

MOTOR VEHICLES AND TRAFFIC

480 Attachment 13

Town of Natick

**Schedule M
Speed Regulations**

**#179-A
Speen Street**

Northbound – beginning at the Sherborn Town line, thence northerly on Speen Street
0.55 miles at 35 mph
0.47 miles at 25 mph
0.80 miles at 25 mph ending at Worcester Street
0.22 miles at 25 mph
0.52 miles at 35 mph
0.25 miles at 40 mph ending at the Framingham Town line, the total distance being
2.81 miles

Southbound – Route 9 southerly on Speen Street
0.26 miles at 25 mph
0.80 miles at 35 mph
0.47 miles at 25 mph
0.55 miles at 35 mph ending at Sherborn-Natick line, the total distance being 2.70
miles

**#497
Washington Avenue**

Northbound – 100 feet north of Route 135
0.41 miles at 30 mph
0.10 miles at 20 mph ending at Route 27

Southbound – South of Route 27
0.49 miles at 30 mph ending at Route 135

**#539 and 539A
Natick State Highway – Route 135
Wellesley State Highway Route 135**

Eastbound – beginning of Natick Highway at Framingham town line, thence easterly
0.59 miles at 40 mph
0.29 miles at 35 mph
0.45 miles at 30 mph
0.73 miles at 40 mph ending at the end of highway west of Town

NATICK CODE

Beginning of Natick Highway east of Town
0.30 miles at 35 mph
0.83 miles at 45 mph to Wellesley Town Line
1.07 miles at 45 mph
0.11 miles at 30 mph ending at the end of Natick Highway east of Town

Westbound – beginning of Natick Highway thence westerly in Wellesley
1.18 miles at 45 mph to Natick Town Line
0.83 miles at 45 mph
0.30 miles at 35 mph, ending at the end of the Natick Highway west of Town

Beginning again at Natick Highway west of Town
0.73 miles at 40 mph
0.45 miles at 30 mph
0.29 miles at 35 mph
0.59 miles at 40 mph

#881

Route 16 – Eliot Street

Eastbound – beginning at the Sherborn line thence easterly on Route 16
0.65 miles at 40 mph
1.47 miles at 35 mph
0.38 miles at 25 mph
0.20 miles at 35 mph ending at Sherborn line, the total distance being
2.70 miles

Westbound – beginning at the Wellesley line thence westerly on Route 16
0.20 miles at 35 mph
0.38 miles at 25 mph
1.47 miles at 35 mph
0.65 miles at 40 mph ending at Sherborn Line, the total distance being 2.70 miles

#923

Pleasant Street

Northbound – beginning at Dover Town line northerly on Pleasant Street
0.42 miles at 35 mph
0.53 miles at 35 mph
0.10 miles at 25 mph ending at Eliot Street, the total distance being 1.05 miles

Southbound – beginning 600 feet south of Eliot Street southerly on Pleasant Street
0.51 miles at 35 mph
0.42 miles at 30 mph ending at Dover Town line, the total distance being 0.93 miles

MOTOR VEHICLES AND TRAFFIC

#997

Bacon Street and Oak Street

Bacon Street

Eastbound – beginning 100 feet east of North Main Street

0.78 miles at 25 mph

0.33 miles at 35 mph

0.90 miles at 30 mph ending at Wellesley Town line

Westbound – beginning at Wellesley line

0.90 miles at 30 mph

0.33 miles at 35 mph

0.80 miles at 25 mph ending at Bacon Street

Oak Street

Northbound – beginning 450 feet north of Bacon Street

0.24 miles at 25 mph

0.25 miles at 30 mph

0.30 miles at 25 mph

0.29 miles at 30 mph

0.13 miles at 25 mph

1.02 miles at 35 mph ending at Route 30, the total distance being 2.2 miles

Southbound – Beginning 150 feet south of Route 30, thence southerly on Oak Street

#7671

Cochituate Street

Eastbound – beginning at the junction of Washington Avenue, thence easterly on Cochituate Street

0.22 miles at 25 mph ending at the junction of North Main Street, the total distance being 0.22 miles

Westbound – beginning at the junction of North Main Street, thence westerly on Cochituate Street

0.22 miles at 25 mph ending at the junction of Washington Avenue, the total distance being 0.22 miles

NATICK CODE

#7678

Walnut Street

Northbound – beginning at the junction of North Avenue, thence northerly on Walnut Street

0.80 miles at 35 mph

0.31 miles at 25 mph ending at the junction of Route 9, the total distance being 1.11 miles

Southbound – beginning 495 feet south of the junction of Route 9; thence westerly on Walnut Street

0.22 miles at 25 mph

0.80 miles at 35 mph ending at the junction of North Avenue; the total distance being 1.02 miles