ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATIENTION. Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide a evalual information necessary to ensure comprisance with applicable community floodplain management ordinances. So determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (COTA).

Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION	FOR INSURANCE COMPANY USE
A SECONDARY SECO	No. of the Contract of the Con
Wes Fuler	POLICY NUMBER
STREET ADDRESS (Including Apt. Unit Suite and/or Blog Number) OR MO ROUTE AND BOX NUMBER	COMPANY NAIC NUMBER
MM Home, Idaho 83647	
STATE	ZIP CODE
SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATIO	N
Provide the following from the proper FIRM (See Instructions):	төө от оборов тария основное у от
1 COMMUNITY NUMBER 2 PANEL NUMBER 3. SLIFFIX 4. DATE OF FLAM INDEX 5. FLAM ZONE 1600580005C PANEL PRINTED C 3/15/94 AE	8. Date Flood E. LVATION (10 AC) (INES, INES 1999)
7. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): NGVD '2 3. For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFE the community's BFE: L L L L L leet NGVD (or other FIRM datum-see Section B, Item 7).	9 Other (describe on back) for this building site, indicate
SECTION C BUILDING ELEVATION INFORMATION	and the state of t
describes the subject building's reference level. (a). FIRM Zones A1-A30, AE, AH, and A (with 8FE). The top of the reference level floor from the select of L 31331 L1 feet NGVD (or other FIRM datum—see Section 8, Item 7). (b). FIRM Zones V1-V30, VE, and V (with 8FE). The bottom of the lowest horizontal structural members the selected diagram, is at an elevation of	r of the reference lave: from Section B, frem 7). Lill teel above D or above or below D (check ps lowest floor (reference No Durknown VD 29 D Other (reports erent than that used on fland show the consersion
SECTION D. COMMUNITY INFORMATION	untimas jak st matautauko un tukat ami sauntaun kilikusa sun aleki suura kun ja Salajaja martaun ja
If the community official responsible for verifying building elecations apecifies that the reference level in a not the "lowest floor" as defined in the community a "load or management ordinance, the elevation "loar" as defined by the ordinance is: Jean NCVO for other FISM datum-dee Section 6 Date of the start of construction or substantial improvement	of the bullang's "chear

Trissertification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information for Zones A1—A30, AE, AM, A (with BFE), V1—V30, VE, and V (with BFE) is required Community officials who are authorized by local law or croinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a properly owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section 9, Table 1, host still be entered.

I certify that the information in Sections B and C on this certificate represents of the wholes by the data available. I uncerstand that any false statement may be punishable by fine or imposon for yunder 18 U.S. Code, Section 1001.

CERTIFIER'S NAME

OWNER

J. HOWAND LANGE (or Aftir Seal)

OWNER

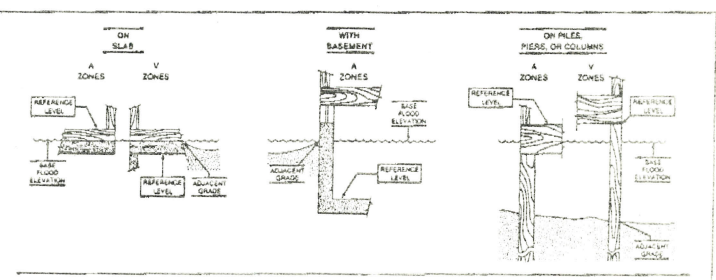
TITLE

ADDRESS

SECRETURE

CONSTRUCTOR

CONS



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones

Elevations for all A Zones should be measured at the top of the reference level floor

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.

Floodplain Permit No. 2-96 1: cation Sent Ferma Development Permit Application

APPLICANT Wes Fuller Construction ADDRESS 8516 W. Martin Court Boise, 83704
Phone: 587-8596 ADDRESS OF CONSTRUCTION 545 S. 14th E., Mtn. Home, ID
DESCRIPTION OF PROPOSED WORKS:
X NEW BUILDING MOBILE HOME PLACEMENT
ResidentialOn Single Lot
Non/ResidentialIn Mobile Home Park
ADDITION/ALTERATIONReplacement
SUBDIVISION OF LANDNew Placement
FILL
WATERCOURSE ALTERATION OTHER
Market Value of Exist. Property \$ <u>66x360x00xxx</u>
Estimated Cost of Proposed Construction \$66,360.00
If this is an Addition/Alteration, is the improvement
50% or more of the market value of the already existing
Building?YesNo
Attach the following information where applicable: Plans of the development to be undertaken including any filling and any watercourse or drainage way alteration.
Specifically, the following information is required; (1) Mean sea level (MSL) eleva-
tion of the lowest floor (including basement) of all proposed structures; (2) MSL ele-
vation to which a proposed structure will be floodproofed; (3) certification by a regis-
tered professional engineer or architect that the floodproofing method meets the communi-
ty floodproofing criteria; (4) a description of the extent to which any watercourse will be altered or relocated, and (5) base (100-year) flood elevation data for a development
or subdivision greater than 50 lots or 5 acres.
THE FOLLOWING IS TO BE COMPLETED BY THE LOCAL ADMINISTRATOR
Proposed development is located inFlood Hzd.AreaFloodway
Base Flood Elev. of Site is: 3131 Source: FIRM Map Eff.Date: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PLAN REVIEW
MSL Elevation/Depth Number structure is to be elevated/bboodproofedk 3131 feet.
Are necessary information, certificates and other permits attached?No
ACTION TAKEN
The proposed development is in conformance with applicable floodplain standards. PERMIT IS APPROVED
The proposed development is not in conformance with applicable floodplain standards (explanation attached). PERMIT IS DENIED
The proposed addition/alteration is not 50% or more of the market value of the existing building. NO FLOOD PERMIT REQUIRED
A December 1
Date: 2-14-96 Local Administrator: Myssell Paul D. Raymond, City Engineer
City Bldg. Permit No. 5518