ELEVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-007 EXPIRES: JUNE 30 1990

ais form is to be used for: 1) Post-FIRM construction on en the base flood information is available for the building site 2) Pre-FIRM buildings rated using Post-FIRM rules.

2516 10	S NAME		0)	~		POLICY NUMBER	
JJIO Mist	letoe Lane		Boyen.	+ anno			
TREET ADDRESS			for the second				
ptA/Unit-U Suite-	S/Bido B			in de la composition			
		14	NO.		ROUTE	BOX	NUMBER
	Corey's Lan	mbers atc.)	odivision				1
Longboat K		inbers., etc.)					
ITY						<u>Florida</u>	34228 ZIP CODE
his form is to be	completed by a la	and survevor.	engineer, or archite	ct who is authoriz	ed by state law to certify		
wner, or the owne	er's representative	e should com	nlete the information	in Section Land	quired. In the case of zon may also complete the c y also complete this form	ne AO, the building offic	
		SE	CTION I BUIL	DING ELEVATION	ON INFORMATION		
Using the Floo	d Insurance Ma	nual or the l	NFIP Flood Insura	nce Application-	-Part 2 Worksheet, inc	dicate the proper diag	ram number
FIRM Zones A	1-A30, AE, AH,	and A (with	BFE). The top of	f the reference I	evel floor from the sel	ected diagram is at a	n
elevation of	12.00 feet	NGVD. (or	other datum-see	#5)			
FIRM Zones V	1-V30, VE, and	V (with BF	E). The bottom of	the lowest horiz	contal structural memb	er of the reference le	evel floor from
the selected d	iagram is at an	elevation of	feet NG	VD (or other dat	tum-see #5).		
FIRM Zone AC	D. The floor use	d as the ref	erence level from	the selected dia	agram is LL feet ab	ove highest natural g	rade next to
the building (a	ilso enter in line	8). This va	lue must be equa	to or greater th	an the AO Zone flood	denth number listed	below If no
floodplain man	agement ordina	ie, is the bu	Non Chief Storest flo	or (or reference	level) elevated in acco	ordance with the com	munity's
Indicate the el	evation datum s	system used	in determining tr	le above referen	ice level elevations:X	NGVD Other (des	scribe on bac
indicate the eli	evation datum s	system used	on the FIRM for	base flood eleva		ther (describe on bac	ck)
(ATTENTION must be con	N: If the elevation overted to the date	datum used um system us	in measuring the ele ed on the FIRM)	evations is differen	nt than that used on the F	FIRM, then the elevation	s provided
				_			
is the reference	e level based of						
* A "No" anou	vor in only valid	if the build	struction? Ye	s ∐No*			
* A "No" answ	ver is only valid	if the buildi	no does not have	the reference le	evel floor in place. Fill	in the elevation base	d on constru
* A "No" answ tion drawings construction.	ver is only valid and do not cor After constructi	if the buildi mplete ques on of the re	ng does not have	the reference less checked, this	contitucation will be val	id only for buildings !	
* A "No" answ tion drawings construction. continued floor	ver is only valid and do not cor After constructi od insurance co	if the buildi mplete ques on of the re overage.	ng does not have tion #8. If "No" is ference level floo	the reference less checked, this of r is completed, a	a post-construction ele	id only for buildings i evation certificate will	
* A "No" answ tion drawings construction. continued floo Provide the fol	ver is only valid s and do not cor After constructi od insurance co lowing measure	if the buildi mplete ques on of the re overage.	ng does not have tion #8. If "No" is ference level floo	the reference less checked, this of r is completed, a e next to the bu	certification will be val a post-construction ele ilding (round to the ne	id only for buildings i evation certificate will earest foot).	
* A "No" answ tion drawings construction. continued floo Provide the fol a. The reference	ver is only valid and do not cor After constructi od insurance co llowing measure ce level is:	if the buildi mplete ques on of the re overage. ements using	ng does not have tion #8. If ''No'' is ference level floo g the natural grad	the reference less checked, this of r is completed, a e next to the bub. The	contitucation will be val	id only for buildings i evation certificate will earest foot).	
* A "No" answ tion drawings construction. continued flow Provide the fol a. The reference	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel	if the buildi mplete ques on of the re overage. ements using	ng does not have tion #8. If "No" is ference level floo g the natural grad one) the highest g	the reference less checked, this of r is completed, a e next to the bu b. The rade.	ilding (round to the ne garage floor (if applic	id only for buildings i evation certificate will earest foot). able) is:	n the course be required to highest grad
A "No" answ tion drawings construction. continued flow Provide the fol a. The reference	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel	if the buildi mplete ques ion of the re overage. ments using ow (check o iow (check o	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest grad one) the lowest grad	the reference less checked, this of ris completed, and the bulk of	ilding (round to the ne garage floor (if applic feet above to feet above to above to the to above to the to	id only for buildings i evation certificate with earest foot). able) is: below (check one) the below (check one) the	n the course be required to highest grad
A "No" answ tion drawings construction. continued floo Provide the fol a. The reference L	ver is only valid and do not cor After constructi od insurance co llowing measure ce level is: Xabove bel above bel	if the buildi mplete question of the re- overage. ements using low (check of ow (check of SECTION	ng does not have tion #8. If "No" is ference level floo g the natural grad one) the highest g one) the lowest grad	the reference less checked, this of r is completed, a e next to the burb. The rade.	ilding (round to the ne garage floor (if applic feet above to feet above to feet above to feet above to feet for the formation	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check one) the	n the course be required highest grad
* A "No" answ tion drawings construction. continued floo Provide the fol a. The reference L	ver is only valid s and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel	if the buildi mplete question of the re- overage. ements using low (check of ow (check of SECTION	ng does not have tion #8. If "No" is ference level floo g the natural grad one) the highest g one) the lowest grad	the reference less checked, this of r is completed, a e next to the burb. The rade.	ilding (round to the ne garage floor (if applic feet above to feet above to above to the to above to the to	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check one) the	n the course be required to highest grad
* A "No" answ tion drawings construction. continued floo Provide the fol a. The reference 	ver is only valid and do not cor After constructi od insurance co llowing measure ce level is: Xabove bel above bel	if the buildi mplete question of the re- overage. ements using low (check of ow (check of SECTION	ng does not have tion #8. If "No" is ference level floo g the natural grad one) the highest g one) the lowest grad	the reference less checked, this of r is completed, a e next to the burb. The rade.	certification will be val a post-construction ele ilding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check one) the ving insurance applic COMMUNITY ESTIMATE	n the course be required highest grad lowest grad ation:
A "No" answ tion drawings construction. continued flow Provide the follow 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro-	if the buildi mplete ques- ton of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (ng does not have tion #8. If "No" is ference level floo g the natural grad one) the highest g one) the lowest grad II FLOOD IN see Instructions of DATE OF FIRM	the reference less checked, this of r is completed, and the provided of the pr	certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth)	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check one) the velow (check one) the velow insurance applic	n the course be required highest grad dowest grad ation:
A "No" answ tion drawings construction. continued flow Provide the follow . The reference 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010	if the buildi mplete ques- tion of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B	ng does not have tion #8. If "No" is ference level floo g the natural grad one) the highest g one) the lowest grad II FLOOD IN see Instructions of DATE OF FIRM 8-15-83	the reference less checked, this of r is completed, and the bulk of the bulk o	Certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00	id only for buildings i evation certificate with earest foot). able) is: below (check one) the below (check on	n the course be required highest grad dowest grad ation:
A "No" answ tion drawings construction. continued flow Provide the follow . The reference 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro-	if the buildi mplete ques- tion of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest gra- ll FLOOD IN: see Instructions of DATE OF FIRM 8-15-83 IRM Yes	the reference less checked, this of ris completed, and the burner of the	certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00 e side for details)	id only for buildings i evation certificate with earest foot). able) is: below (check one) the below (check on	n the course be required highest grad dovest grad ation:
* A "No" answ tion drawings construction. continued floo Provide the follow 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap	if the buildi mplete ques- ion of the re- overage. ments using low (check of SECTION Oper FIRM (SUFFIX B ppears on F	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest gra- isee Instructions of DATE OF FIRM 8-15-83 IRM Yes SECTION I	the reference less checked, this of ris completed, and the bulk of	certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00 e side for details) ATION	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check one) the below (check one) the ving insurance applic COMMUNITY ESTIMATE ELEVATION ESTABLISH OR ZONE V. IF A	n the course be required to highest grad lowest grad allowest grad sation: D BASE FLOOD ED FOR ZONE A VAILABLE
* A "No" answ tion drawings construction. continued floo Provide the follow 	ver is only valid s and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's repros	if the buildi mplete ques- ion of the re- overage. ments using ow (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest grad II FLOOD IN see Instructions of DATE OF FIRM 8–15–83 IRM Yes SECTION I r, engineer, or arch (with BFE), V1-V30,	the reference less checked, this of ris completed, and the bulk of	Certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00 e side for details) ATION Fized by state law to certification FE is required. In the cal	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required highest grad dowest grad allowest grad cation: D BASE FLOOD ED FON ZONE A VAILABLE when the ding official, the
* A "No" answ tion drawings construction. continued floo Provide the follow . The reference 	ver is only valid s and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's represent of correction.	if the buildi mplete ques- ion of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also cinc	ng does not have tion #8. If "No" is ference level floo g the natural grad one) the highest g one) the lowest grad II FLOOD IN see Instructions of DATE OF FIRM 8–15–83 IRM Yes SECTION I or, engineer, or arch (with BFE), V1-V30, sign the certification	the reference less checked, this of r is completed, and the burner of th	Certification will be val a post-construction ele illding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00 e side for details) ATION FE) is required. In the cat is a swho are authorized to	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required highest grad dowest grad allowest grad cation: D BASE FLOOD ED FON ZONE A VAILABLE when the ding official, the
* A "No" answ tion drawings construction. continued floo Provide the follow 	ver is only valid s and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's represent of correction.	if the buildi mplete ques- ion of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also cinc	ng does not have tion #8. If "No" is ference level floo g the natural grad one) the highest g one) the lowest grad II FLOOD IN see Instructions of DATE OF FIRM 8–15–83 IRM Yes SECTION I or, engineer, or arch (with BFE), V1-V30, sign the certification	the reference less checked, this of r is completed, and the burner of th	certification will be val a post-construction ele illding (round to the ne garage floor (if applic feet above feet above feet above feet above FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00 e side for details) ATION	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required to highest grad dowest grad adovest grad cation: D BASE FLOOD ED FOR ZONE A VAILABLE
A "No" answ tion drawings construction. continued flow Provide the follow . The reference 	ver is only valid s and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's repres- tent information, n understand that a	if the buildi mplete ques- ion of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also cinc	ng does not have tion #8. If "No" is ference level floo g the natural grad one) the highest g one) the lowest grad II FLOOD IN see Instructions of DATE OF FIRM 8–15–83 IRM Yes SECTION I or, engineer, or arch (with BFE), V1-V30, sign the certification	the reference less checked, this of r is completed, and the burner of th	Certification will be val a post-construction ele iliding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00 e side for details) ATION rized by state law to certificate transion on this certificate mprisonment under 18 U	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required f e highest grad dowest grad adovest grad cation: D BASE FLOOD ED FOR ZONE A VAILABLE
A "No" answ tion drawings construction. continued flow Provide the follow a. The reference in the reference in the follow owide the follow	ver is only valid s and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's repres- tent information, n understand that a	if the buildi mplete ques- ion of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also cinc	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest grad II FLOOD IN See Instructions of DATE OF FIRM 8–15–83 IRM Yes SECTION I or, engineer, or arch (with BFE), V1-V30, sign the certification	the reference less checked, this of r is completed, and the burner of th	Certification will be val a post-construction ele ilding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00 e side for details) ATION fized by state law to certificate is required. In the catilals who are authorized to rmation on this certificate mprisonment under 18 U 4419	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required f e highest grad dowest grad adovest grad cation: D BASE FLOOD ED FOR ZONE A VAILABLE
* A "No" answ tion drawings construction. continued flow Provide the follow 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's represent information, r understand that a	if the buildi mplete ques- ion of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also cinc	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest gra- li FLOOD IN: See Instructions of DATE OF FIRM 8-15-83 IRM Yes SECTION I r, engineer, or arch (with BFE), V1-V30, sign the certification. I c ement may be punis	the reference less checked, this of r is completed, and the bulk of the bulk o	Certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12,00 e side for details) ATION rized by state law to certificate tration on this certificate mprisonment under 18 U 4419 LICENSE NUMBER (or Affix	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required f e highest grad dowest grad adovest grad cation: D BASE FLOOD ED FOR ZONE A VAILABLE
* A "No" answ tion drawings construction. continued floo Provide the follow 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's represent information, r understand that a	if the buildi mplete ques- ion of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also cinc	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest gra- li FLOOD IN: See Instructions of DATE OF FIRM 8-15-83 IRM Yes SECTION I r, engineer, or arch (with BFE), V1-V30, sign the certification. I c ement may be punis	the reference less checked, this of ris completed, and ris completed, and b. The rade.	Certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12,00 e side for details) ATION rized by state law to certificate tration on this certificate mprisonment under 18 U 4419 LICENSE NUMBER (or Affix	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required f e highest grad dowest grad adovest grad cation: D BASE FLOOD ED FOR ZONE A VAILABLE
* A "No" answ tion drawings construction. continued floo Provide the follow 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's repres- tent information, r understand that a oover	if the buildi mplete ques- ton of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also sign any false stat	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest gra- li FLOOD IN: See Instructions of DATE OF FIRM 8-15-83 IRM Yes SECTION I r, engineer, or arch (with BFE), V1-V30, sign the certification. I c ement may be punis	the reference less checked, this of a schecked, this of the bulk of the schecked of the sc	Certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12,00 e side for details) ATION rized by state law to certificate tration on this certificate mprisonment under 18 U 4419 LICENSE NUMBER (or Affix	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required f e highest grad dowest grad adovest grad cation: D BASE FLOOD ED FOR ZONE A VAILABLE
* A "No" answ tion drawings construction. continued floo Provide the follow 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's represent information, r understand that a	if the buildi mplete ques- ton of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also sign any false stat	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest gra- li FLOOD IN: See Instructions of DATE OF FIRM 8-15-83 IRM Yes SECTION I r, engineer, or arch (with BFE), V1-V30, sign the certification. I c ement may be punis	the reference less checked, this of ris completed, and ris completed, and b. The rade.	Certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12,00 e side for details) ATION rized by state law to certificate tration on this certificate mprisonment under 18 U 4419 LICENSE NUMBER (or Affix	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required f e highest grad dowest grad adovest grad cation: D BASE FLOOD ED FOR ZONE A VAILABLE
* A "No" answ tion drawings construction. continued floo Provide the follow 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's repres- tent information, r understand that a oover	if the buildi mplete ques- ton of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also sign any false stat	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest gra- li FLOOD IN: See Instructions of DATE OF FIRM 8-15-83 IRM Yes SECTION I r, engineer, or arch (with BFE), V1-V30, sign the certification. I c ement may be punis	the reference less checked, this of ris completed, and the bulk of	Certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12,00 e side for details) ATION rized by state law to certificate tration on this certificate mprisonment under 18 U 4419 LICENSE NUMBER (or Affix	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required to a highest grad alovest grad ation: D 6ASE FLOOD ED FOR ZONE A VAILABLE when the ding official, the e to provide orts to interpre
* A "No" answ tion drawings construction. continued floo Provide the follow 	ver is only valid and do not cor After constructi od insurance co lowing measure ce level is: Xabove bel above bel ving from the pro- PANEL NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's repres- tent information, r understand that a oover	if the buildi mplete ques- ton of the re- overage. ments using low (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 30, AE, AH, A sentative can may also sign any false stat	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest gra- li FLOOD IN: See Instructions of DATE OF FIRM 8-15-83 IRM Yes SECTION I r, engineer, or arch (with BFE), V1-V30, sign the certification. I c ement may be punis	the reference less checked, this of ris completed, and the bulk of	Certification will be val a post-construction ele illding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00 e side for details) ATION rized by state law to certificate mation on this certificate mprisonment under 18 U 4419 LICENSE NUMBER (or Affix SSOC1ates	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check one) the selow (check one) the below (check one) the selow (check on	n the course be required to a highest grad alovest grad ation: D 6ASE FLOOD ED FOR ZONE A VAILABLE when the ding official, the e to provide orts to interpre
A "No" answ tion drawings construction. continued flow Provide the follow a. The reference in the reference in the follow community no. 25126 evation reference s certification is in vation information perty owner, or the oplain managem data available. If ennis R. Ho THFIER'S NAME is Sarasota RESS	ver is only valid and do not cor After construction of insurance co lowing measure celevel is: Xabove bel above bel ving from the pro- panel NO. 0010 ce mark used ap to be signed by a n for zones A1-A3 the owner's represent oover urveyor Center Bly	if the buildi mplete ques- ion of the re- overage. ments using ow (check of ow (check of SECTION oper FIRM (SUFFIX B ppears on F land surveyor 80, AE, AH, A sentative can may also sign any false stat	ng does not have tion #8. If ''No'' is ference level floo g the natural grad one) the highest g one) the lowest gra- isee Instructions of DATE OF FIRM 8-15-83 IRM Yes SECTION I rr, engineer, or arch (with BFE), V1-V30, sign the certification. I c ement may be punis	the reference less checked, this of ris completed, and is completed, and is completed, and is completed, and is compared and i	Certification will be val a post-construction ele idding (round to the ne garage floor (if applic feet above t feet above t E MAP INFORMATION FIRM) and accompan BASE FLOOD ELEV. (In A0 Zone, use depth) 12.00 e side for details) ATION Tized by state law to certificate mation on this certificate mprisonment under 18 U 4419 LICENSE NUMBER (or Affix SSOCIATES	id only for buildings i evation certificate will earest foot). able) is: below (check one) the below (check on	n the course be required to a highest grad a lowest grad a