# Floodplain Permit No. 3-98

# Development Permit Application

PPLICANT	Barbara Ringgold	ADDRESS	175 N.	12th East Street
hone: 58'	7-7154 ADD	ORESS OF CONSTRUCTION	175 N.	12th East Street
DESCRIPTIO	N OF PROPOSED WO	ORKS:		
	NEW BUILDING		X	MOBILE HOME PLACEMENT
	Residentia	1		XOn Single Lot
	Non/Reside	ential		In Mobile Home Park
	ADDITION/ALTERA	ATION		Replacement
	SUBDIVISION OF	LAND		New Placement
	FILL			
	WATERCOURSE ALT	TERATION		OTHER
Market	. Value of Exist.	. Property \$Unk	nown	
tion of th vation to tered prof	e lowest floor (inc which a proposed s essional engineer o	luding basement) of tructure will be flo or architect that the	all propose odproofed; floodproof	n sea level (MSL) eleva- ed structures; (2) MSL ele- (3) certification by a regis- ing method meets the communi- to which any watercourse will
be altered		(5) base (100-year)		ation data for a development
	THE FOLLOWING IS	TO BE COMPLETED BY	THE LOCAL	ADMINISTRATOR
Proposed d	evelopment is locat	ed in AE Floo	d Hzd.Area	Floodway
Base Flood	Elev. of Site is:	3139 <b>Source:</b>	FIRM 1	fap Eff.Date: March 15, 1994
PLAN REVIE	W			
MSL Elevat	ion/Depth Number st	ructure is to be ele	vated/flood	proofed 2 feet.
Are necess	ary information, ce	ertificates and other	permits at	ttached? XYes No
ACTION TAK	<u>JEN</u>			·
	e proposed developmeRMIT IS APPROVED	ent is in conformance	e with appl	icable floodplain standards.
		ent is not in confort tached). PERMIT IS		applicable floodplain stan-
(		/alteration is not 50 PLOOD PERMIT REQUIRE		of the market value of the
Da	te: 3/19,1999	Local Administrato	r: Paul	Rumona Bi Binne

City Bldg. Permit No. 7324 & 7356

### O.M.B. No 3067-0077 Expires May 31, 1993

## **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 LOMR). Instructions for completing this form can be found on the following pages.

		FOR INSURANCE COMPANY USE			
BUILDING OWNER'S NAME	Barbara	Bin	1990/		POLICY NUMBER
STREET ADDRESS (Including Ap	ot., Unit, Suite and/or Bldg. Nui	mber) OR P.O. RO	UTE AND BOX NUMBER		COMPANY NAIC NUMBER
		yon D	lvd		
OTHER DESCRIPTION (Lot and	Block Numbers etc.)	3 Co1	lege Addit	tion	
Mt. Home				Ideno	83647
	SECTION B FLO	OD INSURAN	ICE RATE MAP (FIRM)	INFORMATION	
Provide the following from t	he proper FIRM (See In	structions):			
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)
160058	0005	#C	March 15,94	AE	3/38.50
<ol> <li>Indicate the elevation day</li> <li>For Zones A or V, where the community's BFE: L</li> </ol>	no BFE is provided on	the FIRM, and	the community has esta	ablished a BFE f	Other (describe on back) or this building site, indicate
	SECTION	C BUILDING	G ELEVATION INFORM	IATION	
of 3139. Q 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 accomplete the elevation dared under Comments on Page	et NGVD (or other FIRM VE, and V (with BFE). is at an elevation of BFE). The floor used a the highest grade adjacent to the building ordance with the commutum system used in detage 2). (NOTE: If the ele B, Item 7], then convert its on Page 2.)	datum—see South of the bottom of the sthe reference cent to the building. If no flood donity's floodplaiermining the all evation datum the elevations	ection B, Item 7). the lowest horizontal street NGVD (or other FIR e level from the selected liding. the selected diagram is lepth number is available n management ordinance bove reference level elected in measuring the entry to the datum system use to the datum system use	uctural member M datum—see S d diagram is feet a e, is the building ce? Yes vations: \( \sum_{\text{index}} \) NG devations is differed on the FIRM	bove or below (check is lowest floor (reference No Unknown Unknown Unknown Unknown
5. The reference level elevel (NOTE: Use of construc- case this certificate will o will be required once con	ation is based on: A a tion drawings is only va nly be valid for the build struction is complete.)	ctual construct lid if the buildir ling during the	tion construction dr ng dues not yet have the course of construction.	rawings e reference level A post-construc	tion Elevation Certificate
6. The elevation of the lower Section B, Item 7).	est grade immediately a	djacent to the l	building is: 3/36	. 1 feet NGVD	(or other FIRM datum-see
	SEC	TION D COM	MUNITY INFORMATIO	ON .	
If the community official is not the "lowest floor" a floor" as defined by the case.     Date of the start of const.	s defined in the commu	nity's floodplai	n management ordinand GVD (or other FIRM datu	ce, the elevation	

#### 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.

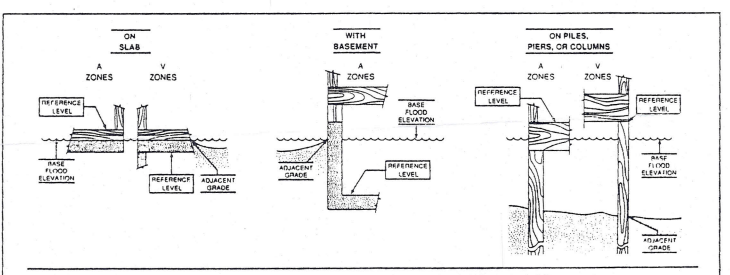
Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

CERTIFIER'S NAME

CERTIFIER'S NAME

COMPANY NAME

COMPANY



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.