CITY OF HAILEY

FLOODPLAIN DEVELOPMENT PERMIT

, 	DE LEGIT DE VIEWIT LEIGHT	(2 32			
Name of Applicant GENE	OLSON	Date <u>6-21-93</u>			
Name of Project if applicable Address 325 ASPEL De.	1101161	Phone			
Location of Proposed Developmen	it Subdivision CHIMA GARDENS				
•	Block 4-	Plat_\			
Description of Development					
Residential Construction On Single Lot Addition or Improvements Watercourse Alteration Other	Non-Residential Subdivision Fill	New Construction Excavation Grading			
Attach to the application the duplicate, drawn to scale show in question; existing or prop facilities; and the location o information is required: (1) (including basement) of all st is floodproofed; (3) certific floodproofing methods meet the of the extent to which any wat (100-year) flood elevation date	ing the nature, dimensions, a osed structures, fill, storage f the foregoing. Specificall Mean sea level (MSL) elevation tures; (2) MSL elevation by a registered professionmunity floodproofing critercourse will be altered or a	and elevations of the area ge of materials, drainage ly, the following ion of the lowest floor on to which any structure sional engineer that the teria; (4) a description relocated, and (5) base			
The proposed development is lo The Base Flood Elevation or de Source Documents F.E.M.	pth number at the development	odway Floodfringe t site is: 5300.4			
Plan Review MSL Elevation or depth number MSL Elevation or depth number	to which the structure is to	be floodfroofed			
	Breve Sist (SEA)				
NAME BRUCE SMITH		.0/			
TITLE PROFESSIONAL CAND S		OF IDAHO			
	•	SMILE SMILE			
ADDRESS P.O. Box 425, KE	•				
The following is to be complet All necessary information and		ificial .			
	is not in conformance with a planation attached). Permit				
	onformance with applicable Fl tached) and the application variance action.				
development and find ther Management Standards. <u>Pe</u>		le Floodplain			
22 JUN 93	Signature Signature	<u>La</u>			
Date Building construction documen					
The certified as-built MSL ele	evation of the lowest floor o	of the structure is 530/4ft.			
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 C	ompliance Issued area 02	fm. 060			
Certificate of Occupancy or C	Date	Signature			

CITY OF HAILEY

FLOODPLAIN ELEVATION/FLOOD-PROOFING CERTIFICATRION

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

<u>lst survey</u> .
I hereby certify that the bench mark set on property identified as T スルs.R. 18 E ないました 9 Tax Lot
is at an elevation of 5301.4 feet, NGBD (Mean Sea Level)
Subdivision CHINA GARDENS NO. 1, SUBD.
Lot Z Block A Plat \
Describe bench mark and its location:
FINISH FLOOR AT FRONT DOOR OF EXISTING
HOUSE
SIGNATURE BROKE Small (SEAL) (SEAL)
NAME BRUXE SMITH
TITLE PROFESSIONAL CAND SURVEYOR, GALENA ENG. (7048)
ADDRESS P.O. Box 425, KETCHUM, ID 83340
DATE 6-21-93

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				
Property Description:				
Subdivision CHINA GAROGUS At. Lot Z Block 4 Plat				
FIA Map Panel on which property is located 160022 0001 C				
FIA Map Zone in which property is $located A3$				
Base Flood Elevation at the proposed site 5300.4				
Required minimum elevation of lowest floor				
NAMEDATE				
ELEVATION CERTIFICATION				
I certify that the building at the property location described above has the				
lowest floor at an elevation of 5301.4 feet, NGBD (Mean Seal Level).				
CERTIFIER'S NAME BRUCE SMITH AFFIX SEAL OR STAMP				
TITLE PROFESSIONAL CAND SURVEYOR GALENA ENGINEERING INC.				
ADDRESS P.O. Box 425, KETCHUM				
SIGNATURE LEGGE ONLL LANDOR				
DATE 7-20-93 (C)				

#93-99

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.

SECTION A PROPERTY INFORMATION			FOR INSURANCE COMPANY USE		
BUILDING OWNER'S NAME CAENE OUSCH				POLICY NUMBER	
STREET ADDRESS (Including Apt., Unit, Suite and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER 3.25 ASPEN DE, P.O. Box 1295					COMPANY NAIC NUMBER
DTHER DESCRIPTION (Lot and E	Block Numbers, etc.)		JARDENS NO.	150	BD.
CITY HALLEY		311972		STATE UD	ZIP CODE 83333
	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	NFORMATION	
rovide 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)
160022	0001	C	APR. 17, 1978	A3	5300.4
B. For Zones A or V, where	no BFE is provided o	n the FIRM, at	ase Flood Elevations (BFE and the community has estated FIRM datum—see Section	blished a BFE t	Other (describe on back) for this building site, indicate
	SECTION	ON C BUILD	ING ELEVATION INFORM	ATION	
 (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The one) the highest gradelevel) elevated in accordance to the elevation of the comments on Page 1. 	th BFE). The floor use the highest grade and floor used as the reference adjacent to the build cordance with the compatum system used in the page 2). (NOTE: If the page 1), them 7], then converse.	d as the reference discent to the prence level from the front of the f	om the selected diagram is ad depth number is available plain management ordinan e above reference level ele arm used in measuring the e	d diagram is L feet le, is the buildin ce? Yes C evations: No elevations is diff	L. leet above or above or below (check g's lowest floor (reference No Unknown SVD '29 Other (describe
Elevation reference ma	rk used appears on F	RM: 🗵 Yes	☐ No (See Instructions of	n Page 4)	
5. The reference level ele (NOTE: Use of constru- case this certificate will will be required once co	vation is based on: Xuction drawings is only only be valid for the bonstruction is complete	actual const valid if the buuilding during	truction construction duilding does not yet have the course of construction.	rawings e reference lev A post-constru	ıction Elevation Certificate
6. The elevation of the los Section B, Item 7).	west grade immediate	ly adjacent to	the building is: LISIZPIB	l.ll feet NGV	D (or other FIRM datum-see
		SECTION D	COMMUNITY INFORMATI	ON	
is not the "lowest floor"	as defined in the con	nmunity's floor	elevations specifies that the dplain management ordinaret NGVD (or other FIRM dant PEMODEC ADDITIONAL PEMODE	nce, the elevation	l indicated in Section C, Item on of the building's Towest on B, Item 7).

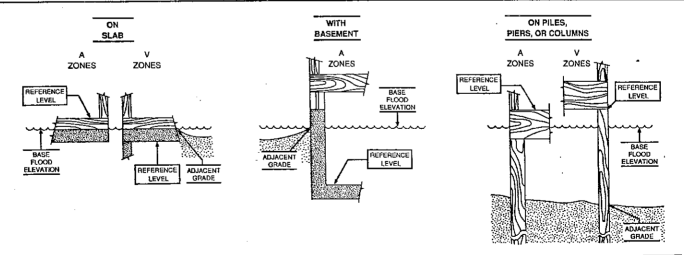
SECTION E CERTIFICATION

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 SMITH	PLS 7048	, IDAHO		
TITLE				
PROPESSIONAL CAND SURVEYOR	GALENA ENGINEE	RING, INC.		
ADDRESS	CITY	STATE ZIP		
P.O. Box 425 K	ETCHUM	1D 83340		
SIGNATURE BOSE Small	6-21-93	PHONE 2008-726-4729		
Copies should be made of this Certificate for: 1) com	nmunity official, 2) insurance agent/co	ompany, and 3) building owner.		
COMMENTS:				
	SCHALLAND SE			
	& BRIXE Sm # 1 F			
	7048 9			
	Tr. or 10 kHg	-		
	FUCE SMITH	***		
	·			
	WITH	ON PILES		



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.