



ELEVATION REFERENCE MARKS

REFERENCE MARK	ELEVATION IN FT. (NGVD) ¹	DESCRIPTION OF LOCATION
RM 5	401.90	Centerline of north end of top of catch basin on east side of State Route 89, located approximately 2,800 feet north along State Route 89 from intersection with Bonnell Road.
RM 6	378.78	Northwest corner of concrete wall on east side of State Route 89 bridge over Bettington Brook.
RM 7	349.36	Southeast corner of west end of south abutment of State Route 89 bridge over the Mount Hope River.
RM 8	355.37	Southeast corner of top of catch basin on east side of State Route 89, located approximately 1,500 feet south along State Route 89 from intersection of Varga Road.

¹ National Geodetic Vertical Datum of 1929

KEY TO MAP

500-Year Flood Boundary ——— ZONE B
 100-Year Flood Boundary ——— ZONE A1
 Zone Designations* ——— ZONE A2
 100-Year Flood Boundary ——— ZONE A3
 500-Year Flood Boundary ——— ZONE B

Base Flood Elevation Line With Elevation In Feet** ——— 513

Base Flood Elevation In Feet Where Uniform Within Zone** (EL 987)

Elevation Reference Mark RM7x

River Mile + M1.5

**Referenced to the National Geodetic Vertical Datum of 1929

- *EXPLANATION OF ZONE DESIGNATIONS**
- ZONE EXPLANATION**
- A** Areas of 100-year flood; base flood elevations and flood hazard factors not determined.
 - A0** Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; average depths of inundation are shown, but no flood hazard factors are determined.
 - AH** Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; base flood elevations are shown, but no flood hazard factors are determined.
 - A1-A30** Areas of 100-year flood; base flood elevations and flood hazard factors determined.
 - A99** Areas of 100-year flood to be protected by flood protection system under construction; base flood elevations and flood hazard factors not determined.
 - B** Areas between limits of the 100-year flood and 500-year flood on certain areas subject to 100-year flooding with average depths less than one (1) foot or where the contributing drainage area is less than one square mile; or areas protected by levees from the base flood. (Medium shading)
 - C** Areas of minimal flooding. (No shading)
 - D** Areas of undetermined, but possible, flood hazards.
 - V** Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors not determined.
 - V1-V30** Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors determined.

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 purposes only; it does not necessarily show all areas subject to flooding in the community or all planimetric features outside special flood hazard areas.

For adjoining map panels, see separately printed Index To Map Panels.

INITIAL IDENTIFICATION:
 NOVEMBER 8, 1974

FLOOD HAZARD BOUNDARY MAP REVISIONS:
 NOVEMBER 19, 1976
 MAY 30, 1978

FLOOD INSURANCE RATE MAP EFFECTIVE:
 DECEMBER 1, 1981

FLOOD INSURANCE RATE MAP REVISIONS:

Refer to the FLOOD INSURANCE RATE MAP EFFECTIVE date shown on this map to determine when actuarial rates apply to structures in the zones where elevations or depths have been established.

To determine if flood insurance is available in this community, contact your insurance agent, or call the National Flood Insurance Program at (800) 638-6620.



NATIONAL FLOOD INSURANCE PROGRAM

FIRM
FLOOD INSURANCE RATE MAP

TOWN OF
ASHFORD,
CONNECTICUT
WINDHAM COUNTY

PANEL 23 OF 25
 (SEE MAP INDEX FOR PANELS NOT PRINTED)

COMMUNITY-PANEL NUMBER
090165 0023 C

EFFECTIVE DATE:
DECEMBER 1, 1981

