## ELEVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-007 EXPIRES: JUNE 30 1990

HUNT BUILDING CORP.         POLICY NUMBER           505 PORSIE Way         Soft PORSIE Way           INTERET ADDRESS         NO.         ROUTE         BOX NUMBER           UNIT & BUILDING CORP.         NO.         ROUTE         BOX NUMBER           UNIT & G. BUILDING J, CEDARS EAST, SECTION IL         International internation in Section IL         STATE         STATE           OTHER DESCRIPTION (Block and to mumbers, sec)         International internation in Section I and marks occurring the certification. Community of Inclust we are unanced by state the to carefy denote information in Section I and marks occurring the certification. Community of Inclust we are unanced by local law or actionace to proved foodpain management information in Section I and marks occurring the certification. Community of Inclust we are unanced by local law or actionace to proved foodpain management information in Section I and marks occurring the certification. Community of Inclust we are unanced by local law or actionace to proved foodpain management information in Section I and marks occurring the certification. Community of Inclust we are unanced by local law or actionace to proved foodpain management information marks to complete the certification. Community of Inclust we are unanced by local law or actionace to prove the prove information in Section I and marks occurrence lawel foor into section II.           FIRM Zone A.O. The floor used as the reference lawel from the selected diagram is at an elevation of Ling Section A (WIN BEF). The bottom of the lowest horizontal structural member of the reference lawel floor in the selected diagram is at an elevation section of Ling Section II.           FIRM Zone A.O. The floor	This form is to be used for: 1) Post-FIRM construction only when the ba Instructions for c	se flood information is available for the buil completing this form can be found on the reve	Iding site; and 2) Pre-FIR erse side.	M buildings rated us	sing Post-FIRM rules.
SOS Porest Way         TREET ADDRESS         Guilden Suite Sites -	HUNT BUILDING CORP.				
THEET ADDRESS       NO.       NOUTE       BOX MUMBER         UNIT G & BUILDING 3, CEDARS EAST, SECTION II       INTERDING 3       ACCOUNT II       Address         DIFFE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       FLORIDA       34228         DIFFE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       FLORIDA       34228         THE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       FLORIDA       34228         THE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       FLORIDA       34228         THE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       SECTION III)       SECTION III)       BUILDING ELEVATION INFORMATION         SECTION III       BULLDING ELEVATION INFORMATION       SECTION IIII)       BULLDING ELEVATION INFORMATION         Using the Flood Insurance Adaptication IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	BUILDING OWNER'S NAME		POLIC	Y NUMBER	
THEET ADDRESS       NO.       NOUTE       BOX MUMBER         UNIT G & BUILDING 3, CEDARS EAST, SECTION II       INTERDING 3       ACCOUNT II       Address         DIFFE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       FLORIDA       34228         DIFFE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       FLORIDA       34228         THE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       FLORIDA       34228         THE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       FLORIDA       34228         THE DESCRIPTION (Block and builting 3, CEDARS EAST, SECTION III)       SECTION III)       SECTION III)       BUILDING ELEVATION INFORMATION         SECTION III       BULLDING ELEVATION INFORMATION       SECTION IIII)       BULLDING ELEVATION INFORMATION         Using the Flood Insurance Adaptication IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	505 Forest Way				
UNIT 6 , BUILDING 3 , CEDARS EAST, SECTION IC         THER DESCRIPTION (Block and on numbers.etc.)         LONGBOAT KEY,         THE DESCRIPTION (Block and on numbers.etc.)         LONGBOAT KEY,         THE DESCRIPTION (Block and on numbers.etc.)         TOTAL         The form is to be completed by a land surveyor, engineer, or exclude who is sufficient and may able complete the enfinet and in the formation in may able complete the enfinet and in the formation in may able complete the enfinet and in the formation in may able complete the enfinet and in the formation in may able complete the enfinet and in the formation in may able complete the enfinet and in the formation in may able complete the enfinet and in the formation in may able complete the proper diagram number 6.         FIRM Zones A1: A30, AE, AH, and A (with BFE). The bottom of the form the selected diagram is at an elevation of Lef. Soc. Let NATON INFORMATION         FIRM Zones A1: A30, AE, AH, and A (with BFE). The bottom of the form the selected diagram is at an elevation of Lef. Soc. Let NATON (or other datum-see #5).         FIRM Zones A0. The floor used as the reference level floor intor the A0 Zone flood depth number issent to the building disc orter in lines. The A0 Zone flood depth number issent to the building disc orter in lines. The A0 Zone Hood depth number issent to the building disc orter datum seed in determining the bave reference level iso datum set on actual construction?         Indicate the elevation datum system used on the FIRM for base flood elevations is MGVD () Other (describe on back)         Indicate the elevation datum system used on the FIRM for base flood elevation will be valid on					
DHEB GECHPTON Block and bit numbers. etc.)       FLORIDA       34.228         TW       STATE       ZP CODE         TW       STATE       ZP CODE         TW       STATE       ZP CODE         This form is to be completed by a land surveyor, angineer, or architect who is authorized by state law to certify elevation information the method state in the certify elevation information by community officials who are uthorized by fecal law or ordinance to prove the local information may abs complete this form.         Unitized by fecal law or ordinance to prove the local information may abs complete this form.       SECTION I         Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number 6			ITE	BOX	NUMBER
LORBOAT KEY,         FLORIDA         34228           BY         STATE         200000           This form is to be completed by a land surveyer, engineer or suchidar time is all all submitted by date law to certify divisation information when the allevation of the owner's regressinative should complete the information in all sease complete here environment to environment of the owner's regressinative should complete the information information and sub complete the certification. Community officials who are utionized by local law or ordinance to provide flooding divisation management information and sub complete the test information when are utionized by local law or ordinance to provide flooding divisation and the test information and sub complete the certification. Community officials who are utionized by local law or ordinance to provide flooding divisation and the submit of all sub complete the certification. Community officials who are utionized by local law or ordinance should complete the information and sub complete the information and sub complete the submit of all sub complete the certification. Community officials who are utionized by local law or ordinance should be the submit of all sub complete the certification. Community officials who are utionized by local law or ordinance should be the submit of all sub-complete level flood insurance the submit of a sub-complete test of the certification. Community officials who are ution of the sub-complete level (local lay or sub-complete test of the sub-comp		AST, SECTION			
TYP       STATE       ZIP CODE         Instrom is to be completed by a land surveyor, engineer, or archited who is sufficient to centry disvation information when the advector entry of the building officials the propert disvation and the activation information when the advector entry of the building officials the order of the building officials who are uthorized by local law or ordinance to provide licodybain management information may also complete the certification. Community officials who are uthorized by local law or ordinance to provide licodybain management information may also complete the certification. Community officials who are uthorized by local law or ordinance to provide licodybain management information may also complete the certification. Community officials who are uthorized by local law or ordinance to provide full state the information in the clevest horizontal structural member of the reference level floor from the selected diagram is at an elevation offeet NGVD. (or other datum-see #5)         Using the Flood Insurance Annual or the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the elevation fall maystem used in determining the above reference level floor from the selected diagram is at an elevation offeet NGVD (or other datum-see #5)         FIRM Zone AD. The floor used as the reference level floor or reference level flood rept number is available, is the building low low of or reference level accordance with the community's floodplain management ordinances?				FLORIDA	34228
Identifies for zones A1.430, AE, AH, Alevis BFED, V1-V2D, VE, and V with BFED is required. In the data set zone ADD and Parket is represented to provide Rodonian management information and year becomplete the test.         Interview is on the represented to provide Rodonian management information and year becomplete the test.         SECTION I       BUILDING ELEVATION INFORMATION         Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram is at an elevation of the reference level floor from the selected diagram is at an elevation of Less. Q, et al. AN, and A (with BFE). The boot of the reference level floor from the selected diagram is at an elevation of Less. Q, et al. No. VQ, and V (with BFE). The boot of the reference level floor from the selected diagram is at an elevation of Less. D, test of NOVO (or other datum—see #5)         FIRM Zones A.1.430, AE, AH, and A (with BFE). The boot of the reference level floor from the selected diagram is at an elevation of Less. D, test of NOVO (or other datum—see #5).         FIRM Zones AO. The floor used as the reference level from the selected diagram is ifeet above highest natural grade next to the building (also entric in line 3). This value must be equal to or grater than the AZ Zone flood depth number listed below. If no flood depth number listed below. If no flood depth number listed below. If no flood depth number issue were and in determining the above reference level elevations is MINOVD   Other (describe on back)         Indicate the elevation datum system used on the FIRM for base flood elevations: MINOVD   Other (describe on back)         Indicate the elevation datum system used on the FIRM for base flood elevations: MINOVD   Other (describe on back) <td>-</td> <td></td> <td>and the second second</td> <td>STATE</td> <td>ZIP CODE</td>	-		and the second	STATE	ZIP CODE
Using the Flood Insurance Manual or the NPIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number 6         FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation offlext And V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation offlext Zones V1-V30. VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram isflext Zones A0. The floor used as the reference level floor (or reference level) elevated in accordance with the community's flood depth number is available, is the building's lowest floor (or reference level) elevations XiNGVD	nformation for zones A1-A30, AE, AH, A(with BFE), V1-V30, wner, or the owner's representative should complete the info uthorized by local law or ordinance to provide floodplain ma	VE, and V(with BFE) is required. In the formation in Section I and may also conn agement information may also comp	ne case of zone AO, omplete the certificati plete this form.	ine pullaina omci	al the property 1
FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of	SECTION I	BUILDING ELEVATION INFOR	MATION		
the selected diagram is at an elevation of	<ol> <li>FIRM Zones A1-A30, AE, AH, and A (with BFE). The elevation of 15.50 feet NGVD. (or other dature)</li> </ol>	top of the reference level floor n-see #5)	from the selected of	diagram is at a	n
FIRM Zone AO. The floor used as the reference level from the selected diagram is ⊥ tera above highest natural grade next to the building (also enter in line 6). This value must be equal to or greater than the AO Zone flood depth number is stated below. If no flood depth number is stated below is stated and not state the elevation datum system used on the FIRM for base flood elevations. EXNGVD □ Other (describe on back)         (ATTENTION: If the elevation datum used in measuring the elevations is different than that used on the FIRM, then the elevations provided must be converted to the datum system used on the FIRM for is schecked, this certification will be valid only for publicings for the course of on construction. After construction of the reference level floor is completed, a post-construction elevation get the will be reference level is:					
Indicate the elevation datum system used on the FIRM for base flood elevations: ⊠NGVD □ Other (describe on back)         (ATTENTION: If the elevation datum used in measuring the elevations is different than that used on the FIRM, then the elevations provided must be converted to the datum system used on the FIRM on the actions provided in the test of the datum system used on the FIRM.         Is the reference level based on actual construction?       ™Nes       No*         * A "No" answer is only valid if the building does not have the reference level floor in place. Fill in the elevations provided to not complete question #8. If "No" is checked, this certification will be valid only for MNdmgs find the course of construction of the reference level floor is completed, a post-construction centricite will be refuringed for continued flood insurance coverage.         Provide the following measurements using the natural grade next to the building (round to the nearest toor the gates) below (check one) the lighest grade.       If feet □ above □ below (check one) the fighest grade.         1990       18 feet ⊠ above □ below (check one) the lowest grade.       If feet □ above □ below (check one) the lowest grade.         125126       0005       C       10/01/83       A-13       10         125126       0005       C       10/01/83       A-13       10         125126       0005       C       10/01/83       A-13       0         125126       0005       C       10/01/83       A-13       0       10         125	the building (also enter in line 8). This value must be flood depth number is available, is the building's low floodplain management ordinances? Yes N	e equal to or greater than the AC vest floor (or reference level) elev o Unknown	D Zone flood depth vated in accordanc	number listed e with the com	below. If no munity's
(ATTENTION: If the elevation datum used in measuring the elevations is different than that used on the FIRM, then the elevations provided must be converted to the datum system used on the FIRM.)         Is the reference level based on actual construction?       [XM*s] [X*s] [No*         A "No" answer is only valid if the building does not have the reference level floor in place. Fill in the elevation set the reference level floor in place. Fill in the elevation set the reference level floor in place. Fill in the elevation set the reference level floor in place. Fill in the elevation set the reference level floor in place. Fill in the elevation set the reference level is the reference level floor is completed, a post-construction of the reference level is:         Image:					
Is the reference level based on actual construction? IXYes □No*         * A "No" answer is only valid if the building does not have the reference level floor in place. Fill in the elevation state on construction of the reference level floor is completed, a post-construction elevation flow for functions in the construction of the reference level floor is completed, a post-construction elevation certificate will be refurred for continued flood insurance coverage.         Provide the following measurements using the natural grade next to the building (round to the nearest foot is the reference level is:       MAY 18 1990         a. The reference level is:       b. The garage floor (if applicable) is:       MAY 18 1990         i B feet ⊠above       below (check one) the highest grade.       if feet □ above □ below (check one) the lowest grade.       if et □ above □ below (check one) the flowest grade.         SECTION II FLOOD INSURANCE RATE MAP INFORMATION         COMMUNITY NO       PANEL NO.       SUFFIX       DATE OF FIRM       FIRM ZONE       BASE FLOOD ELEV. (In A0 Zone, use depth)       COMMUNITY NUMARE BASE FLOOD       COMMUNITY NUMARE BASE FLOOD       ELEVATION ESTABLISHED FOR ZONE A         ISECTION II       CERTION III       CERTION III       CERTION III       CERTION ESTABLISHED FOR ZONE A         COMMUNITY NO       PANEL NO.       SUFFIX       DATE OF FIRM       FIRM ZONE       BASE FLOOD ELEV. (In A0 Zone, use depth)       COMMUNITY NUMARE BASE FLOOD       ELEVATION ESTABLISHED FOR ZONE A	(ATTENTION: If the elevation datum used in measuring	g the elevations is different than that			
Image: Index index above       Delow (check one) the lowest grade.       Image: Index index above       Delow (check one) the lowest grade.         Image: Index index above       Delow (check one) the lowest grade.       Image: Index index above       Delow (check one) the lowest grade.         SECTION II       FLOOD INSURANCE RATE MAP INFORMATION         Community from the proper FIRM (see Instructions on back-Date of FIRM) and accompanying insurance application:         COMMUNITY NO.         PANEL NO.       SUFFIX       Date of FIRM         Itel above       Babove       Community estimates the proper FIRM (see Instructions on back-Date of FIRM) and accompanying insurance application:         COMMUNITY NO.       PANEL NO.       SUFFIX       Date of FIRM       FIRM 20NE       BASE FLOOD ELEY.         COMMUNITY ESTIMATED BASE FLOOD         125126       O005       C       OMMUNITY ESTIMATED BASE FLOOD         Idex to information reference mark used appears on FIRM       Yest colspan="2">ONe feating files         Idex to information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone A0, the building official, the fooreperty owner's representative can sign the certification. Community officials wh	<ul> <li>A "No" answer is only valid if the building does not tion drawings and do not complete question #8. If construction. After construction of the reference lev continued flood insurance coverage.</li> <li>Provide the following measurements using the nature</li> </ul>	ot have the reference level floor i "No" is checked, this certificatio vel floor is completed, a post-con al grade next to the building (rou	on will be valid only struction elevation und to the nearest	for buildings in	he required for
Image: Index index above       Delow (check one) the lowest grade.       Image: Index index above       Delow (check one) the lowest grade.         Image: Index index above       Delow (check one) the lowest grade.       Image: Index index above       Delow (check one) the lowest grade.         SECTION II       FLOOD INSURANCE RATE MAP INFORMATION         Community from the proper FIRM (see Instructions on back-Date of FIRM) and accompanying insurance application:         COMMUNITY NO.         PANEL NO.       SUFFIX       Date of FIRM         Itel above       Babove       Community estimates the proper FIRM (see Instructions on back-Date of FIRM) and accompanying insurance application:         COMMUNITY NO.       PANEL NO.       SUFFIX       Date of FIRM       FIRM 20NE       BASE FLOOD ELEY.         COMMUNITY ESTIMATED BASE FLOOD         125126       O005       C       OMMUNITY ESTIMATED BASE FLOOD         Idex to information reference mark used appears on FIRM       Yest colspan="2">ONe feating files         Idex to information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone A0, the building official, the fooreperty owner's representative can sign the certification. Community officials wh		b. The galage in		FIOL F	Hithert grade
SECTION II       FLOOD INSURANCE RATE MAP INFORMATION         rovide the following from the proper FIRM (see Instructions on back-Date of FIRM) and accompanying insurance application:         COMMUNITY NO       PANEL NO.       SUFFIX       DATE OF FIRM       FIRM ZONE       BASE FLOOD LLEV. (In A0 Zone, use depth)       COMMUNITY ESTIMATED BASE FLOOD ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         125126       0005       C       10/01/83       A-13       10       COMMUNITY ESTIMATED BASE FLOOD ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         ievation reference mark used appears on FIRM       Yes       No (See reverse side for details)       SECTION III       CERTIFICATION         his certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the levation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and Vwith BFE) is required. In the case of zone AO, the building official, the coperty owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide opoplain management information, may also sign the certification. I certify that the information on this certificate represents my best efforts to interpret te data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code. Section 1001.         JAMES N. GATCH, JR.         A295          COMPANY NAME <t< th=""><th></th><th>vest grade.</th><th>above below</th><th>cuden dueseine</th><th>nignest grade.</th></t<>		vest grade.	above below	cuden dueseine	nignest grade.
Section of the proper FIRM (see Instructions on back-Date of FIRM) and accompanying insurance application:         COMMUNITY NO.       PANEL NO.       SUFFIX       DATE OF FIRM       FIRM ZONE       BASE FLOOD ELEV.       COMMUNITY ESTIMATED BASE FLOOD         125126       0005       C       10/01/83       A-13       10       ELEVATION ESTIMATED BASE FLOOD         Ievation reference mark used appears on FIRM       Yes       No (See reverse side for details)       SECTION III       CERTIFICATION         his certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the evation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone A0, the building official, the poent, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide to provide to poly owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide to provide e data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.         JAMES N. GATCH, JR.       4295         IRTIFIER'S NAME       LICENSE NUMBER (or Affix Seal)         ASSISTANT DIRECTOR OF SURVEYING       ZOLLER, NAJJAR & SHROYER, INC.         ORES       City       STATE         POST OFFICE BOX 9448				67	
COMMUNITY NO.       PANEL NO.       SUFFIX       DATE OF FIRM       FIRM ZONE       BASE FLOOD ELEV. (In AD Zone, use depth)       COMMUNITY ESTIMATED BASE FLOOD ELEVATION ESTABLISHED FOR ZONE A OR ZONE V. IF AVAILABLE         125126       0005       C       10/01/83       A-13       10       COMMUNITY ESTIMATED BASE FLOOD ELEVATION ESTABLISHED FOR ZONE A OR ZONE V. IF AVAILABLE         Ievation reference mark used appears on FIRM       Yes       No (See reverse side for details)       SECTION III       CERTIFICATION         his certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the levation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the roperty owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide podplain management information, may also sign the certification. I certify that the information on this certificate represents my best efforts to interpret te data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.         JAMES N. GATCH, JR.       4295         ERTIFIER'S NAME       LICENSE NUMBER (or Affix Seal)         ASSISTANT DIRECTOR OF SURVEYING       ZOLLER, NAJJAR & SHROYER, INC.         TLE       COMPANY NAME         POST OFFICE BOX 9448       BRADENTON         OFFICE BOX 9448       BRADENTON					DTTT T
125126       0005       C       10/01/83       A-13       10       ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         125126       0005       C       10/01/83       A-13       10       ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         125126       0005       C       10/01/83       A-13       10       ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         125126       0005       C       10/01/83       A-13       10       ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         125126       0005       C       10/01/83       A-13       10       ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         125126       0005       C       10/01/83       A-13       10       ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         125126       0005       C       10/01/83       A-13       10       ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         125126       0005       C       10/01/83       M-13       10       ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE         10       10       CERTIFICATION       ELEVATION ESTABLISHED FOR ZONE V, IF AVAILABLE       OR ZONE V, IF AVAILABLE         100011       100       ELEVATION ESTABLISHED FOR ZONE V, IF AVAILABLE       In the case of zone AO, the bui					
Ievation reference mark used appears on FIRM       Yes       No (See reverse side for details)         SECTION III       CERTIFICATION         his certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the levation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the roperty owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide podplain management information, may also sign the certification. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.         JAMES N. GATCH, JR.       4295         ERTIFIER'S NAME       LICENSE NUMBER (or Affix Seal)         ASSISTANT DIRECTOR OF SURVEYING       ZOLLER, NAJJAR & SHROYER, INC.         COMPANY NAME       COMPANY NAME         POST OFFICE BOX 9448       BRADENTON       FLORIDA       34206         CITY       STATE       ZIP         Accon       04/24/90       (813)       748-8080		(In A0 Zo			
SECTION III       CERTIFICATION         his certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the levation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the roperty owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide obodplain management information, may also sign the certification. Community officials who are authorized by local law or ordinance to provide the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.         JAMES N. GATCH, JR.       4295         ASSISTANT DIRECTOR OF SURVEYING       ZOLLER, NAJJAR & SHROYER, INC.         COMPANY NAME       COMPANY NAME         POST OFFICE BOX 9448       BRADENTON       FLORIDA 34206         ODDESS       CITY       STATE       ZIP         Acut M. GATCH       04/24/90       (813) 748-8080					
his certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the evation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the isoperty owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide bodplain management information, may also sign the certification. I certify that the information on this certificate represents my best efforts to interpret e data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. JAMES N. GATCH, JR. 4295 ENTIFIER'S NAME ASSISTANT DIRECTOR OF SURVEYING ZOLLER, NAJJAR & SHROYER, INC. COMPANY NAME POST OFFICE BOX 9448 BRADENTON FLORIDA 34206 OUSS OFFICE BOX 9448 BRADENTON FLORIDA 34206 OUSS OFFICE BOX 9448 BRADENTON FLORIDA 34206 OUSS 04/24/90 (813) 748-8080			ueransj		
ERTIFIER'S NAME       LICENSE NUMBER (or Affix Soal)         ASSISTANT DIRECTOR OF SURVEYING       ZOLLER, NAJJAR & SHROYER, INC.         TLE       COMPANY NAME         POST OFFICE BOX 9448       BRADENTON         FLORIDA       34206         COMPANY NAME       CITY         STATE       ZIP         Jan       04/24/90       (813) 748-8080	his certification is to be signed by a land surveyor, engineer, levation information for zones A1-A30, AE, AH, A(with BFE), roperty owner, or the owner's representative can sign the ce codolain menacement information, may also sign the certific	or architect who is authorized by sta V1-V30, VE, and V(with BFE) is requ rtification. Community officials who a vicon. I certify that the information on	ired. In the case of z re authorized by loca this certificate repre	one AO, the build I law or ordinanci sents my best eff	e to provide orts to interpret
TLE COMPANY NAME POST OFFICE BOX 9448 BRADENTON FLORIDA 34206 DOBESS CITY STATE ZIP Jan N. Gatur J. 04/24/90 (813) 748-8080	JAMES N. GATCH, JR.				
POST OFFICE BOX 9448 BRADENTON FLORIDA 34206 CITY STATE ZIP Jan N. Gatur J. 04/24/90 (813) 748-8080			SHROYER, INC		
Jan N. Gater J. City STATE ZIP Jan N. Gater J. 04/24/90 (813) 748-8080			FLC	RIDA 34	206
				STATE	ZIP
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The insurance agent should attach the original copy of the completed form to the flood insurance policy application. The second copy should be supplied to the policyholder and the third copy retained by the agent. The fourth copy is for the local community permit office, if required.