OMB 3067-007 EXPIRES: JUNE 30 1990

ELEVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

WALTER EUCICER			OLICY NUMBER	
87 PRNFIELD ST		· · · · · ·		-
EET ADDRESS				
EEI ADDRESS				
-A/Unit-U Suite-S/BldgB	NO.	ROUTE	В	OX NUMBÉR
The state of the s				
HER DESCRIPTION (Block and lot numbers., etc.)				
ONGBOAT KCY		1	FL	34228
Y		1	STATE	ZIP CODE
is form is to be completed by a land surveyor, engineer, ormation for zones A1-A30, AE, AH, A(with BFE), V1-V30 ner, or the owner's representative should complete the introduced by local law or ordinance to provide floodplain r	0, VE, and V(with BFE) is requirently information in Section I and ma	red. In the case of zone y also complete the certi	AO, the building o	official, the property
SECTION I	BUILDING ELEVATION	INFORMATION	1	
Using the Flood Insurance Manual or the NFIP Flo	od Insurance Application—P	art 2 Worksheet indic	ate the proper d	liagram number
FIRM Zones A1-A30, AE, AH, and A (with BFE). Televation of 13.00 feet NGVD. (or other da	The top of the reference leve tum-see #5)	el floor from the selec	ted diagram is a	at an
FIRM Zones V1-V30, VE, and V (with BFE). The b			of the reference	e level floor from
the selected diagram is at an elevation of			o highest natura	al grado post to
FIRM Zone AO. The floor used as the reference I the building (also enter in line 8). This value must flood depth number is available, is the building's	be equal to or greater than	the AO Zone flood of	lepth number lis	sted below. If no
	No ⊡Unknown ←			
Indicate the elevation datum system used in deter				
Indicate the elevation datum system used on the	FIRM for base flood elevation	ons: NGVD Oth	er (describe on	back)
(ATTENTION: If the elevation datum used in measu must be converted to the datum system used on the	ring the elevations is different t	han that used on the FIF	RM, then the eleva	ations provided
Is the reference level based on actual construction A "No" answer is only valid if the building does	n? Yes No*	el floor in place. Fill in	n the elevation b	pased on construc
Is the reference level based on actual construction A "No" answer is only valid if the building does tion drawings and do not complete question #8. construction. After construction of the reference continued flood insurance coverage. Provide the following measurements using the nata. The reference level is:	n? Yes No* s not have the reference level If "No" is checked, this ce level floor is completed, a particular grade next to the build b. The go highest grade.	rtification will be valid bost-construction eleveling (round to the nea arage floor (if applicated in the part of	only for buildin ation certificate trest foot). ble) is: elow (check one	gs in the course will be required f) the highest grad
Is the reference level based on actual construction A "No" answer is only valid if the building does tion drawings and do not complete question #8. construction. After construction of the reference continued flood insurance coverage. Provide the following measurements using the nata. The reference level is: feet	n? Yes No* s not have the reference level If "No" is checked, this ce level floor is completed, a particular grade next to the build b. The g highest grade.	rtification will be valid boost-construction eleveling (round to the neal arage floor (if applicated above betweet above betweet above betweet bevolgt betweet	only for buildin ation certificate trest foot). ble) is: elow (check one	gs in the course
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