ELEVATION CERTIFICATE

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 LOMA).

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

	FOR INSURANCE COMPANY USE				
BUILDING OWNER'S NAME H. P. Honeval	POLICY NUMBER				
STREET ADDRESS (Including A)	COMPANY NAIC NUMBER				
OTHER DESCRIPTION (Lot and		STERN	Homes Subd	VISION	
Mountain	2 Home		Ida	STATE 62	21P CODE 83647
, , , ,	SECTION S F	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from the	ne proper FIRM (See	Instructions);			
1. COMMUNITY NUMBER	2 PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	S. FIRM ZONE	d. SASE FLOOD ELEVATION (in AQ Zones, use depth)
160058 -	0005C	C	3-15-94	AE ZONE	3141 AE Z
7. Indicate the elevation dat 8. For Zones A or V, where the community's BFE:	no BFE is provided o	n the FIRM, an	id the community has est	ablished a BFE (c	Cher (describe on back) or this building site, indicate
,.	SECTION	ON C BUILDI	NG ELEVATION INFORM	MOITAN	
(c): FIRM Zone A (without below (check one) (d). FIRM Zone AO. The flone) the highest grade	(E, and V (with BFE), at an elevation of LBFE). The floor used the highest grade addressed as the referradjacent to the buildidance with the common system used in decreased in decreased and the converse on Page 2.) Used appears on FIR from is based on: It is based on: If it is based	The bottom of as the reference level from ng. If no flood nunity's floodple termining the alevation datumnt the elevation. M: Yes actual constructed in the building during the	If the lowest horizontal strained to the lowest horizontal strained to the selected diagram is depth number is available in management ordinance bove reference level elevated in measuring the elevated in the course of construction.	M datum—see Sed diagram is	ction B, Item 7), L feet above or ove or below (check i lowest floor (reference) No Unknown O'29 Other (describe) and than that used on and show the conversion over in place, in which an Elevation Certificate
		TION D. CO.	AND INCOME		
Make a series attack and	· · · · · · · · · · · · · · · · · · ·		MMUNITY INFORMATION		
if the community official resist not the "lowest floor" as defined by the ord. Date of the start of construction	fatined in the commu	inity's floodpla:: feat NG	n managèment ordinance VD∫cr other FiRM datum	. the elevation of	the building's "lowest
EMA Form 81-11 MAY 90		2571.1677	ABC 0	*== 30	1.34 m 1.05 m 3.5 . A. S

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 AQ 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 unlinished 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.

James J. Howard	LS PE	Idaho	2471	·
ERTIFIER'S NAME		LICENSE NUMBER (or After Se		
QuiER	77. 14	OWARD E	ngineering	4
= 2626 N. 32nd	ST BOLS		·	837
2626 N, 32nd 1	A GITY	<u> </u>	STATE	<u>0 2/</u>
James Tow	and)	5-5-95	1-200	3444
UTURE (DATE	PHONE	
ples should be made of this Certificate !	or: 1) community officia	i, 2) insurance agent/col	mpany, and 3) building	owner.
MMENTS: This STEU	CTURE F	ALLS WILL	in the	
Flood WAY	HOWELER.	it has	been	
constructed	on Lan	d that	is abo	UE
THE BASE	Flood	ELEVATION	(BFE)	····
and to th	erefore.	EXEMIPT		
T V	1 Ocela			***
	As you	back		
	70			
<u> </u>				
In Clause	WITH BASEMENT		ON PILES, PIERS, OR COLUMNS	
V	A		A V	
LUNES ZONES	ZONES		ZONES ZONES VAL	
Telephological and the second	=>))	MARE REPORTER		RENCE
		ALOGO ELEVATION		EVEL,
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OF 10 P. C. MARKET ADJUCENT SAACE		52.466	WI -	
SUNCH	A.L.A.M			
		13.		District.
				ACENT
b 1 -		(fag)	Andrew -	PADE
- 1				
The diagrams above illustrate the points a	it which the elevations sho	ould be measured in A Zor	nes and V Zones.	
Elevations for all A Zones should be meas	sured at the top of the refe	rence level floor.		
Elevations for all V Zones should be meas			al mamber	

J. J. HOWARD ENGINEERING & SURVEYING

2626 N. 32nd Street BOISE, IDAHO 83703 (208) 344-0574

PRODUCT 204 1 (Single Sheets) 205-1 (Padded) (NETIS) (6) Inc. Groton, Mass. 01471. To Order PHONE TOLL FREE 1-80) 225-6380

SHEET NO. Flood Way OF

CALCULATED BY ELEVATION DATE 11- 29-94

Lyon Howard (AMERICAN LEGION BLUD 0 ProposeD BUILDING SITE PAIL ROAD SPIKE DRAINAGE SET IN POWER DEWEY BASIN Pole + POINT HI ELEV BS F.S. NOTES B.CAP @AL. BWD 3140,08* AND 18th EAS BC@ Am Lq. BIVD 6.08 3140.08 46.16 TP #1 41.19 5.99 4.97 3/47.18 3/43.7/ 3.47 HUB ON SITE 3,53 3143.65 RAIL ROAD SPIKE IN POWER POLE X Eleu Row in from
by doughout TREE BridgE BC, (a)

Red Barn

Floodplain Permit No. 1#95

Development Permit Application

APPLICANT Red Bar	n Supply/H.P.Honeycutt ADDRESS 2005	Am. Lgn. Blvd.
hone: 587-	ADDRESS OF CONSTRUCTION 20	05 Am. Lgn. Blvd.
ESCRIPTION OF	PROPOSED WORKS:	
X_ NEW	BUILDING	MOBILE HOME PLACEMENT
	Residential	On Single Lot
<u>x</u>	Non/Residential	In Mobile Home Park
ADDI	ITION/ALTERATION	Replacement
SUBD	DIVISION OF LAND	New Placement
FILL	L	
WATE	ERCOURSE ALTERATION	OTHER
	ue of Exist. Property \$N/A	83,300,00
	Cost of Proposed Construction \$ his is an Addition/Alteration,	
50%	or more of the market value of	
Build	ding?YesNo	N/A
	wing information where applicable: Pl ng any filling and any watercourse or	
tion of the lower vation to which tered profession ty floodproofing be altered or re-		proposed structures; (2) MSL ele- coofed; (3) certification by a regis- codproofing method meets the communi- xtent to which any watercourse will
	FOLLOWING IS TO BE COMPLETED BY THE ment is located inFlood Hz	D 47.14 1 4 1 . 1 C7 1 7
		Map Eff.Date: >\$\text{2500}\text{2500}\text{2500}\text{March} 15, 1994
PLAN REVIEW		
MSL Elevation/Dep	pth Number structure is to be elevate	d/£loodproofed, 3141 feet.
	formation, certificates and other per	
ACTION TAKEN		
()	osed development is in conformance wit S APPROVED	h applicable floodplain standards.
	sed development is not in conformance planation attached). PERMIT IS DENIE	1.00 (0.00)
	sed addition/alteration is not 50% or building. NO FLOOD PERMIT REQUIRED	more of the market value of the
Date: 1/	19/95 Local Administrator:	Paul D. Raymond, City Engineer
City Bldg.	. Permit No5020	blighter.