310 Angula Dr.

95-120

CITY OF HAILEY

FLOODPLAIN DEVELOPMENT PERMIT

Name of Applicant RED Name of Project if applicable		Date <u>5-25-95</u>
Address P.O. 3273 Location of Proposed Developme	HAILEY	Phone '
	Block	5 Plat
Description of Development		1140
Residential Construction On Single Lot Addition or Improvements Watercourse Alteration Other	Subdivision Fill	Excavation Grading
Attach to the application the duplicate, drawn to scale show in question; existing or proper facilities; and the location of information is required: (1) (including basement) of all string is floodproofed; (3) certificate floodproofing methods meet the of the extent to which any water (100-year) flood elevation data	osed structures, dimensionsed structures, fill, so the foregoing. Specific Mean sea level (MSL) elevation by a registered procomunity floodproofing ercourse will be altered a for a development or si	ons, and elevations of the area torage of materials, drainage ically, the following evation of the lowest floor vation to which any structure ofessional engineer that the criteria; (4) a description or relocated, and (5) base ubdivision.
The proposed development is loc The Base Flood Elevation or dep	cated in the $ \overline{} $	Floodway Floodfringe
Source Documents FE,	MA 1978	
Plan Review MSL Elevation or depth number to MSL Elevation or depth number to SIGNATURE. NAME Bruce T. But TITLE PE/PLS ADDRESS P.O. 478 HAILE	LER	s to be elevated ft. s to be floodpropped ft. (SEAL) (SEAL
The following is to be complete All necessary information and c Action	ed by the community permi	t official
The proposed development i Management Standards (expl	anation attached). Perm	<u>it is denied.</u>
 The proposal is not in con Standards (explanation att Board of Adjustment for va 	ached) and the applicati	Floodplain Management on is referred to the
I have reviewed the plans of development and find them Management Standards. Pen	mit is approved.	cable Floodplain
Date	Signature 7	er sa
Building construction documental The certified as-built MSL eleva- The certified as-built MSL flood Certificates of a registered prothese elevation are attached.	ation of the lowest floor dproofed elevation of the ofessional engineer or la	e structure isft. and surveyor documenting
	Don ma	Clea

CITY OF HAILEY

FLOODPLAIN ELEVATION/FLOOD-PROOFING CERTIFICATION

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

1st Survey:			
I hereby certify that	the bench mark set on pro	perty identified as	
	W. W.M., Section		
is at an el	evation of 53/Le feet, NGV	D (Mean Sea Level)	
Subdivision NORT	H STAR MEADOWS	3	
Lot 45 Block	Plat		
Describe bench mark a	nd its location:		<u>.</u>
Set Spik	in 10" disme	ter Rottonu	೨೦೦ರ
	ear lot line t		
Lots 45 6	Porcel A/Eleu	1.53160 101	bove
Ω	100	m. F1000	4
SIGNATURE	SE,	AL LAND	
NAME Bruce	T. BUTER	E GISTER CONTRACTOR	
TITLE PE/PO	<u>-</u> S	907 S	•
ADDRESS P.O. 9	178 HAILEY	THE OF THE	

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

100 yr Flood = 5315= 12' above 100 yr. Flood = 5316= 19/5/95 Lou - Final - de built - Red

ELEVATION CERTIFICATE

O.M.B. NO. 3067-0077 Expires May 31, 1996

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.

SECTION A PROPERTY INFORMATION FOR IN					FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME					POLICY NUMBER
KEI					
STREET ADDRESS (Including Ap					COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and E	D: 327	3/_3	10 ANGELA D		
Block 5 LOT	→ 5	NORT	4-STAR	MEADO	د پ
CITY				STATE	ZIP CODE 83333
	SECTION B FLO	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	,
Provide the following from the	ne proper FIRM (See I	nstructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION
160022	000		1978	43	(In AO Zones, use depth)
7. Indicate the elevation dat 8. For Zones A or V, where					Other (describe on back) or this building site, indicate
the community's BFE:	LLLL.L. feet NO	GVD (or other	FIRM datum-see Section	n B, Item 7)	•
	SECTIO	N C BUILDI	NG ELEVATION INFORM	MATION	•
1. Using the Elevation Certificate Instructions, indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level					
SECTION D COMMUNITY INFORMATION					
 If the community official responsible for verifying building elevations specifies that the reference level indicated in Section C, Item 1 is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation of the building's "lowest floor" as defined by the ordinance is:					

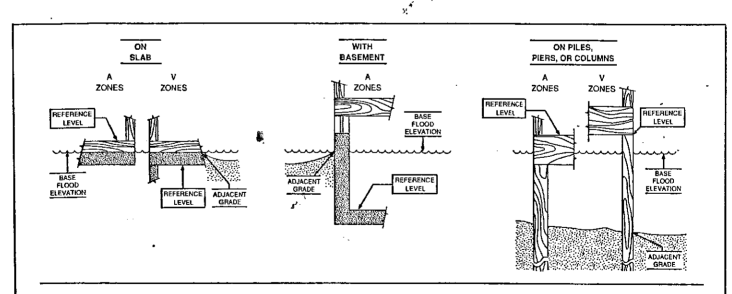
SECTION E CERTIFICATION

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 8333		
SIGNATURE	8-2-8 P-7-9	FHONE (208) 788-9060		
Copies should be made of this Certific	ate for: 1) community official, 2) insurance ag	gent/company, and 3) building owner		
	, , , , , , , , , , , , , , , , , , , ,			
COMMENTS:				
Omanici i i				



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.