CITY OF HAILEY

FLOODPLAIN DEVELOPMENT PERMIT

Name of Project	cant <u>RAG</u> ct if applicable		SON	Date_	7/28/94
Address 134	H SNOWFLY DE	+ C. L		Phone Phone	1
Docacion of 1	roposed Developmen	ir Subdivis	Block 4	<u>Estate</u> s L	lat
Description o	<u>f Development</u>		D100 R	F.	Idt
On Sing Addition Watercou	n or Improvements urse Alteration	S	on-Residential abdivision ill	Exc Gra	v Construction cavation ading
in question; facilities; ar information is (including bas is floodproofe floodproofing of the extent (100-year) flo	application the fawn to scale showi existing or proport the location of strequired: (1) seament) of all streed; (3) certificate methods meet the country water and elevation data	sed struction the foregomean sea louctures; tion by a recommunity produced will for a development of the foregoing	ure, dimensions, ures, fill, stora oing. Specifical evel (MSL) elevated (2) MSL elevated professions critical be altered or subdi	and elevating age of mater age of mater ally, the folton of the sion to which esional engineeria; (4) relocated, vision.	ons of the area ials, drainage lowing lowest floor any structure neer that the a description and (5) base
The base Floor	levelopment is local Elevation or dept	number a	at the developmen	odway <u>X</u> it site is:	Floodfringe
Source Documen	ts FEMA	1981	<u>/</u>	_	
Plan Review MSL Elevation MSL Elevation SIGNATURE	or depth number to	which the	structure is to structure is to (SEA	be floodpro	ofedft.
NAME BRUC	FTRU	TLER		MA	LAND SUP
TITLE SUR	UEYOR			(8/8	15 /E
ADDRESS P.O.	478 HAIL	EV	DATE	7/200	207 8 2
The following in All necessary in Action	is to be completed information and ce	by the corrtificates	munity permit of are attached.	100	CT PAYLOR BY
The propos Management	sed development is t Standards (expla	not in c om nation atta	nformance with apached). <u>Permit</u> i	pplicable Flance s denied.	oodplain
The propos Standards	sal is not in conf (explanation atta Adjustment for var	ormance with ched) and t	th applicable Flo	odploin Mon	agament to the
OC ACTOMICT	viewed the plans and them in Standards. <u>Perm</u>	ii cuibilark	'e With annlicah!	upport of the Floodplain	ne proposed
30 MAR 9)_5		Don mal	lea	
The certified a	uction documentations-built MSL elevations-built MSL flooding a registered probate are attached.	<u>ion</u> tion of the proofed ele	SUPPERANCE AF THA AF		
				200 mal	لعصي

CITY OF HAILEY

FLOODPLAIN ELEVATION/FLOOD-PROOFING CERTIFICATION

This Certification must be signed and sealed by a registered

professional engineer or compared.

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)
Subdivision BroadFORD ESTATES
Lot 6 Block 4 Plat
Describe bench mark and its location:
SET SPIKE IN TREE APPROX. 30' FEET
INTO Lot 6 ON NORTHWESTERLY PROPERTY
LINE
SIGNATURE SEAL NAME BRUCE BUTLER TITLE SURVEYOR ADDRESS P.O. 478 HAILEY SEAL STEAL LAND SURVEYOR AUCE TRYLOR BITTER SEAL SOLUTION TO THE SURVEYOR TO THE TAYLOR BITTER SEAL SOLUTION TO THE TAYLOR BITTER SOLUTION TO THE TAYLOR BITTER SEAL SOLUTION TO THE TAYLOR BITTER SEAL SOLUTION TO THE TAYLOR BITTER SOLUTION TO THE
DATE 7/28/94

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

Bench Mark Elew - 5276100 year Flood Elev. - 5276Mir. Finish Elew. - 5276-

ELEVATION CERTIFICATE

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.

	ATOTION A DEC	<u> </u>	DIATION.	, , , , , , , , , , , , , , , , , , ,	,
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE POLICY NUMBER
BUILDING OWNER'S NAME	voig Jol	hnsor	<u> </u>		FOLIOT NONIBLIT
STREET ADDRESS (Including Ap	COMPANY NAIC NUMBER				
OTHER DESCRIPTION (Lot and	Block Numbers, etc.)	Brose	gency Eat	zotes	
CITY Hoiley			工でかっ	STATE	S3333
	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	
Provide 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 (in AO Zones, use depth)
165167	OUUB	4	1981	42	5275.0
8. For Zones A or V, where	no BFE is provided of	n the FIRM, ar	ase Flood Elevations (BFI ad the community has est FIRM datum-see Section	ablished a BFE f	Other (describe on back) for this building site, indicate
	SECTION	ON C BUILDI	NG ELEVATION INFORM	MATION	• ,
the selected diagram. (c). FIRM Zone A (without below (check one). (check one). (d). FIRM Zone AO. The one) the highest grade level) elevated in account of the FIRM [see Section equation under Comments on Pathe III [see Section equation under Comments on Pathe III].	VE, and V (with BFE), is at an elevation of the BFE). The floor used the highest grade at the reference of the build ordered with the compatum system used in the build ordered by the system of the build ordered by the system of the build ordered by the build or). The bottom d as the refere djacent to the terence level froding. If no floor munity's floodpdetermining the elevation daturent d	of the lowest horizontal so the NGVD (or other FIF nee level from the selected diagram is didepth number is availabiliain management ordinare above reference level elem used in measuring the ons to the datum system to the constructions of construction and construction of the constructi	RM datum—see Sed diagram is Les diagram is diagram is different is different in Page 4) drawings	L
case this certificate will will be required once co	only be valid for the b nstruction is complete	uilding during t e.)		. A post-constru	of floor in place, in which ction Elevation Certificate Of (or other FIRM datum-see
Section B, Item 7).	vest grade fillillediate	iy aujacent io ii	no outloning is. C. L. L. L. L. L.		to other trim datain boo
		SECTION D C	OMMUNITY INFORMAT	ION	
is not the "lowest floor"	as defined in the comporting ordinance is:	nmunity's flood 	plain management ordina NGVD (or other FIRM da	nce, the elevation tum-see Section	indicated in Section C, Item 1 nof the building's "lowest B, Item 7).

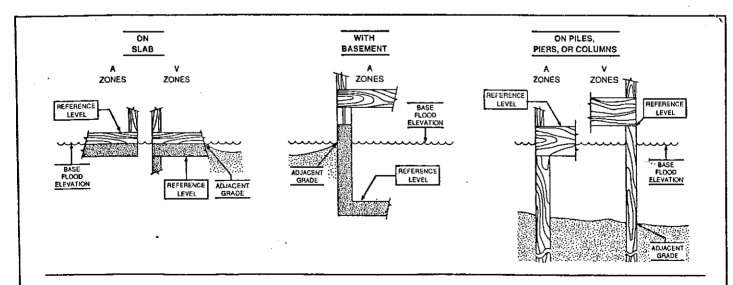
SECTION E CERTIFICATION

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.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)						
BRUCE BUTLER	LS 907 · ·						
TITLE	COMPANY NAME						
SURVEYOR	SAWTOOTH ENGINEERING, INC						
ADDRESS	CITY	STATE '	ZIP				
PO BOX 478	HAILEY	ID	83333				
SIGNATURE	DATE	PHONE (208) 788-9060					
Copies should be made of this Certific	ate for: 1) community official, 2) insurance	agent/company, and 3) building o	wner.				
COMMENTS:			-				
		•	•				
		·					



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.