93-127

CITY OF HAILEY

FLOODPLAIN DEVELOPMENT PERMIT

	Third Draving L	<u>ΓΙΛ.ΊΤ Τ</u>
	Johnson	Date 5-25-93
Name of Project if applicable		
Address PP. 579 Hall Location of Proposed Developmen	ey 1331 SNO	NELY DR Phone 188-9494
about the posed beverepased	Block	ord Estates Lot 7 Plat —
Description of Development	D100 K	ridt
Residential Construction On Single Lot Addition or Improvements Watercourse Alteration Other	Non-Residen Subdivision Fill	New Construction Excavation Grading
facilities; and the location of information is required: (1) (including basement) of all stris floodproofed; (3) certifica floodproofing methods meet the of the extent to which any water (100-year) flood elevation data	ng the nature, dimensised structures, fill, the foregoing. Specifican sea level (MSL) uctures; (2) MSL etion by a registered community floodproofing roourse will be alternative and a development or	sions, and elevations of the area storage of materials, drainage eifically, the following elevation of the lowest floor elevation to which any structure professional engineer that the ng criteria; (4) a description ed or relocated, and (5) base subdivision.
The proposed development is local The Base Flood Elevation or dep	ated in the $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	Floodway Floodfringe lopment site is: 5275
Source Documents FIRM	·	
Plan Review MSL Elevation or depth number to MSL Elevation or depth number to SIGNATURE NAME TITLE ADDRESS PD. 478 H	which the structure whith the structure	is to be elevated 5276 ft. is to be floodproofed ft. (SEAL) DATE ft.
The following is to be completed All necessary information and confection	l by the community pertificates are attac	rmit official of TAYLOR
The proposed development is Management Standards (expla	not in conformance ination attached). P	with applicable Floodplain
 The proposal is not in conf Standards (explanation atta Board of Adjustment for var 	iched) and the applica	ole Floodplain Management ation is referred to the
I have reviewed the plans a development and find them i Management Standards. Perm	n compliance with appoint is approved.	olicable Floodplain
22 54L 93	Signature	rallea
Date Building construction documentat		
The certified as-built MSL eleva The certified as-built MSL flood Certificates of a registered pro these elevation are attached.	tion of the lowest fi proofed elevation of fessional engineer or	· land surveyor documenting
	23 Pe	894 Son mellea

CITY OF HAILEY

FLOODPLAIN ELEVATION/FLOOD-PROOFING CERTIFICATION
This Certification must be signed and sealed by a registered
professional engineer or example:

1st Survey:
I hereby certify that the bench mark set on property identified as
T S, R W, W.M., Section , Tax Lot
is at an elevation of 5276 feet, NGVD (Mean Sea Level) bdivision Broadford Estates Subd. to 7 Block. A Plat acribe bench mark and its location: spike intree Www.corner of lot 15 100 feet above
Subdivision Broadford Estates Subd.
Lot 7 Block. 4 Plat
Describe bench mark and its location: Spike intre
NW corner of lot 13 100 feet above
100 year Flood
SIGNATURE A July SEAL
SIGNATURE SEAL SEAL
NAME KICHARD WENGLIKOUSKI
TITLE 45
ADDRESS Hailey

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

PUBLIC INFORMATION

ELEVATION CERTIFICATE

O.M.B. No 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 élevation 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).

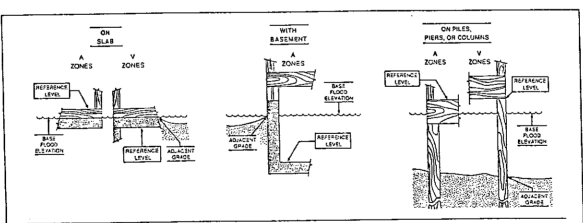
	SECTION A DD	DEBTY INSO	DMATION		TOD WITH DANIES CONTRANSVICE	
SECTION A PROPERTY INFORMATION BUILDING OWNERS NAME					FOR INSURANCE COMPANY USE	
SUILDING OWNER'S NAME	raig Joh	\$0 €		ľ	POLICY NUMBER	
STREET ADDRESS (Including A))/	Number) OF P.O. F	ROUTE AND BOX NUMBER	(COMPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and	Slock Numbers, etc.)	•		i,20		
CITY				STATE	ZIP CODE	
	SECTION B	ฮดู๋อ์ โทรบล	NCE RATE MAP (FIRM)	INFORMATION	·	
rovide the following from t	he proper FIRM See	instructions):				
1, COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION	
160022	0001	C	1978	A	(in AO Zones, use depth) 5275 2	
Indicate the elevation da For Zones A or V, where the community's BFE:	no BFE is provided o	n the FIRM, ar	nd the community has esta	ablished a BFE fo	iOther (describe on back) this building site, indicate	
	SECTI	ON C BUILD	NG ELEVATION INFORM	MATION		
(c). FIRM Zone A (withou below (check one) (check one) (d). FIRM Zone AO. The one) the highest grad level) elevated in account of the comments on Pathe FIRM [see Section equation under Comments).	is at an elevation of t BFE). The floor used the highest grade at floor used as the reference adjacent to the build ordance with the compatum system used in the compatum system used in the B, Item 7J, then convents on Page 2.)	d as the refere djacent to the bearing. If no flood munity's flood pletermining the elevation datured the elevation	I feet NGVD (or other FIR noce tevel from the selecte building. In the selected diagram is a depth number is available lain management ordinant above reference level elem used in measuring the elems to the datum system un	IM datum—see Sed diagram is ! ! ! ! ! ! feet at le, is the building toe?	ction B, Item 7). i leet above or ove or below (check is lowest floor (reference) No Unknown D'29 Other (describe)	
I. Elevation reference mar	k used appears on Fl	RM: 🗌 Yes [No (See Instructions o	n Page 4)		
case this certificate will o will be required once cor	ction drawings is only only be valid for the bo nstruction is complete	valid if the buil uilding during th .)	lding does not yet have the he course of construction.	e reference level i A post-construct	ion Elevation Certificate	
6. The elevation of the low Section B, Item 7).	est grade immediatel	y adjacent to th	ne building is: 51473	feet NGVD (or other FIRM datum-see	
	S	ECTION D C	OMMUNITY INFORMATION	ON		
is not the "lowest floor"	responsible for verify	ing building ele	evations specifies that the	reference level in	dicated in Section C, Item 1	
2. Date of the start of cons	ordinance is:	Li_i.L_i feet	NGVD (or other FIRM dat			

PUBLIC INFORMATION

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1-A30, AE, AH, A (with BFE), V1-V30, VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance 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 property 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 C, Item 1, must still be entered.



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.