(621 22d Ave N

# 91-183

# CITY OF HAILEY

FLOODPLAIN DEVELOPMENT PERMIT

|   | THOOPI WITH DEVELOPING IT  | <u> </u>   |
|---|--|--|
| Name of Applicant Frank<br>Name of Project if applical  | Bashista   | Date_ <i>8-14-91</i>   |
| Name of Project 11 applical<br>Address  | ore  | Phone  |
| Location of Proposed Develo   | opment Subdivision North   | ridge Lot 5  |
| Description of Development  | Block  | Plat   |
| Residential Construction of Development  On Single Lot Addition or Improvem Watercourse Alteration Other  | ents Subdivision Fill  | [  |
| duplicate, drawn to scale in question; existing or facilities; and the location information is required: (including basement) of all is floodproofed; (3) cert floodproofing methods meet of the extent to which any (100-year) flood elevation | showing the nature, dimens<br>proposed structures, fill,<br>on of the foregoing. Spec<br>(1) Mean sea level (MSL)<br>I structures; (2) MSL e<br>ification by a registered<br>the community floodproofi<br>watercourse will be alter<br>data for a development or | elevation of the lowest floor<br>elevation to which any structure<br>professional engineer that the<br>ing criteria; (4) a description<br>red or relocated, and (5) base<br>r subdivision. |
| The proposed development i<br>The Base Flood Elevation o  | s located in the []<br>r depth number at the deve  | Floodway   X   Floodfringe<br>elopment site is: 98.  |
| Source Documents FE   | MA   |  |
| MSL Elevation or depth num SIGNATURE NAME Fruca T   | ber to which the structure   | e is to be elevated 79 ft. e is to be flooding ft.  (SEAL) 60 GISTER 907 907 907 907 907 907 907 907 907 907   |
| ADDRESS 70 Box 478  | 1/1/2  | DATE OF CENT   |
| The following is to be com All necessary information Action The proposed developm Management Standards  | pleted by the community pe<br>and certificates are attace<br>ent is not in conformance<br>(explanation attached). I  | ermit official ched.  with applicable Floodplain Permit is denied.   |
| <ul> <li>Standards (explanation Board of Adjustment f</li> </ul>  | n attached) and the applic<br>or variance action.  |  |
| development and find<br>Management Standards.   | Permit is approved.  |  |
| The certified as-built MSL Certificates of a register   | mentation<br>elevation of the lowest to<br>floodproofed elevation of<br>red professional engineer of<br>red  | floor of the structure is $\frac{79^{\circ}}{ft}$ .  If the structure is   |

### CITY OF HAILEY

#### FLOODPLAIN ELEVATION/FLOOD-PROOFING CERTIFICATRION

This Certification must be signed and sealed by a registered professional engineer.

| 1st survey          |                                |                     |
|---------------------|--------------------------------|---------------------|
| I hereby certify th | at the bench mark set on prope | erty identified as  |
|                     | W.W.M. Section                 |                     |
| is at an elevation  | of 100° feet, NGBD (Mear       | n Sea Level)        |
| Subdivision No.     | rthridge                       |                     |
| Lot 5 Blo           | ck <u>3</u> Plat               |                     |
| Describe bench mark | and its location: Top          | Nut Fire Hydrant    |
| at the N.           | E Corner Lot 5                 | Block 3 North ridge |
| Subd.               |                                |                     |
|                     |                                |                     |
| SIGNATURE           | 7/                             | (SEAL)              |
|                     | T. Rutlar                      | STERED SUPLIFIES    |
| TITLE Surva         |                                | (g) 907 g) S        |
| ADDRESS 70.0        | Box 478 Hollay                 | OF OF THE           |
| DATE 8-14-          | 9/                             | T TAMPER            |

This certification must be filed with the Hailey Building Department at the time of building permit application.

### CITY OF HAILEY '

# POST CONSTRUCTION ELEVATION CERTIFICATE

Community No. 160022

| •            | 2nd Survey:  |
|--------------|--|
|              | IMPORTANT  |
|              | This form must be completed and returned to the City of Hailey           |
|              | Building Department prior to obtaining a framing inspection.             |
| <del>i</del> | SECTION I  |
|              | The elevation certification must be completed by a registered pro-       |
| . :_         | fessional engineer or surveyor.  |
|              | Property Description:  |
|              | Subdivision Motheridge Lot 5 Block 3 Plat                                |
|              | FIA Map Panel on which property is located                               |
|              | FIA Map Zone in which property is located                                |
|              | Base Flood Elevation at the proposed site 98                             |
| •            | Required minimum elevation of lowest floor                               |
|              | NAMEDATE   |
| <del></del>  | ELEVATION CERTIFICATION  |
|              | I certify that the building at the property location described above has |
|              | the lowest floor at an elevation offeet, above natural ground            |
|              | grade.   |
|              | CERTIFIER'S NAME Bouca T But a AFFIX SEAL OR STAMP                       |
|              | TITLE Survey or & Engineer   |
|              | ADDRESS P.O. Box 478   |
|              | SIGNATURE  |

**ELEVATION CERTIFICATE** 

O.M.B. Na 3067-0077 Expires May 31, 1993

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

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

|   |  |   |   |   | <b>3-4</b> .  |  |
|---|--|---|---|---|---|--|
| SECTION A PROPERTY INFORMATION  |  |   |   |   | FOR INSURANCE COMPANY USE   |  |
| BUILDING OWNER'S NAME   |  |   |   |   | POLICY NUMBER   |  |
| FRANK BASHISTA  STREET ADDRESS (Including Apr., Unit, Suite and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER  1621 SECOND AVE N  |  |   |   |   | COMPANY NAIC NUMBER   |  |
| OTHER DESCRIPTION (Lot and E  |  | ~ .4  |   |   |   |  |
| <u>LOT 5 BL</u>   | 00/13 N  | URTHR   | OVGC  | STATE   | ZIP CODE  |  |
| HA, LEY   | ID   | 83  | 333   | •       | 2.11 0002   |  |
|   | SECTION B FL   |   | NCE RATE MAP (FIRM)   | INFORMATION                                   |   |  |
| Provide the following from the  | ne proper FIRM (See  | Instructions):  |   |   |   |  |
| 1. COMMUNITY NUMBER   | 2. PANEL NUMBER  | 3. SUFFIX   | 4. DATE OF FIRM INDEX   | 5. FIRM ZONE                                  | 6. BASE FLOOD ELEVATION<br>(in AO Zones, use depth)                                   |  |
| 165167  | 0662   | A   | 3/16/81   | A   | 1 FT  |  |
| <ol> <li>Indicate the elevation dat</li> <li>For Zones A or V, where<br/>the community's BFE:</li> </ol>  | no BFE is provided or  | n the FIRM, ar  | nd the community has est  | abiished a BFE                                | 2 XI Other (describe on back) for this building site, indicate                        |  |
|   |  |   | NG ELEVATION INFOR  |   |   |  |
| of 1 1 1 1 1 fee (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The one) the highest grade level) elevated in acco 3. Indicate the elevation da under Comments on Pa the FIRM [see Section equation under Comment 4. Elevation reference mark | AE, ÅH, and A (with Est NGVD (or other FIR VE, and V (with BFE) is at an elevation of L. BFE). The floor used the highest grade action of the highest grade action used as the reference adjacent to the build ordance with the computum system used in dige 2). (NOTE: If the B, Item 7], then convents on Page 2.) | SFE). The top M datum—see The bottom I I I I I d as the refere lijacent to the brence level from ing. If no flood nunity's floodp etermining the elevation datue at the elevation RM: Yes | Section B, Item 7). of the lowest horizontal st leet NGVD (or other FIF nce level from the selecte cuilding. In the selected diagram is d depth number is availab- italian management ordinar above reference level et m used in measuring the tions to the datum system of No (See Instructions of | ructural member RM datum-see Sed diagram is ! | above or below (check g's lowest floor (reference No Unknown  SVD '29 Other (describe |  |
| 5. The reference level elev<br>(NOTE: Use of construc<br>case this certificate will o<br>will be required once con  | ction drawings is only<br>only be valid for the bu   | valid if the bui<br>ilding during tl  | iding does not yet have th  | ie reference leve                             | el floor in place, in which<br>ction Elevation Certificate                            |  |
| <ol><li>The elevation of the low<br/>Section B, Item 7).</li></ol>  | est grade immediately  | adjacent to the   | ne building is: !   | J.∭ feet NGV0                                 | O (or other FIRM datum-see  |  |
|   | S  | ECTION D C  | OMMUNITY INFORMAT   | ON  |   |  |
| is not the "lowest floor" a   | as defined in the compordinance is:  | nunity's floodp   | olain management ordina<br>NGVD (or other FIRM da   | nce, the elevatio                             | indicated in Section C, Item 1<br>n of the building's "lowest<br>n B, Item 7).        |  |
| FEMA Form 81-31, MAY 90   |  | REPLAC  | ES ALL PREVIOUS EDITIONS  | SE  | EE REVERSE SIDE FOR CONTINUATION  |  |

