

FEDERAL EMERGENCY MANAGEMENT AGENCY
ELEVATION INFORMATIONO.M.B. Burden No. 3067-0147
Expires May 31, 2001

PUBLIC BURDEN DISCLOSURE NOTICE
 Public reporting burden for this form is estimated to average 0.63 hour per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing the form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Federal Emergency Management Agency, 500 C Street, S.W., Washington, DC 20472; and to the Office of Management and Budget, Paperwork Reduction Project (3067-0148), Washington, DC 20503.

You are not required to respond to this collection of information unless a valid OMB Control Number is displayed in the upper right corner of this form.

This form must be completed by a registered professional engineer or licensed land surveyor. These forms should not be used for requests involving Channelization, Bridges/Culverts, or Fill in the FEMA-Designated (regulatory) Floodway. Instead, forms entitled requests, unless the request is for a determination in which the FIRM already shows the property to be CLEARLY outside the SFHA, definitive determination. If an Elevation Certificate has been completed for the subject property, it may be submitted in lieu of this form.

(See instructions for details)

1. Community Name: Missoula County, MT
2. Legal Description of Property: 4895 Lower Miller Creek Road, Missoula, MT 59803
Tract 3 in the Executive Golf Course Estates
3. Flooding Source: Bitterroot River
4. Based on the FIRM, this property is located in Zone(s): A0 (Depth 1')
5. Is any portion of this property located in the regulatory floodway? Yes No
 Are any structures (existing or proposed) located in the regulatory floodway? Yes No
6. Is this area subject to land subsidence or uplift? Yes No
 If yes, what is the date of the current releveling? _____

For Items 7-11 multiple lots/structures, complete the appropriate column(s) of the Summary of Elevations - Individual Lot Breakdown form, identifying the elevation for each lot/structure. To support Items 9, 10, and 11, please note a map (certified by a licensed surveyor or registered professional engineer) may be required to relate the ground elevations and locations of structures or lots. The map should indicate whether it reflects "as-built" or "proposed" conditions.

What is the BFE for this property? (Provide elevation to nearest tenth of a foot and datum)

3129.0 Elevation NGVD Datum (NGVD) NAVD or other

B How was the BFE determined? (attach a copy of the Flood Profile or table from the FIS report, if appropriate, a copy of a letter from a state agency establishing a BFE, or other necessary supporting information including Forms 3 and 4 from forms entitled, "Revisions to National Flood Insurance Program Maps" (MT-2)).

The BFE was established based on flood profile, see attached profile sheet
31P and Firm Map Panel 1460.

9. n/a If this request is to remove the SFHA designation from a parcel of land or lot(s), what is the existing or proposed elevation of the lowest grade; that is, the lowest ground on the property or within the metes and bounds description of the portion being removed? (Provide elevation to nearest tenth of a foot and datum)

Elevation _____ Datum _____

PLEASE REFER TO THE INSTRUCTIONS FOR THE APPROPRIATE MAILING ADDRESS

10. If this request is to remove the SFHA designation from a structure(s), what is the elevation of the existing or proposed lowest adjacent grade; that is, the lowest ground touching the structure, including any attached decks or garage? (Provide elevation to nearest tenth of a foot and datum) 3129.1 Elevation MSL Datum

11. If fill has been/will be placed to elevate the structure(s) on this property, what is the existing or proposed elevation of the lowest floor, including basement, and/or attached garage? (Provide elevation to nearest tenth of a foot and datum) 3129.53 Elevation MSL Datum

12. Are the measurements in items 9 - 11 based on (a) proposed or (b) existing conditions? b

13. If any of the above elevations were computed based on a datum different than the effective FIS, what is the conversion factor? FIS Datum = Local Datum +/- n/a feet

14. All information submitted in support of this request is correct to the best of my knowledge. I understand that any false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Section 1001.

Name (please print or type): Terry L. Forrest

Title (please print or type): Project Manager

Registration No.: 10582 PE

Expiration Date: July 2002

State: MT

Telephone Number: 406-721-4320

Terry L. Forrest
Signature

6/8/01
Date

Seal (Optional)

