1740-2nd Aven

89-98

CITY OF HAILEY

FLOODPLAIN DEVELOPMENT PERMIT

Name of Applicant 1-asc DeuMann	Date_ 8 - 27 - 89
Name of Project if applicable	Phone
Address Location of Proposed Development Subdivision North dee	Lot /O
Block	Plat
Description of Development	
Residential Construction On Single Lot Addition or Improvements Watercourse Alteration Other Residential Subdivision Fill Fill	New Construction Excavation Grading
Attach to the application the following information where a duplicate, drawn to scale showing the nature, dimensions, a in question; existing or proposed structures, fill, storag facilities; and the location of the foregoing. Specificall information is required: (1) Mean sea level (MSL) elevation (including basement) of all structures; (2) MSL elevation is floodproofed; (3) certification by a registered profess floodproofing methods meet the community floodproofing crit of the extent to which any watercourse will be altered or many content of the extent to which any watercourse will be altered or many content of the extent to which any watercourse will be altered or many content of the extent to which any watercourse will be altered or many content or subdivi	nd elevations of the area e of materials, drainage y, the following on of the lowest floor in to which any structure ional engineer that the eria; (4) a description elocated, and (5) base rision.
The proposed development is located in the $\boxed{\ }$ Floor The Base Flood Elevation or depth number at the development	dway Floodfringe site is: 995
Source Documents	
<u>Plan Review</u> MSL Elevation or depth number to which the structure is to MSL Elevation or depth number to which the structure is to	be elevated /00 ft. be floodproofed ft.
SIGNATURE (SEAL	
NAME Richard Were, 1. Kowski	4050
ADDRESS Rod 478 Hailey DATE	837-89
ADDRESS Boldes Balley DATE The following is to be completed by the community permit of All necessary information and certificates are attached. Action The proposed development is not in conformance with an Management Standards (explanation attached). Permit is	oplicable Floodplain
The proposal is not in conformance with applicable Florontal Standards (explanation attached) and the application is Board of Adjustment for variance action.	oodplain Management
I have reviewed the plans and materials submitted in sidevelopment and find them in compliance with applicable Management Standards. Penmit is approved.	le Floodplain
Date Signature Signature	lea
Date Building construction documentation The certified as-built MSL elevation of the lowest floor of the certified as-built MSL floodproofed elevation of the st Certificates of a registered professional engineer or land these elevation are attached.	f the structure is $\frac{10^{L}}{ft}$ ft.
Certificate of Occupancy or Compliance Issued Dec 12,89 Date	Dow malla
Date	Signature

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 that the bench mark set on property identified as
T S.R W.W.M. Section Tax Lot
is at an elevation of 100 of feet, NGBD (Mean Sea Level)
Subdivision Northridge Subdivision
Lot 10 Block of Plat —
Describe bench mark and its location: Top Nut FIRENYDRANT
Front of Lots 142, Block 3, Northwidge Sub.
- Control of the cont
FIRES
SIGNATURE Junch. (SEARE)
NAME KICHARD F. WENGLIKOWSKY
TITLE Land Surveyor WENGLIN
ADDRESS Box 408 Haley
DATE 8-25-89

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 professional engineer.
 Property Description: Subdivision North rider Lot to Block + Plat
FIA Map Panel on which property is located
ETA Mon Zono in which property is located
Base Flood Elevation at the proposed site 995 Assumed B.
Required minimum elevation of lowest floor Tarin 1005 NAME Neumann, Dave DATE 12-12-39
 ELEVATION CERTIFICATION
I certify that the building at the property location described above has the
lowest floor at an elevation of 101 feet, NGBD (Mean Seal Level).
CERTIFIER'S NAME TO WE AFFIX SEAL OR STAMP
TITLE POX
ADDRESS PO 478 HOPLY
2007
SIGNATURE SIGNATURE
DATE 12-12-31

ELEVATION CERTIFICATE

O.M.8. 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).

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

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME					POLICY NUMBER
	MANN				
STREET ADDRESS (Including Ap	A :	Vumber) QR P.Q. F √ 、	ROUTE AND BOX NUMBER		COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and		<u> </u>			<u> </u>
	LOCK4 1	<u>vorth</u>	RIDGE		-
CITY	TI	8333	2	STATE	ZIP CODE
- 17141 DEY	SECTION B FI		NCE RATE MAP (FIRM)	INFORMATION	
rovide the following from t					·
1, COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION
_	0662	A	3/16/81	A	(in AO Zones, use depth)
165167			<u> </u>		
3. For Zones A or V, where	no BFE is provided o	n the FIRM, ar		iblished a 8FE	Other (describe on back) for this building site, indicate
	SECTION	ON C BUILDI	ING ELEVATION INFORM	IATION	
of 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 Par the FIRM (see Section equation under Comment 4. Elevation reference mark 5. The reference level eleval	wilding's reference levines. AE, AH, and A (with left NGVD (or other FIFVE, and V (with BFE) is at an elevation of the highest grade action of the highest grade action used as the reference adjacent to the build ordance with the community of the NOTE: If the B, Item 7], then convents on Page 2.) It was dappears on FI atton is based on: the total control of the build	el	of the reference level floor Section 8, Item 7). of the lowest horizontal strictly in the lowest horizontal strictly ince level from the selected diagram is discontinuously in the discontinuously in the selected diagram is discontinuously i	r from the select uctural member. M datum—see S d diagram is e, is the building ce? Yes evations: NG elevations is diff sed on the FIRM in Page 4) rawings e reference leve	ted diagram is at an elevation of the reference level from Section B, Item 7). 3
The elevation of the lower Section B, Item 7).	est grade immediately	adjacent to the	ne building is: !	.∐ feet NGV0) (or other FIRM datum-see
	S	ECTION D C	OMMUNITY INFORMATI	NC	.
is not the "lowest floor" a	as defined in the comordinance is:	munity's floodp	olain management ordinan NGVD (or other FIRM dat	ce, the elevatio	indicated in Section C, Item 1 n of the building's flowest n B, Item 7).
55344 6 01 31 144 Y 00		000.40	TOTALL DOCUMENTS CONTIONS		E REVERSE SIDE FOR CONTINUAT

ASTAM Top F.H. 1000 S 66° 21' 24' W 97 3 1017 उ⇔′ AVE Notern 18.15,00,0 985 & Profile ا الح ا (الح 120 972 221,12 S70'11'23"W 1015 NAN P

Min Fin. Floor

Ever. 1005

Provot 100 year Flood

Fleu. 995

99

Propile

Scale: HORZ - /= 30' YERT - /"= 2'

FLOOD CERT.

LOT 10 , BIK. 3 NORTHRIDGE SUB. HAILEY, IDANO

FOF:

DAYE NEUMANN 8-27-89