CITY OF HAILEY

FLOODPLAIN DEVILOPMENT PERMIT
Name of Applicant Woodstona Const. Date 9/28/90 Name of Project if applicable
Address 1540 Villa 1.6 (22)
Location of Proposed Development Subdivision Woodside Lot 3
Description of Development Block 77 Plat 19
Residential Construction On Single Lot Addition or Improvements Watercourse Alteration Other Non-Residential Subdivision Fill New Construction Excavation Grading
Attach to the application the following information where applicable. Plans in duplicate, drawn to scale showing the nature, dimensions, and elevations of the area in question; existing or proposed structures, fill, storage of materials, drainage facilities; and the location of the foregoing. Specifically, the following information is required: (1) Mean sea level (MSL) elevation of the lowest floor (including basement) of all structures; (2) MSL elevation to which any structure is floodproofed; (3) certification by a registered professional engineer that the floodproofing methods meet the community floodproofing criteria; (4) a description of the extent to which any watercourse will be altered or relocated, and (5) base (100-year) flood elevation data for a development or subdivision.
The proposed development is located in the Floodway Floodfringe The Base Flood Elevation or depth number at the development site is:
Source Documents FEMA 160027 0001 C
MSL Elevation or depth number to which the structure is to be ploodproofed ft. MSL Elevation or depth number to which the structure is to be ploodproofed ft. SIGNATURE. NAME RICK Wenglikowski
ADDRESS AND F. WENTERS
ADDICOS (1/2 / 7/28/190)
The following is to be completed by the community permit official All necessary information and certificates are attached. Action
The proposed development is not in conformance with applicable Floodplain Management Standards (explanation attached). Permit is denied.
The proposal is not in conformance with applicable Floodplain Management Standards (explanation attached) and the application is referred to the Board of Adjustment for variance action.
I have reviewed the plans and materials submitted in support of the proposed development and find them in compliance with applicable Floodplain Management Standards. Permit is approved.
Date Building construction decomposition Signature Signature
Date Signature Building construction documentation
The certified as-built MSL elevation of the lowest floor of the structure is 5202 ft
The certified as-built MSL floodproofed elevation of the structure isft. Certificates of a registered professional engineer or land surveyor documenting these elevation are attached.
Certificate of Occupancy or Compliance Issued 14 TAN 91 Son mallea
HOTC Canadamas/

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 Wood 5 Ida Lot 3 Block 72 Plat 19
	FIA Map Panel on which property is located /600 27 000/ C.
	FIA Map Zone in which property is located
	Base Flood Elevation at the proposed site 5306
	Required minimum elevation of lowest floor 5307 =
	NAMEDATE
	ELEVATION CERTIFICATION
	I certify that the building at the property location described above has the
	lowest floor at an elevation of <u>5307</u> feet, NGBD (Mean Seal Level).
	CERTIFIER'S NAME RICK Wanglikowski AFFIX SEAL OR STAMP
	TITLE Swrveyer
	ADDRESS Hailay Idaho
	SIGNATURE AND ASSIGNATION
	OF IDA
	DATE 1/7/90

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 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).

ļ	nstructions for co	npleting this f	orm can be found on the	ne following pag	jes.
	SECTION A PR	OPERTY INFO	RMATION		FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME		POLICY NUMBER COMPANY NAIC NUMBER			
STREET ADDRESS (Including Apl					
OTHER DESCRIPTION (Lot and 81)		wood	D5/D€		
HAILEY	ID	8333	3	STATE	ZIP CODE
, , , , , , , , , , , , , , , , , , ,	SECTION B FI		NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from the	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)
160022	000/	C	4/17/18	AO	
. Indicate the elevation datu I. For Zones A or V, where n the community's BFE:	o BFE is provided o	n the FIRM, an	id the community has esta	ablished a BFE fo	Other (describe on back) or this building site, indicate
	SECTION	ON C BUILDI	NG ELEVATION INFORM	IATION	
(c). FIRM Zone A (without E below (check one) (d). FIRM Zone AO. The fluone) the highest grade level) elevated in accord. Indicate the elevation datu under Comments on Page the FIRM [see Section B equation under Comment.	E, and V (with BFE) at an elevation of SEE). The floor use the highest grade at corrused as the refeadjacent to the build dance with the common system used in certain (NOTE: If the Internal In	The bottom of the bottom of the brence level from ling. If no flood munity's floodpletermining the elevation daturent the elevation flood	of the lowest horizontal standard feet NGVD (or other FIF nee level from the selected willding. In the selected diagram is a depth number is available an management ordinant above reference level element to the datum system unit of the datum system unit of the datum system unit of the datum system of the	IM datum—see S d diagram is !_! Li	action B, Item 7). i leet above or bove or below (check 's lowest floor (reference No Unknown VD '29 Other (describe brent than that used on
5. The reference level elevat {NOTE: Use of constructs case this certificate will on will be required once cons	on drawings is only ly be valid for the bu truction is complete	valid if the buil iliding during th }	ding does not yet have th ne course of construction.	e relerence level A post-construc	tion Elevation Certificate
The elevation of the lower Section B, Item 7).	st grade immediately	adjacent to th	e building is: ! ! ! ! !	.∐ feet NGVD	(or other FIRM datum-see
	. s	ECTION D C	OMMUNITY INFORMATI	ОИ	
If the community official re is not the "lowest floor" as floor" as defined by the or 2. Date of the start of constr	defined in the com	munity's floodp	lain management ordinar NGVD (or other FIRM dat	ice, the elevation um-see Section	
FEMA Form 81-31, MAY 90	·	REPLAC	ES ALL PREVIOUS EDITIONS	SE	E REVERSE SIDE FOR CONTINUATI

CITY OF HAILEY

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

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 53/1 55 reet, NGVD (Mean Sea Level)
Subdivision Woodside Subdivision
Lot 3 Block 72 Plat 19 Describe bench mark and its location: NE Prop Cor
Describe bench mark and its location: NE Prop Cor
Found 1/2" Iron Pin
SIGNATURE ASTRONAL CONSTITUTE ON ABILADO
NAME RICK Wang Knuck: STEGISTER
TITLE DUCIDAYOU SEE SE
ADDRESS da lay Ida PROLITORIS
DATE 9/29/90

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

