	R. A.		ELE	VAT	ION	CERT	IFICA	TE		
	This form is	to be used fo	or: 1) New	/Emergency P	rogram const		Flood Hazard Area	as: 2) Pre-FIF	RM construction aft	ler
		0, 1002, 0, 1	031-1 1110	construction, a	and, 4) Other	bunungs rated as	rost-rinivi fules.		анта • •	
	BUILDING (WNEB'S			· · · · · · · · · · · · · · · · · · ·	ADDRESS	· •			-
										_
	PHOPERTY	10CATION	Lot and B	lock numbers	and address	if available)	~ 970	ราก		
	I certify that	the information	tion on thi	s certificate re	presents my	best efforts to inte	rpret the data ava	ilable. I unde	erstand that any fail	se
	statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer,									er,
		O PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE FLOOD EI	EV BUILDI	NG IS	-
	065043	0450	B	11-15-8		1987	(In AO Zone, use o	lepth)	New/Emergenc Pre-FIRM Reg.	
	YES NO	t is intended	that the b	uilding descri	bed above wil	/ be constructed in	n compliance with	the commu	Post-FIRM Reg	
		ordinance. Th	ne certifier	may rely on c	community re-	cords. The lowest building at this ele	floor (including b	asement) wil	I be at an elevation	
	·	he communi	ty's flood	plain manager	nent ordinanc	ie.				- 1
	YES NO The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means.									
						y the community.				_
						above has been ti r in compliance wi			iance with the	
	MOBILI	E HOME MAR	<e< td=""><td>MODEL</td><td>YR.</td><td>OF MANUFACTU</td><td>JRE SER</td><td>IAL NO.</td><td>DIMENSIONS</td><td>ן ר</td></e<>	MODEL	YR.	OF MANUFACTU	JRE SER	IAL NO.	DIMENSIONS	ן ר
									· · ·	
	(Community	Permit Offic	ial or Reg	istered Profes	sional Engine	er, Architect, or S	urveyor)	1	1	
		arry		ier_		ADDRESS	now	HVC.	J	-
	TITLE	vil El	<u>IYINCO</u>		Lan	caster	STATE	a_	ZIP 93.	534
	SIGNATUR	= Ba	ily	Lob	ze,	and this	lan	DAG	SUC. INT	7
							107 PHONE	105-	74.7 ~ 641 /	
	SECTION I	ELEVATIO	N CERTI	FICATION (Ć	ertified by a L	DATE _//4	PHONE PHONE	Registered F	Professional Engine	er,
	SECTION I	ELEVATIO	N CERTI	FICATION (C Ar	ertified by a L chitect, or Su	ocal Community P	· · · · · · · · · · · · · · · · · · ·	Registered F	7 9,5 ~ 6917 Professional Engine	eer,
				Ar	chitect, or Su	ocal Community P rveyor.)	Permit Official or a	• "		-
		E A1-A30: I a		Ar t the building tion of	at the proper	ocal Community P rveyor.) ty location describ GVD (mean sea le D. Elcyatio	Permit Official or a bed above has <i>the</i> vel) and the avera <i>HS</i> besed	lowest floor	(including basement the building site is	-
	FIRM ZONE	:A1-A30: I a a	certify tha t an eleva n elevation	Ar t the building tion of n of	at the proper <u>C</u> feet, NGVI	ocal Community P rveyor.) ty location describ aVD (mean sea le D. Elcyatio hus deve	Permit Official or a bed above has <i>the</i> vel) and the averg <i>hs besc d</i>	lowest floor age grade at PH Dra BH	(including basement the building site is	nt) at for
	FIRM ZONE	:A1-A30: I a a	certify tha t an eleva n elevation : I certify at an e	Ar t the building tion of	at the proper feet, NG feet, NGVI feet, NGVI feet ing at the pro	ocal Community P rveyor.) avD (mean sea le b. Elcyatio his deve berry location desc	Permit Official or a bed above has <i>the</i> vel) and the avere the bese d bese d d	lowest floor ige grade at SH_Dra DFFT be bolton of	(including basemer the building site is mage Plan	nt) at for
	FIRM ZONE	S V, V1-V30	certify tha t an eleva n elevation : 1 certify at an e is at an	Ar t the building tion of of that the build levation of elevation of	at the proper feet, NGVI feet, NGVI feet, NGVI feet feet feet	ocal Community P rveyor.) ty location describ aVD (mean sea le b ELCUATIO DIS DEVE perly location desc t, NGVD (mean se et, NGVD.	Permit Official or a bed above has <i>the</i> vel) and the avera bes c d bes c	lowest floor ige grade at SH Dro BHT te boltom of average grad	(including basemer the building site is 17 29 C Par the lowest floor bea le at the building si	nt) at for am ite
	FIRM ZONE	: A1-A30: I a a S V, V1-V30 S A, A99, A ha	certify that t an elevation elevation : I certify at an e is at an O, AH, an as the low	Ar t the building tion of that the build levation of elevation of d EMERGENC est floor eleva	at the proper Cfeet, NGV feet, NGV ing at the pro feet feet CY PROGRAM ttion of	ty location describ SVD (mean sea let) AUDION AUDI	Permit Official or a bed above has <i>the</i> vel) and the aver <i>the base of</i> <i>the base of</i>	lowest floor geg grade at gen Dre Topper he boltom of average grad	(including basement the building site is 11499 Part Control of the second second the lowest floor bea	nt) at for amite ve
	FIRM ZONE	: A1-A30: I a a S V, V1-V30 S A, A99, A ha	certify tha t an elevai n elevation : 1 certify at an e is at an O, AH, an	Ar t the building tion of that the build levation of elevation of d EMERGENC est floor eleva	at the proper Defect, NGV Feet, NGV Feet, NGV feet, NGV feet ing at the pro feet feet CY PROGRAM	ty location describ SVD (mean sea let) AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDI	Permit Official or a bed above has <i>the</i> vel) and the aver <i>the base of</i> <i>the base of</i>	lowest floor geg grade at gen Dre the boltom of average grad	(including basemer the building site is in are for the former the lowest floor bea te at the building si tion described abo	nt) at for amite ve
	FIRM ZONE	S A, A99, A to	certify that t an elevation : I certify at an e is at an O, AH, an as the low the build	Ar t the building tion of of that the build levation of elevation of elevation of d EMERGENC est floor eleva ing is	at the proper feet, NGV feet, NGVI feet, NGVI feet_ feet_ feetfeet	ty location describ SVD (mean sea let) AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDION AUDI	Permit Official or a bed above has <i>the</i> vel) and the averge best of t	lowest floor ige grade at 9 Dro 1 	(including basemer the building site is and are provided in the lowest floor bea the lowest floor bea the building si tion described abor t adjacent grade ne	nt) at for amite ve
	FIRM ZONE	E A1-A30: I a a S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m	certify that t an elevation elevation : I certify at an e is at an O, AH, an as the low the build tOOFING	Ar t the building tion of that the build levation of elevation of d EMERGENC est floor elevating is CERTIFICATI dge, informatio	at the proper feet, NGV feet, NGV feet, NGV feet, NGV feet feet feet CY PROGRAM tition of feet, NG feet, NG feet, NG for feet for for feet for for feet for feet for for feet for for feet for for for feet for for for for for for for for for for	ocal Community P rveyor.) ty location describ GVD (mean sea ler D. E. C. V. 4 10 h. C. V. 4 10 h. GVD (mean se et, NGVD (mean se et, NGVD. 1: I certify that the feet, NGVD vD. ation by a Register , that the building	Permit Official or a bed above has <i>the</i> vel) and the avere bese d bese d pribed above has <i>the</i> a level), and the a building at the p b. The elevation o red Professional E is designed so th	lowest floor ge grade at 9 1 Dre 1 0 preference to boltom of average grad property loca f the highest ingineer or A	(including basemer the building site is in are provided the lowest floor beal e at the building si tion described abort t adjacent grade ne rchitect) ng is watertight, wi	nt) at for ite we ext
	FIRM ZONE	S V, V1-V30 S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m	certify that t an elevain n elevation : I certify at an e is at an O, AH, an as the low the build COOFING ny knowle meable to and effec	Ar t the building tion of	at the proper feet, NGVI 2 feet, NGVI 2 feet, NGVI 2 feet, NGVI 4 feet, NGVI 4 feet, NGVI 4 feet, NG 4 fee	ocal Community P rveyor.) ty location describ GVD (mean sea le D. Elcyatio http://good. http://g	Permit Official or a bed above has <i>the</i> vel) and the avere <i>the base of</i> <i>the base of</i>	lowest floor ige grade at <i>PH</i> Dro Property property loca f the highest ngineer or A mat the buildi capability of	(including basement the building site is the Jowest floor beau the flowest floor beau the the building site tion described about adjacent grade ne	nt) at <i>for</i> ite ite ite ite ite
	FIRM ZONE	E A1-A30: I a a S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m initially imper mamic loads inted with th NO □ In	certify that an elevation elevation : I certify at an e is at an O, AH, an as the low the build COOFING wy knowled meable to and effec e base floo n the even	Ar t the building tion of that the build levation of elevation of elevation of d EMERGENC est floor elevating is CERTIFICATI dge, information the passage ts of buoyanc od. t of flooding, v	at the proper feet, NGV feet, NGV feet, NGV feet, NGV feet feet feet CY PROGRAM tition of feet, NG feet, NG for feet, NG for feet, NG for for for feet for for for for for for for for	ocal Community P rveyor.) ty location describ SVD (mean sea lego) ELCUATO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO THE OCTO TH	Permit Official or a bed above has <i>the</i> vel) and the aver the base of the base of the base of pribed above has <i>the</i> ribed above has <i>the</i> ribed above has <i>the</i> a level), and the <i>the</i> building at the p b. The elevation of red Professional E is designed so the nents having the flood depths, pressible achieved with	lowest floor ge grade at a property loca f the highest ngineer or A nat the buildi capability of ssures veloci human inter	(including basemer the building site is in are provided in the lowest floor beal e at the building site tion described abort t adjacent grade ne rchitect) ing is watertight, wi resisting hydrosta ties, impact and up vention?	nt) at <i>for</i> ite ite ite ite ite
	FIRM ZONE FIRM ZONE FIRM ZONE SECTION II I certify to 1 Walls substa and hydrody forces assoc	E A1-A30: I a a S V, V1-V30 S A, A99, A ha to S A, A99, A ha to to f I FLOODPF the best of m nitally imper vnamic loads iated with th NO □ Ir ((C	certify that t an elevation : 1 certify at an e is at an e is at an O, AH, an as the low the build toOFING and effec e base floon the even Human int ur unless	Ar t the building tion of that the build levation of elevation of elevation of d EMERGENC est floor eleva ing is CERTIFICATI dge, information the passage ts of buoyanc od. t of flooding, v ervention mea measures are flooding.	at the proper feet, NGVI ing at the pro feet, NGVI ing at the pro feet feet feet, NGVI feet, NGVI feet, NGVI for (Certification for water and y that would will this degree ns that water	ocal Community P rveyor.) ty location describ GVD (mean sea ler D. E. C. V. 4 F O D. F. V. 4 F O D. C. V. 4 F O	Permit Official or a bed above has <i>the</i> vel) and the avera base d base d base d control ribed above has <i>the</i> ribed above has <i>the</i> ribed above has <i>the</i> ribed above has <i>the</i> ribed above has <i>the</i> the building at the p the elevation of red Professional E is designed so the nents having the flood depths, pressible achieved with ding when floods	lowest floor loge grade at B D C C C C C C C C	(including basemer the building site is in are provided in the lowest floor beal e at the building site tion described abort t adjacent grade ne rchitect) ing is watertight, wi resisting hydrosta ties, impact and up vention?	nt) at for ite we ext ith tic lift
	FIRM ZONE FIRM ZONE FIRM ZONE SECTION II I certify to 1 walls substa and hydrody forces assoc YES D	E A1-A30: I a a S V, V1-V30 S A, A99, A b b best of m intially imper intially imper namic loads iated with th NO □ Ir (I NO □ W	certify that t an elevation i elevation i l certify at an e is at an o, AH, an as the low the build toOFING and effec e base floo n the even Human int ur unless oors and <i>y</i> lill the build	Ar t the building tion of	at the proper at the proper 2 feet, NGV 2 feet, NGV 4 feet, NGV 4 feet, NGV 5	ocal Community P rveyor.) ty location describ avD (mean sea les by location describ by location desc by loca	Permit Official or a bed above has <i>the</i> vel) and the aver bese d bese d bese d bese d bese d best d	lowest lloor loge grade at a Drate he boltom of average grad property loca f the highest ngineer or A hat the buildi capability of human inter up to the bas (e.g., bolting	(including basemer the building site is the lowest floor beal the flowest floor beal the flowest floor beal to described abort adjacent grade ne rchitect) ing is watertight, wi resisting hydrosta ties, impact and upi vention? se flood level oc- metal shields over	nt) at for ite we ext ith tic lift
	FIRM ZONE FIRM ZONE FIRM ZONE SECTION II I certify to 1 walls substa and hydrody forces assoc YES If the answe	A1-A30: I a a S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m initially imper mamic loads iated with th NO □ I f NO □ W r to both que	certify that tan elevation elevation : I certify at an e is at an O, AH, an as the low the build ROOFING ny knowled meable to and effece e base floo the even Human int ur unless oors and vill the build	Ar t the building tion of <u>944</u> that the build levation of <u>944</u> elevation of <u>944</u> devation of <u>9</u>	at the proper feet, NGV feet, NGV feet, NGV ing at the pro- feet feet feet feet feet, NGV feet, NGV feet, NGV for feet, NGV for feet, NGV feet, NGV	ocal Community P rveyor.) ty location describ avD (mean sea les by location describ by location desc by loca	Permit Official or a bed above has <i>the</i> vel) and the aver bes c bes c c bes c c c c c c c c c c 	lowest floor ige grade at P D P D D D P D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D	(including basemer the building site is the lowest floor beat to described abort t adjacent grade ne rchitect) ng is watertight, wi resisting hydrosta ties, impact and up vention? se flood level oc- metal shields over	nt) at for ite ite ite ite ite ite ite ite ite ite
X	FIRM ZONE FIRM ZONE FIRM ZONE SECTION II I certify to 1 walls substa and hydrody forces assoc YES If the answe completed a	A1-A30: I a a S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m initially imper mamic loads iated with th NO □ I f NO □ W r to both que	certify that t an elevain n elevation : I certify at an e is at an O, AH, an as the low the build COOFING ry knowler meable to and effec e base floo t the even Human int ur unless oors and /ill the bui stions is y nstead. Co	Ar t the building tion of that the build levation of elevation of elevation of d EMERGENC est floor elevation ing is CERTIFICATI dge, informating the passage ts of buoyance od. t of flooding, v ervention mea measures are fivindows). Iding be occup ES, the flood pomplete both t	at the proper feet, NGV feet, NGV feet, NGV ing at the pro- feet feet feet feet feet, NGV feet, NGV feet, NGV for feet, NGV for feet, NGV feet, NGV	ocal Community P rveyor.) ty location describ avD (mean see let b) E C V 4 10 11 10 C 10 C 10 11 10 C 10 10 10 11 10 C 10 10 10 10 11 10 C 10 10 10 10 10 10 10 10	Permit Official or a bed above has <i>the</i> vel) and the aver bes c bes c c bes c c c c c c c c c c 	lowest lloor loge grade at a Dro be boliom of average grad oroperty loca if the highest ingineer or A nat the buildi capability of issures veloci human inter up to the bas (e.g., bolting and the actual	(including basemer the building site is the lowest floor beal the flowest floor beal the flowest floor beal to described abort adjacent grade ne rchitect) ing is watertight, wi resisting hydrosta ties, impact and upi vention? se flood level oc- metal shields over	nt) at for ite ite ite ite ite ite ite ite ite ite
X	FIRM ZONE FIRM ZONE FIRM ZONE SECTION II I certify to t walls substa and hydrody forces assoc YES If the answe completed a FIRM ZONE THIS CERTI	A1-A30: I a a S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m initially imper mamic loads iated with th NO □ I (f C d MO □ M f C d S A, A1-A30, FICATION IS	certify that tan elevation : I certify at an e is at an O, AH, an as the low the build toOFING meable to and effec e base floon at the even Human int ur unless oors and v/ill the buil stions is v stions is v v	Ar t the building tion of that the build levation of elevation of elevation of d EMERGENC dest floor eleva ing is CERTIFICAT dge, information the passage ts of buoyanc od. t of flooding, v ervention mea measures are fivindows). Iding be occup (ES, the flood pmplete both t	at the proper feet, NGVI ing at the pro feet, NGVI ing at the pro feet feet, NGVI feet, NGVI cy PROGRAM tion of feet, NG feet, NG feet, NG feet, NG for feet, NG feet, Status feet, Statu	ocal Community P rveyor.) ty location describ avD (mean see let b). E C v a f i o b i c i c v a f i o b i i c a t i o b i i c a t i o b i i c a t i o b c i d b i d c a t i o c a t i o c a t i o c a t i o c a t i d c d c d c d d d d d d d d d d d d d d d d d	Permit Official or a bed above has <i>the</i> vel) and the averg <i>the base of</i> <i>the base of</i>	lowest floor ge grade at a property loca f the highest ingineer or A mat the buildi capability of ssures velocit human inter up to the bas (e.g., bolting and the actual vation is	(including basemer the building site is the lowest floor beat the lowest floor beat tadjacent grade ne rchitect) ing is watertight, wi resisting hydrosta ties, impact and up vention? se flood level oc- metal shields over flowest floor must floor must floor (1 c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	nt) at for ite ite we exit ith tic lift
X	FIRM ZONE	A1-A30: I a a S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m initially imper mamic loads iated with th NO □ I (f C d MO □ M f C d S A, A1-A30, FICATION IS	certify that tan elevation : I certify at an e is at an O, AH, an as the low the build toOFING meable to and effec e base floon at the even Human int ur unless oors and v/ill the buil stions is v stions is v v	Ar t the building tion of that the build levation of elevation of elevation of d EMERGENC dest floor eleva ing is CERTIFICAT dge, information the passage ts of buoyanc od. t of flooding, v ervention mea measures are fivindows). Iding be occup (ES, the flood pmplete both t	at the proper feet, NGVI ing at the pro feet, NGVI ing at the pro feet CY PROGRAM tion of feet, NG feet, NG feet, NG for feet, NG feet, NG for feet, NG feet, NG for feet, NG for feet, NG feet, NG for feet, NG for for feet, NG for for for for for for for for	ocal Community P rveyor.) ty location describ BVD (mean sea leg) DELEVATION THE OVERTICAL DELEVATION THE OVERTICAL THE OVERTICAL TOPOLOGY THE OVERTICAL TO	Permit Official or a bed above has <i>the</i> vel) and the averg <i>the base of</i> <i>the base of</i>	lowest floor ge grade at a property loca f the highest ngineer or A nat the buildi capability of ssures velocit human inter up to the bas (e.g., bolting nd the actual vation is	(including basemer the building site is the lowest floor beal e at the building sit tion described abort t adjacent grade ne rchitect) ng is watertight, wi resisting hydrosta ties, impact and up vention? se flood level oc- metal shields over lowest floor must the comparison of the lowest flowest floor must the comparison of the lowest flowest floor must the comparison of the lowest flowest floor must the lowest flo	nt) at for ite ite we exit ith tic lift
X	FIRM ZONE FIRM ZONE FIRM ZONE SECTION II I certify to t walls substa and hydrody forces assoc YES If the answe completed a FIRM ZONE THIS CERTI	A1-A30: I a a S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m initially imper mamic loads iated with th NO □ I (f C d MO □ M f C d S A, A1-A30, FICATION IS	certify that tan elevation : I certify at an e is at an O, AH, an as the low the build toOFING meable to and effec e base floon at the even Human int ur unless oors and v/ill the buil stions is v stions is v v	Ar t the building tion of that the build levation of elevation of elevation of d EMERGENC dest floor eleva ing is CERTIFICAT dge, information the passage ts of buoyanc od. t of flooding, v ervention mea measures are fivindows). Iding be occup (ES, the flood pmplete both t	at the proper feet, NGVI ing at the pro feet, NGVI ing at the pro feet CY PROGRAM tion of feet, NG feet, NG feet, NG for feet, NG feet, NG for feet, NG feet, NG for feet, NG for feet, NG feet, NG for feet, NG for for feet, NG for for for for for for for for	ocal Community Preveyor.) ty location describ SVD (mean sea lego) E I C V A I O D C C V A I O D C V C D C V D D C C V C I D C C C C C C C C C C	Permit Official or a bed above has <i>the</i> vel) and the averg <i>the base of</i> <i>the base of</i>	lowest floor ge grade at a property loca f the highest ngineer or A nat the buildi capability of ssures velocit human inter up to the bas (e.g., bolting nd the actual vation is	(including basemer the building site is the lowest floor beat the lowest floor beat tadjacent grade ne rchitect) ing is watertight, wi resisting hydrosta ties, impact and up vention? se flood level oc- metal shields over flowest floor must floor must floor (1 c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	nt) at for ite ite we exit ith tic lift
X X X	FIRM ZONE FIRM ZONE FIRM ZONE SECTION II I certify to t walls substa and hydrody forces assoc YES If the answe completed a FIRM ZONE THIS CERTI	A1-A30: I a a S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m initially imper mamic loads iated with th NO □ I (f C d MO □ M f C d S A, A1-A30, FICATION IS	certify that tan elevation : I certify at an e is at an O, AH, an as the low the build toOFING meable to and effec e base floon at the even Human int ur unless oors and v/ill the buil stions is v stions is v v	Ar t the building tion of that the build levation of elevation of elevation of d EMERGENC dest floor eleva ing is CERTIFICAT dge, information the passage ts of buoyanc od. t of flooding, v ervention mea measures are fivindows). Iding be occup (ES, the flood pmplete both t	chitect, or Su at the proper feet, NGV feet, NGV feet, NGV feet, NGV feet, NGV feet, NGV feet, NGV feet, NGV feet, NGV for (Certification of water and by that would will this degree ns that water taken prior to pied as a resic proofing cann he elevation a BOTH SE COMPAN	ocal Community Preveyor.) ty location describ ave (mean sea lege) ty location describ ave (mean sea lege) b f f f f f f f f f f	Permit Official or a ped above has <i>the</i> vel) and the avergence <i>the base c d</i> <i>the base c d <i>the base c d d <i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>	lowest floor ge grade at a property loca f the highest ngineer or A nat the buildi capability of ssures velocit human inter up to the bas (e.g., bolting nd the actual vation is	(including basemer the building site is in a g \in Play the lowest floor beal e at the building site tadjacent grade ne rchitect) ing is watertight, wi resisting hydrosta ties, impact and up vention? se flood level oc- metal shields over I lowest floor must $E_{,0}$ <u>Locar</u> fleet, (NGVE $E_{,1}$ 7 2 E NO. (or Affix Seal $E_{,1}$ 7 7 ZIP 9/35/	nt) at for ite ite we exit ith tic lift
X X X	FIRM ZONE FIRM ZONE FIRM ZONE SECTION II I certify to t walls substa and hydrody forces assoc YES If the answe completed a FIRM ZONE THIS CERTI	A1-A30: I a a S V, V1-V30 S A, A99, A ha to I FLOODPF he best of m initially imper mamic loads iated with th NO □ I (f C d MO □ M f C d S A, A1-A30, FICATION IS	certify that tan elevation : I certify at an e is at an O, AH, an as the low the build toOFING meable to and effec e base floon at the even Human int ur unless oors and v/ill the buil stions is v stions is v v	Ar t the building tion of that the build levation of elevation of elevation of d EMERGENC dest floor eleva ing is CERTIFICAT dge, information the passage ts of buoyanc od. t of flooding, v ervention mea measures are fivindows). Iding be occup (ES, the flood pmplete both t	chitect, or Su at the proper feet, NGV feet, NGV feet, NGV feet, NGV feet, NGV feet, NGV feet, NGV for (Certification on, and belief of water and y that would will this degree ns that water taken prior to pied as a resid proofing cann he elevation a both SE COMPAN	ocal Community Preveyor.) ty location describ ave (mean sea lege) ty location describ ave (mean sea lege) b f f f f f f f f f f	Permit Official or a ped above has <i>the</i> vel) and the avergence <i>problements besed</i> <i>problements besed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesed</i> <i>besedbesedbesed</i> <i>besedbesedbesedbesed</i> <i>besedbesedbesedbesedbesed</i> <i>besedbesedbesedbesedbesedbesedbesedbese</i>	lowest floor ge grade at a property loca f the highest ngineer or A nat the buildi capability of issures veloci human inter up to the bas (e.g., bolting nd the actual vation is	(including basemer the building site is interest floor beal e at the building site tadjacent grade ne rchitect) ing is watertight, wi resisting hydrosta ties, impact and up vention? se flood level oc- metal shields over flowest floor must flowest floor must flow floor must flow floor floor must flow floor floor floor flow floor floor flow floor floor flow floor floor flow floor	nt) at for ite ite we exit ith tic lift

÷

.