Lane: Pavement and Sign Condition



Cross Bay Boulevard Bicycle Lane: Lane Marking and Symbol Condition

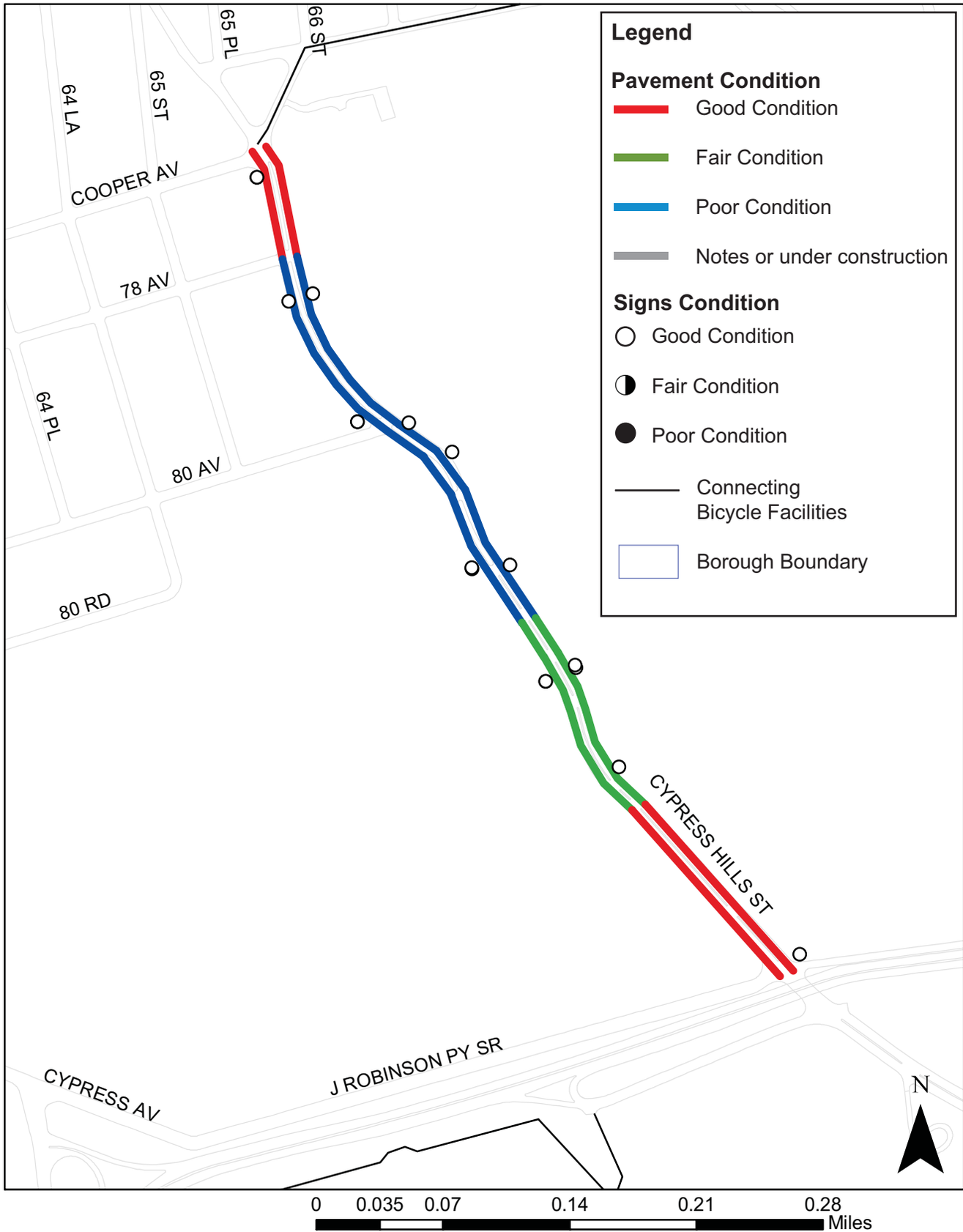


7. Cypress Hills Street Bicycle Lane

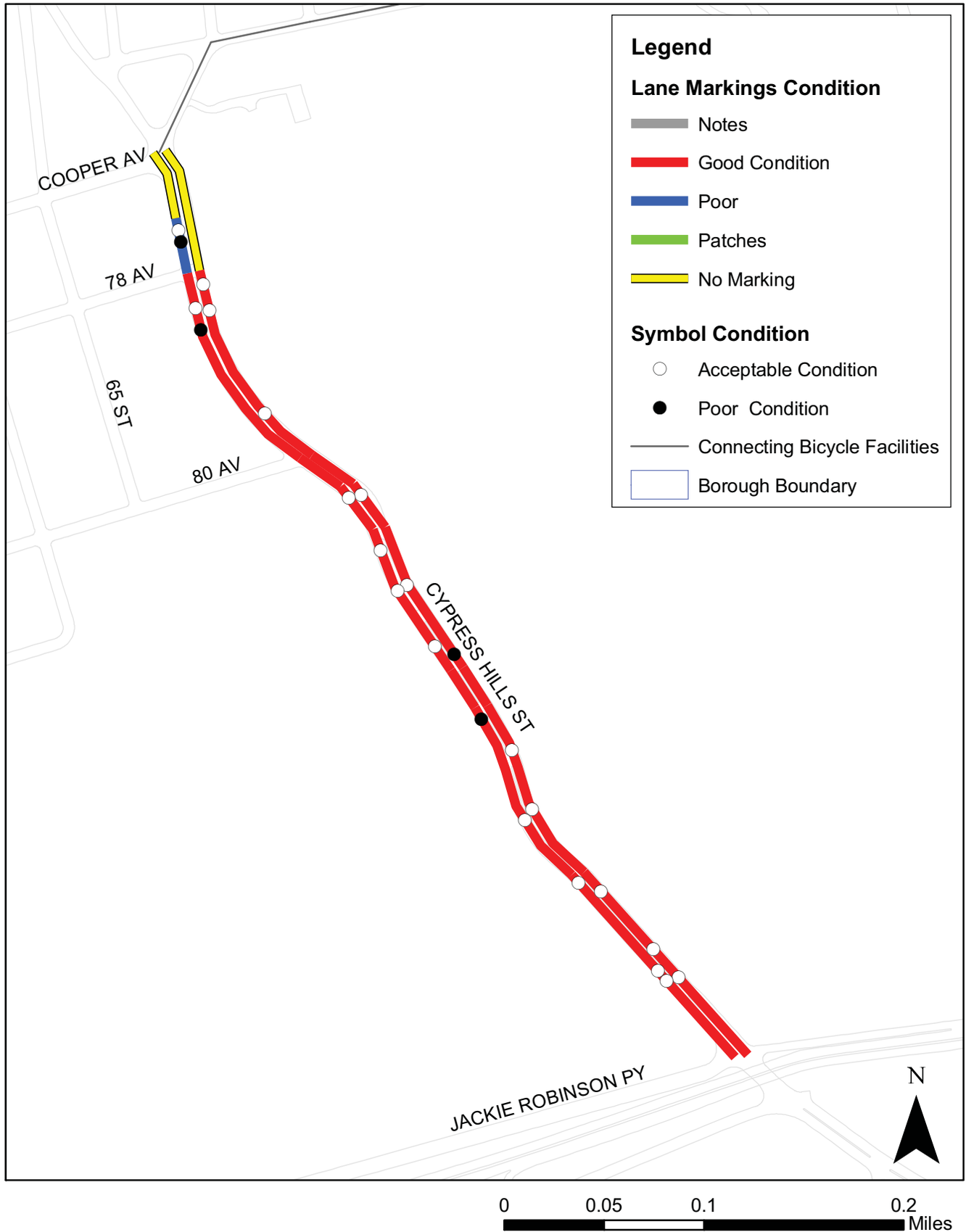


From Street:	Cooper Avenue
To Street:	Jackie Robinson Parkway
Length:	0.60 miles
Signs Condition:	100% Good
Observed: 8/20/06	0% Fair
	0% Poor
	All signs clearly visible to users
	Bike signs = 10 regulatory, 8 greenway
Lane Marking Condition:	88% Good
Observed: 8/8/06	3% Poor
	0% Patches
	9% No Marking
Symbols Condition:	83% Acceptable
Observed: 8/8/06	17% Poor
	Symbols: (19 Diamond, 5 Bicyclist)
Pavement Condition:	74% Good Condition
Observed: 12/29/06	22% Fair Condition
	4% Poor Condition
	Material: Asphalt
2005 Bicycle Accidents:	No bicycle accidents reported along the Cypress Hills Street bike lane.
2005 Average Daily Bicycle Ridership:	N/A

Cypress Hills Street Bicycle Lane: Pavement and Sign Condition



Cypress Hills Street Bicycle Lane: Lane Marking and Symbol Condition

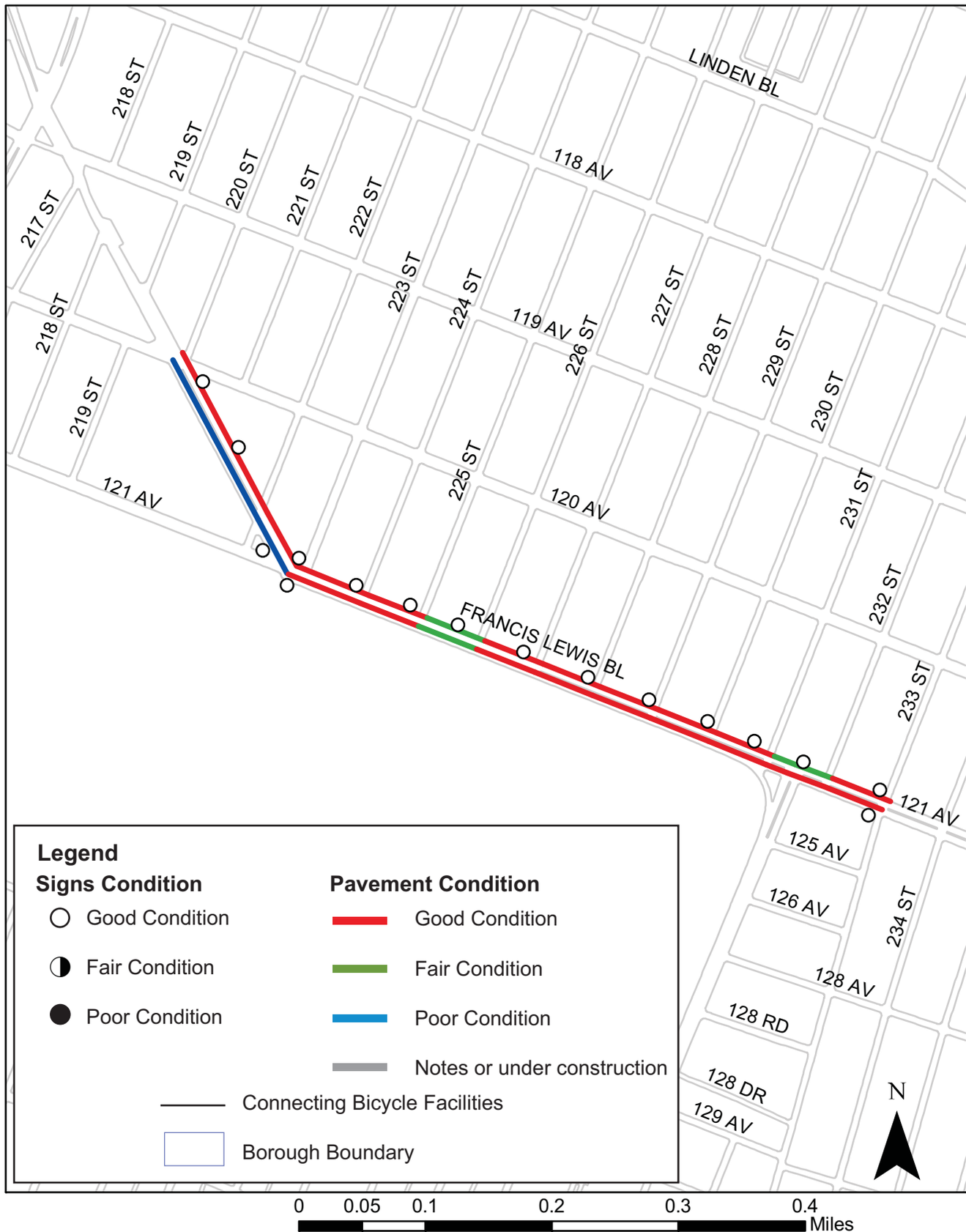


8. Francis Lewis Boulevard/ 121st Avenue Bicycle Lane



From Street:	120 th Avenue
To Street:	Francis Lewis Boulevard
Length:	0.69 miles
Signs Condition: Observed: 12/29/06	100% Good 0% Fair 0% Poor All signs clearly visible to users Bike signs = 16 regulatory
Lane Marking Condition: Observed: 7/18/06	100% Good 0% Poor 0% Patches 0% No Marking
Symbols Condition: Observed: 7/18/06	90% Acceptable 10% Poor Symbols: (10 Bicyclist)
Pavement Condition: Observed: 12/29/06	75% Good Condition 11% Fair Condition 14% Poor Condition Material: Asphalt
2005 Bicycle Accidents:	No bicycle accidents reported along the Francis Lewis Boulevard/121 st Avenue bike lane.
2005 Average Daily Bicycle Ridership:	N/A

Francis Lewis Boulevard / 121 Avenue Bicycle Lane: Pavement and Sign Condition



Francis Lewis Boulevard / 121 Avenue Bicycle Lane: Lane Marking and Symbol Condition



9. Park Drive Bicycle Lane



From Street: 77th Avenue
 To Street: 69th Road / Jewel Avenue
 Length: 0.64 miles
 Signs Condition: 100% Good
 Observed: 9/1/06 0% Fair
 0% Poor
 All signs clearly visible to users
 Bike signs = 8 regulatory, 9 greenway

Lane Marking Condition: 100% Good
 Observed: 7/17/06 0% Poor
 0% Patches
 0% No Marking

Symbols Condition: 90% Acceptable
 Observed: 7/17/06 10% Poor
 Symbols: (44 Diamond, 15 Bicyclist)

Pavement Condition: 55% Good Condition
 Observed: 11/30/06 38% Fair Condition
 7% Poor Condition
 Material: Asphalt

2005 Bicycle Accidents: No bicycle accidents reported along the Park Drive bike lane.

2005 Average Daily Bicycle Ridership: N/A

Jewel Avenue Bicycle Lane



From Street: Van Wyck Expressway
 To Street: Main Street
 Length: 0.52 miles
 Signs Condition: 60% Good
 Observed: 9/1/06 40% Fair
 0% Poor
 All signs clearly visible to users.
 Bike signs = 5 informational

Lane Marking Condition: 88% Good
 Observed: 7/17/06 0% Poor
 0% Patches
 12% No Marking

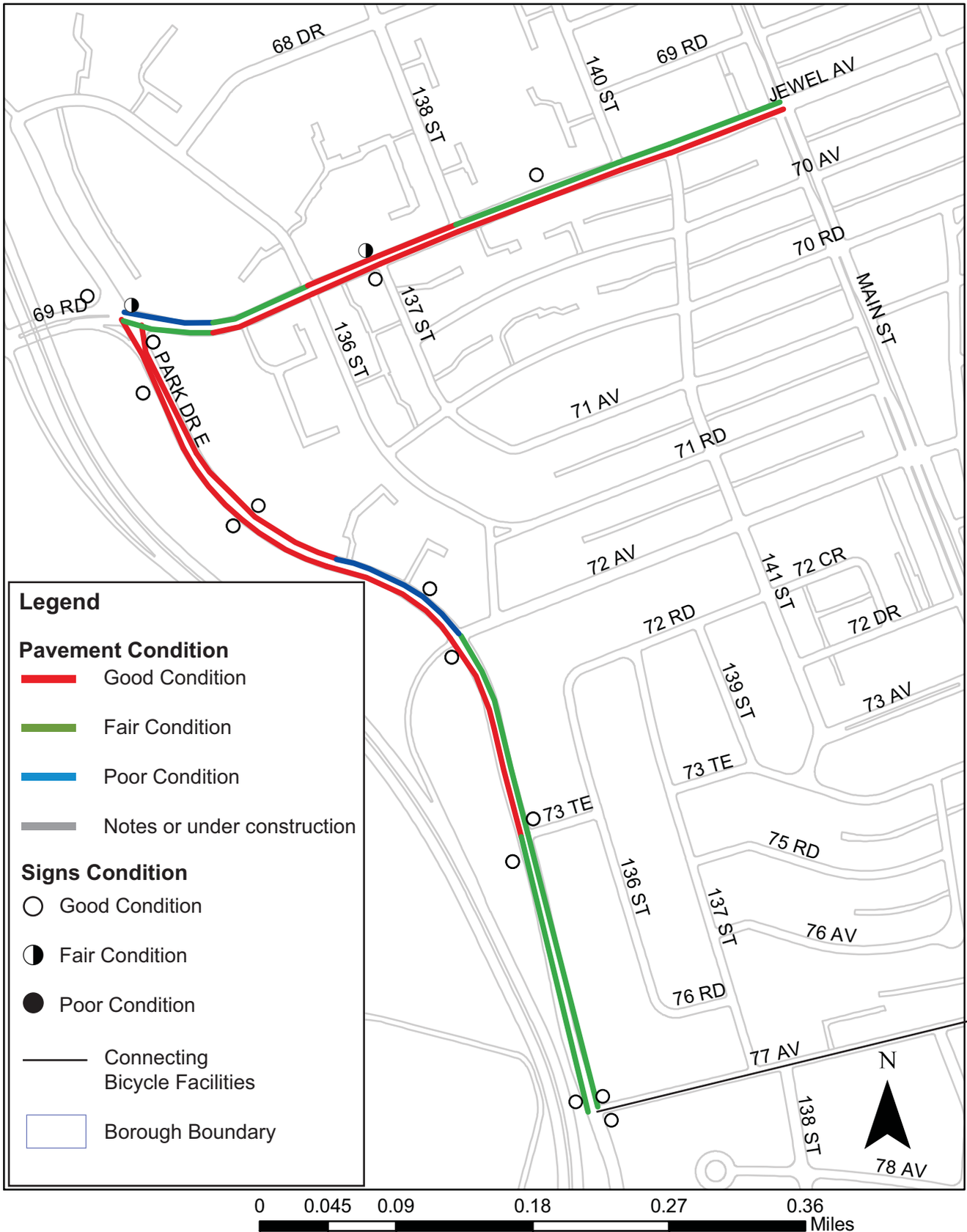
Symbols Condition: 100% Acceptable
 Observed: 7/17/06 0% Poor
 Symbols: (26 Diamond, 7 Bicyclist)

Pavement Condition: 58% Good Condition
 Observed: 11/30/06 36% Fair Condition
 6% Poor Condition
 Material: Asphalt

2005 Bicycle Accidents: No bicycle accidents reported along the Jewel Avenue.

2005 Average Daily Bicycle Ridership: N/A

Park Drive / Jewel Avenue Bicycle Lane: Pavement and Sign Condition



Park Drive / Jewel Avenue Bicycle Lane: Lane Marking and Symbol Condition

