1840 - and Aven

91-214

CITY OF HAILEY

FLOODPLAIN DEVELOPMENT PERMIT

Name of Applic	eant Lynn	Aska	ea)	I	Oate <u> 8-/-</u>	-9/
Name of Project	ct if applieable_	<u> </u>			Phone	
Address	roposed Developmer	t Subdivi	sion // +/	<u> </u>		6
Location of F.	toposed beveropiici	ic pubulvi	Block_	4	Plat	
Description o	f Development				_	
On Sing Addition Waterco	n or Improvements urse Alteration		Non-Residenti Subdivision Fill		Excavati Grading	
duplicate, dr in question; facilities; a information i (including ba is floodproof floodproofing of the extent (100-year) fl	application the awn to scale show existing or proper of the location of states and the location of sement) of all states (3) certification methods meet the to which any water ood elevation data	ing the national season of the fore Mean season tructures; action by a community ercourse was for a de	ture, dimensi- tures, fill, going. Speci- level (MSL) e (2) MSL el registered p floodproofin vill be altere	ons, and e storage of fically, the levation of evation to rofessional g criterial d or relocations	materials, he following f the lowes which any l engineer ; (4) a de ated, and (drainage g t floor structure that the escription 5) base
The Base Floo	development is lo d Elevation or de	pth number	at the devel		e is:	12 1
Source Docume	ents -1' abou	Ja Na	tural C	pround	1 (1978	1 B FT-T
MSL Elevation SIGNATURE NAME B TITLE 5	or depth number	to which to whith 1	the structure the structure	(SEAL)	3585	SOM!
ADDRESS +, o	g is to be complet	ed by the	community per	mit offici	OF I. BY	
Action The prop Management	information and cosed development ent Standards (exp	is not in lanation	conformance wattached). <u>Pe</u>	rith applic rmit is de	niea.	
— Standard Board of	posal is not in co ds (explanation at f Adjustment for v	tached) a ariance a	nd the applica ction.	ition is re	ierrea to i	.ie
' develop	reviewed the plans ment and find them ent Standards. <u>Pe</u>	n in c ompl	iance with approved.	olicable i	оопртаці	proposed
	CT 9/		Signature Signature	yall	ea	
The certifie The certifie Certificates	struction document d as-built MSL eld d as-built MSL flo of a registered p ion are attached.	evation of podproofed profession	the lowest fl elevation of al engineer or	loor of the the struct and surv	structure ure is eyor docum	enting
Certificate	of Occupancy or Co	ompliance	Issued /NOU Date	/ 4/	Signature	allea

CITY OF HAILEY

FLOODPLAIN ELEVATION/FLOOD-PROOFING CERTIFICATRION

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

1st survey			•
I hereby ce	rtify that the	bench mark set on proper	rty identified as
T	S.R	W.W.M. Şection	Tax Lot
is at an el	evation of <u>//</u>	<u>o</u> feet, NGBD (Mean	Sea Level)
	North		
Lot	Block	4/ Plat	
Describe be	nch mark and i	ts location: Top	1000 Pin
P.C.	Lot 6	along Znd	Ava
		<u> </u>	
SIGNATURE	1		(SEAL)
NAME R	-uca T.	Butler	S. C. S.
TITLE 5	urveyor		((3585))
	Po Bo		
DATE	7-20-	41	OF THE BUTLET

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.
	SECTION I
	The elevation certification must be completed by a registered pro-
,	fessional engineer or surveyor.
	Property Description:
	Subdivision North ridga Lot 6 Block 9 Plat
	FIA Map Panel on which property is located
•	FIA Map Zone in which property is located
	Base Flood Elevation at the proposed site 102 5
•	Required minimum elevation of lowest floor
	NAME DATE
<u></u>	
	ELEVATION CERTIFICATION
	I certify that the building at the property location described above has
	the lowest floor at an elevation of 104 45 feet, above natural ground grade.
	CERTIFIER'S NAME Bruca T. Butlar AFFIX SEAL OR STAMP
	TITLE Surveyor / Engineer
	ADDRESS PO 478 Hailay CAN LAW
	SIGNATURE
	DATE 10-30-91
	21207. BUT

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 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.

instru	ctions for cor	npletting this I	orm can be found on th	ie following pa	ges.	
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME					POLICY NUMBER	
STREET ADORESS (Including Apr., Unit, S		Jumber) OR PO B	OUTE AND BOY MUMBER		COMPANY NAIC NUMBER	
1840 SECOND		3 .	oore into box nomber.			
OTHER DESCRIPTION (Lot and Block Nul		. ,	<u> </u>			
LOTG BUS 4	NOFTH	ridge.	2415	STATE	ZIP CODE	
HAILEY . I	=D 8	3333		SIAIL	211 0000	
S	ECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION		
rovide the following from the prop	er FIRM (See	Instructions):				
1. COMMUNITY NUMBER 2. P.	ANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)	
165167 0	662	A	3/16/81	A	/ FT.	
. Indicate the elevation datum syst. For Zones A or V, where no BFI the community's BFE: ! ! ! !	E is provided o	n the FIRM, an	id the community has esta	ablished a 8FE f	X; Other (describe on back) or this building site, indicate	
	SECTION	ON C BUILDI	NG ELEVATION INFORM	IATION		
describes the subject building's 2(a). FIRM Zones A1-A30, AE, AF of 1 1 1 1 1 1 1 feet NGV (b). FIRM Zones V1-V30, VE, and the selected diagram, is at an (c). FIRM Zone A (without BFE). below (check one) the hid (d). FIRM Zone AO. The floor use one) the highest grade adjact level) elevated in accordance as Indicate the elevation datum sy under Comments on Page 2). the FIRM (see Section B, Item equation under Comments on 1). Elevation reference mark used	I, and A (with II D (or other FIF d V (with BFE) n elevation of ! The floor user ghest grade ac sed as the refe ent to the build with the come stem used in d (NOTE: If the 17, then conver- Page 2.) appears on FI	SFE). The top M datum—see The bottom of the left of	Section B, Item 7). of the lowest horizontal strict feet NGVD (or other FIR noe level from the selecte wilding. In the selected diagram is a depth number is available tain management ordinant above reference level elem used in measuring the elems to the datum system units to	ructural member M datum-see S d diagram is e, is the building ce? Yes evations: NG elevations is diffe sed on the FIRM in Page 4)	of the reference level from ection 8, Item 7). 3: 0 feet above 7 or shove 1 (check of showed 1) or below 1 (check of showed 1) (check of showed 1	
 The reference level elevation is (NOTE: Use of construction dr case this certificate will only be will be required once construction 	awings is only valid for the bu on is complete.	valid if the buil iliding during th)	ding does not yet have th ne course of construction.	e reference leve A post-construc	ction Elevation Certificate	
6. The elevation of the lowest gra Section B, Item 7).	de immediately	adjacent to th	e building is:	!.∟ feet NGV□	(or other FIRM datum-see	
	s	ECTION D C	OMMUNITY INFORMATI	ОИ		
If the community official responsis not the "lowest floor" as define floor" as defined by the ordinar 2. Date of the start of construction	ned in the com	munity's floodp	ilain management ordinar NGVD (or other FIRM dat	ice, the elevation um-see Section	n of the building's "lowest	
FEMA Form 81-31, MAY 90		REPLAC	ES ALL PREVIOUS EDITIONS	SE	E REVERSE SIDE FOR CONTINUATI	

