

TOWN OF BROOKLINE
SPECIAL SPEED REGULATION NO. 587-A

Highway Location: BROOKLINE
Authority In Control: TOWN OF BROOKLINE
Name of Highway: CYPRESS STREET

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

hereby Adopted

by the ~~Director of Transportation~~ Transportation Board of the Town of Brookline

Special Speed Regulation number 587 dated December 7, 1970 is hereby amended by striking out all clauses pertaining to Cypress Street and inserting in place thereof the following revision and addenda.

That the following speed limits are established at which motor vehicles may be operated in the areas described:

CYPRESS STREET-NORTHBOUND

Beginning at a point 800 feet north of High Street
Thence northerly on Cypress Street

0.66 miles at 25 miles per hour ending at Washington Street; the total distance being 0.66 miles.

CYPRESS STREET-SOUTHBOUND

Beginning at Washington Street
Thence southerly on Cypress Street

0.81 miles at 25 miles per hour ending at High Street; the total distance being 0.81 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 Chapter 90, Section 14, of the General Laws (Ter. Ed).

11/4/81

No. 587-A

-2-

Date of Passage September 8, 1981

Jul V. Bonstini

~~Director of Transportation~~
Chairman, Transportation Board

Attest

William F. Sullivan
Town Clerk

COMMONWEALTH OF MASSACHUSETTS
DEPARTMENT OF PUBLIC WORKS

SPECIAL SPEED REGULATION NO. 587-A

The Department of Public Works and the Registrar of Motor Vehicles, acting jointly, do hereby certify that this regulation is consistent with the public interests.

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

DATE: 11/4/81

FOR THE DEPARTMENT OF PUBLIC WORKS

BY:

J. J. [Signature]
Traffic Engineer

Robert A. [Signature]
Chief Deputy Registrar