# THE COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC WORKS

#### SPECIAL SPEED REGULATION NUMBER 381

Highway Location:

Town of MANCHESTER

Authority in Control:

COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC WORKS

Name of Highway:

Pine Street & School Street (Miscellaneous State Highway)

In accordance with the provisions of Section 18 of Chapter 90 of the General Laws (Ter. Ed.) the following Special Speed Regulation is hereby promulgated.

The following designated speed limits are established at which motor vehicles may be operated in the areas described.

### Pine Street Northbound

Beginning at the beginning of State highway thence northerly
0.41 miles at 40 miles per hour ending at the
end of State highway. The total distance being 0.41 miles.

### Pine Street Southbound

Beginning at the beginning of State highway thence southerly
0.41 miles at 40 miles per hour ending at the
end of State Highway. The total distance being 0.41 miles.

## School Street Northbound

Beginning at the beginning of State highway thence northerly
0.28 miles at 45 miles per hour ending at the
end of State highway. The total distance being 0.28 miles.

## School Street Southbound

Beginning at the beginning of State highway thence southerly
0.28 miles at 45 miles per hour ending at the
end of State highway. The total distance being 0.28 miles.

Operation of a motor vehicle at a rate of speed in excess of these limits shall be prima facie evidence that such speed is greater than is reasonable and proper.

The provisions of this regulation shall not, however, abrogate in any sense, Section 14 of Chapter 90.

The Department of Public Works and the Registrar of Motor Vehicles, acting jointly so hereby certify in writing, that this regulation is consistent with the public interest.

Standard signs must be erected at the beginning of each zone.

FOR THE DEPARTMENT

DATE: July 20, 1967

BY: Edward J. Ribbs JVF
EDWARD J. RIBBS
Commissioner

Richard E. McLaughlin
Registrar of Motor Vehicles

for Highway Engineering