

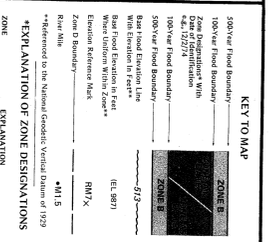


**ELEVATION REFERENCE MARKS**

REFERENCE MARK	ELEVATION IN FT. (NGVD) <sup>1</sup>	DESCRIPTION OF LOCATION
RM 5	25.2	A C&D's lot at the intersection of 2319th Ave. at the intersection of Liberty Lane.
RM 6	15.1	Point of intersection of 2319th Ave. and Liberty Lane.
RM 7	21.5	Top of Liberty Lane at intersection of Liberty Lane and Park Avenue.

<sup>1</sup>National Geodetic Vertical Datum of 1929

CONTOUR LINE SHOWING 20 FEET ELEVATION. ONLY LANDMARKS APPLICABLE TO THIS MAP.



**\*EXPLANATION OF ZONE DESIGNATIONS**

Reference to the National Geodetic Vertical Datum of 1929

Zone B Boundary—RM 5  
Zone A7 Boundary—RM 6  
Zone A8 Boundary—RM 7  
Zone A9 Boundary—RM 8  
Zone V Boundary—RM 9  
Zone X Boundary—RM 10  
Zone C Boundary—RM 11

**NOTES TO USER**

Certain areas not in the special flood hazard areas (Zones A and V) may be protected by flood control structures.

This map is for flood insurance and flood plain management purposes in the community of all participating insurers outside special flood hazard areas. It is not intended to be used for other purposes. For information on flood insurance rates, contact your insurance agent or the Federal Emergency Management Agency (FEMA) at (800) 638-6262.

For additional map points, see separately printed index. The Map Panel.

Control base flood elevations shown on this map include the effects of certain base flood elevations (apply only) and the effects of the elevation shown on this map.

**INITIAL IDENTIFICATION:**  
SEPTEMBER 14, 1973  
FLOOD HAZARD BOUNDARY MAP REVISIONS:  
JANUARY 16, 1979

**FLOOD INSURANCE RATE MAP EFFECTIVE:**  
FLOOD INSURANCE RATE MAP REVISIONS:  
OCTOBER 29, 1982. To revise base flood elevations and increase zone designations.

**NATIONAL FLOOD INSURANCE PROGRAM**

**FIRM**  
FLOOD INSURANCE RATE MAP

VILLAGE OF  
MAMARONECK,  
NEW YORK  
WESTCHESTER COUNTY

PANEL 2 OF 2  
FEB - 9 2016  
BUILDING DEPARTMENT

COMMUNITY PANEL NUMBER  
360916 0002 D  
MAP REVISED:  
APRIL 3, 1984

Federal Emergency Management Agency