## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

	SECTION A - PR	OPERTY OWNER INFORMA	TION	For Insurance Company Use:
ILDING OWNER'S NAME		and the second second		Policy Number
J. Francis Florence	et lieu Conte assisti	DIE NE ORDO TOUTE ME	20 × NO	Company Male II
ILDING STREET ADDRESS (Including A American Legion Blvd.	pt., Onit, Suite, and/or	BIGG. No.) OR P.C. ROUTE AND E	SOX NC.	Company NAIC Number
Mountain Home,		STATE Idaho	)	715 COPE 83647
OPERTY DESCRIPTION (Lot and Block	Numbers, Tax Parcel N	lumper, Legal Description, etc.)		
CINC USE Control No.	cation Addition Access			
LDING USE (e.g., Residential, Non-residential	emai, Addition, Access	sory, etc. Use Comments section	ir necessary.)	
TITUDE:LONGITUDE (OPTIONAL,	HORIZONTAL	DATUM: SOURCE: XX	GPS (Type):	
		NAD 1983	USGS Quad Man	Other.
43 degrees, 06'38"	115 degrees 40	0'45"	NULT BY THE	Tong F copies
SECT	TION B - FLOOD IN	SURANCE RATE MAP (FIRM		
. NFIP COMMUNITY NAME & COMMUN City of Mountain Home	ITY NUMBER 82	COUNTY NAME Elmore		82. STATE Idaho
	DE SIDMINDEY	DE CIDA DANG!		
84. MAP AND PANEL B5. SUFFIX NUMBER	B6. FIRM INDEX DATE	87. FIRM PANEL EFFECTIVE/REVISED DATE	B8. FLOOD	B9. BASE FLOOD ELEVATION(S
	3/15/94	3/15/94	ZONE(S) AE	(Zone AO, use depth of flooding)
5005B0005   C				3138.80
. Indicate the source of the Base Flor				
FIS Profile X FIRM	Community I			
. Indicate the elevation datum used f	or the 3FE in 89: _	NGVD 1929   NAVD 198	18  ! Other (D	escribe):
. Is the building located in a Coastal	Barrier Resources S	ystem (CBRS) area or Otherw	ise Protected Ar	ea (OPA)? Yes X No
Designation Date:				
SECTIO	N C - BUILDING EL	EVATION INFORMATION (S	URVEY REQUIR	RED)
Building elevations are based on:	· Construction Dray	vinas"	Construction"	xxFinished Construction
*A new Elevation Certificate will be				A. marios sorios socion
				andificate is being completed
Building Diagram Number 1 (Se				certificate is being completed - se
pages 6 and 7. If no diagram accur				
Elevations - Zones A1-A30, AE, AH				
Complete Items C3a-i below accord				
the datum used for the BFE in Secti	on B, convert the da	tum to that used for the BFE.	Show field measi	urements and datum conversion
calculation. Use the space provided	d or the Comments a	area of Section D or Section G.	as appropriate,	to document the datum conversion
Datum 3116.62 Conversion/	Comments			
Elevation reference mark used RM		Does the elevation reference	mark used appe	ar on the FIRM?     Yes     N
			11 ft.(m) g	
a) Top of bottom floor (including	Daserile Comment	AAA.		1
b) Top of next higher floor	A GISIE	A COL	ft.(m) 💆	W. D. D.
C) Bottom of lowest horizontal st		TORREST STATE	fr.(m) ss a	170 1 0
☐ d) Attached garage (top of slab)		6 3	tr.(ш)and Date	A Company
= e) Lowest elevation of machiner	y and equon en	3 3138	in a	C/1-17-00011
servicing the building	12: 07/2/0	3 3138	61 ft.(m) 19 6 19 Signalure,	100 1 Handy 800
☐ f) Lowest adjacent grade (LAG)	0	3138	61 ft.(m)	1 172
a) Hignest adjacent grade (HAG	GO E OF			1011-1011
☐ g) Hignest adjacent grade (HAG☐ h) No. of permanent openings (f	ALD MI	Ranya adiacent grade	94 ft.(m)	The state of
i) Total area of all permanent op	onings (flood vents)	in C7h		R. 8'9
			1. (sq. cm)	
		R. ENGINEER, OR ARCHITEC		
is certification is to be signed and se				
ertify that the information in Section	s A. B. and C on this	certificate represents my best	efforts to interpr	et the data available.
nderstand that any false statement	may be punishable t	ov fine or imprisonment under	18 U.S. Code, Se	ection 1001.
RTIFIER'S NAME Gary R. But	ciret+	LIC LIC	ENSE NUMBER	LS 3620 Idaho
		COMPANY HAME		
2E 1.5	EHM E	ngineers, Inc. AME	27.427	710 000F
521/N. College 1	Rd. Ste 100	TWIN Falls	-diane	ZIP CODE 33301
NATURE -/		DATE 12/20/02	TELEPH	ONE (208) 734-4888
		/ _U/ U2		2007 73. 4000
4 Form (11-31 -116 99	SEE SEVE	RSE SIDE FOR CONTINUAT	ION SEE	LaCES at PREVIOUS EDITIO

	1	~/
DATE	1-19-	-06

## Floodplain Permit No. 60002/

	Todapiditi Telitti 110. 200
Development Permit	Application
APPLICANT North EVEN PANTAVERS ADDRESS 175	- E 400 S Sun= 700 SLC. 4
Phone: 801-322-2000 ADDRESS OF CONSTRUCTION	1405 AMERICAN LUGAR Blod
DESCRIPTION OF PROPOSED WORKS:	
NEW BUILDING	MOBILE HOME PLACEMENT
Residential	On Single Lot
Non/Residential	In Mobile Home Par
. ADDITION/ALTERATION	Replacement
SUBDIVISION OF LAND	New Placement
FILL	
WATERCOURSE ALTERATION	OTHER
Market Value of Exist. Property \$	
Estimated Cost of Proposed Construction \$ If this is an Addition/Alteration, 50% or more of the market value of Building?YesNo	400,000 is the improvement
Attach the following information where applicable: Pladertaken including any filling and any watercourse or	
Specifically, the following information is required; tion of the lowest floor (including basement) of all vation to which a proposed structure will be floodpretered professional engineer or architect that the flooty floodproofing criteria; (4) a description of the end be altered or relocated, and (5) base (100-year) flood or subdivision greater than 50 lots or 5 acres.	proposed structures; (2) MSL ele- oofed; (3) certification by a regis- odproofing method meets the communi- xtent to which any watercourse will
THE FOLLOWING IS TO BE COMPLETED BY THE	LOCAL ADMINISTRATOR
Proposed development is located in AF Flood Hz	d.AreaFloodway
Base Plood Elev. of Site is: 3139 ? Source: FIR	M Map Eff.Date: MAR. 15, 94
PLAN REVIEW	4.
MSL Elevation/Depth Number structure is to be elevate	d/floodproofedfeet.
Are necessary information, certificates and other per	
ACTION TAKEN	
The proposed development is in conformance with PERMIT IS APPROVED	th applicable floodplain standards.
The proposed development is not in conformance dards (explanation attached). PERMIT IS DENIE	
The proposed addition/alteration is not 50% or existing building. NO FLOOD PERMIT REQUIRED	
Date: 6 1-19-80 Local Administrator:	Nela O Jou Za

City Bldg. Permit No. 600024