ELEVATION CERTIFICATE
FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

STINET MONEY SAME  173 Dan Riser Court  And Avinut U. Sam Street  104 Dan Riser Court  No. 17 Block 60 Marco Beach Unit 2  Ottice Description tisses and termines. Are:  Marco Island,  Try  Street  S							
An Alpura Simple Procession B No. 800FE 800 NUMBER LOT 17 Block 60 Marco Boach Unit 2  Other description (stock and Mr number). 46:2)  Marco I Sland, Sland, Sland, Sland Surveyor, engineer, or architect who is authorized by state faw to certify elevation information the elevation information for comes 41-80.0 AE, AH, Alevih BEE, V1-V30, VE, and Viewih BFE) is required in the case of zone AD. the building official, the process of the comment of the comm	BUILDING OWNER'S NAME			POLICY NUMBER			
No. 1.7 Block 60 Marco Beach Unit 2  Other Description Ricks and for numbers, set 1  Marco Island,  Island,  Island,  Florida 33937  STRE  Provide to be excepted by a land everyor progress, or provided who is purposed by purposed or provided who is purposed by the provided by a land of the seas of zero AS, they underly officed who is purposed by the provided by a land of the seas of zero AS, they underly officed who are controlled by the provided by the provided by local law or ordinance by provide flexible fle	STREET ADDRESS						
OTHER DESCRIPTION (Block and bit numbers. det.)  Marco I Stand,  Florida 33937  This form in to be completed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information for zones 41-586, AE, AR, Ayenh BEE, V. 1900, VE, and Vietri BFE) is required in the case of zone AD, the building official, the provide floorighted management information for zones 41-586, AE, AR, Ayenh BEE, V. 1900, VE, and Vietri BFE) is required in the case of zone AD, the building official, the provide floorighted management information may also enabled this zone.  SECTION I BUILDING ELEVATION INFORMATION  1. Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number. I elevation of 10 - 28 feet NGVD (or other datum—see 45)  3. FIRIM 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 10 - 28 feet NGVD (or other datum—see 45)  3. FIRIM Zones A1-A30, AE, AH, and A (with BFE). The both of the lovest horizontal structural member of the reference level floor from the selected diagram is at an elevation of 10 - 28 feet NGVD (or other datum—see 45).  4. FIRIM Zones AD. The floor used as the reference level bottom of the lovest horizontal structural member of the reference level floor from the selected diagram is at an elevation of 10 - 28 feet above highest natural grade next to the building (also enter in line 8). This value must be equal to or greater than the AD Zone flood depth number is available, is the building's lowest floor of reference level elevations: MROVD   Other (describe on back) indicate the elevation datum system used on the FIRIM for base flood elevations: MROVD   Other (describe on back) indicate the elevation datum system used on the FIRIM for base flood elevations: MROVD   Other (describe on back) indicate the elevation datum system used on the FIRIM for the survey of the provided the elevation datum system used on the FIRIM for the referenc				DOUTE	90	V NUMBER	
Marco Island,   Florida   33937	,	Init 2					
This form is to be completed by a land surveyor, engineer, or architect who is surharized by state law to certify elevation information when the elevation information to zones A 1-A30, AE, AM, Alprim BFE), VIV-30, VE, and Vipint BFE) is required in the case of zone AC, the building official, the property authorized by local taw or ordinance to provide thoughan management continuation and all complete the property authorized by local taw or ordinance to provide thoughan management continuation management continuation and all constructions. Part 2 Worksheet, indicate the proper diagram number 2. FIFIM 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			DILLE Z				
This form is to be completed by a land surveyor, engineer, or architect who is authorized by state law to certify, elevation information when the elevation information for zones A1-A30, AE, AH, Alynin BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone A0, the building official, the property women of the owner's representative should complete the information in Bescho 1 and may also complete the certification. Community officials who are earthorized by local law or ordinance to provide floodplain management information may also complete this form.  SECTION I BUILDING ELEVATION INFORMATION  1. Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number _]  2. FIRIM 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 _10.28 _ feet NGVD. (or other datum—see #5)  3. FIRIM Zones A1-A30, AE, AH, and A (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation of _10.28 _ feet NGVD. (or other datum—see #5)  4. FIRIM Zones A0. The floor used as the reference level from the selected diagram is fleet the building disparm is at an elevation of _10.28 _ feet NGVD. (or other datum—see #5).  4. FIRIM Zones A0. The floor used as the reference level from the selected diagram is fleet building disparm is at an elevation of the building disparm is at an elevation datum system used in determining the selected diagram is fleet above highest natural grade next to the building dispose floor floor or greater than the A0 Zone flood depth number listed below. If no flood depth number is available, is the building disp selected floor from the building dispose floor floor reference level elevations. MNGVD _  Other (describe on back of indicate the elevation datum system used in determining the above reference level elevations. MNGVD _  Other (describe on back) ATMINION. If the e					Florida	33937	
Information for zones A1-A30, AE, AH, Alwin BFE), V1-V30, VE, and V[with BFE] is required. In the case of zone AO, the building diction, the property of the control of th							
SECTION I BUILDING ELEVATION INFORMATION  1. Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number	information for zones Å1-A30, ÅE, owner, or the owner's representati	AH, A(with BFE), V1-V30, VE ve should complete the infort	E, and V(with BFE) is req mation in Section I and r	uiréd. In the case of zo nay also complete the c	ne AO, the building of ertification. Community	ficial, the property	
2. FIRM Zones A1.430, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of 10.28 feet NGVD (or other datum—see #5).  3. FIRM 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 is at an elevation of			<del></del>				
the selected diagram is at an elevation of	2. FIRM Zones A1-A30, AE, Alelevation of 10 • 28 fee	I, and A (with BFE). The tet NGVD. (or other datum-	op of the reference le- -see #5)	vel floor from the se	ected diagram is at	an	
4. FIRM Zone AO. The floor used as the reference level from the selected diagram is \( \)		•			per of the reference	level floor from	
6. Indicate the elevation datum system used on the FIRM for base flood elevations: \$\tilde{\text{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.)  7. Is the reference level based on actual construction? \$\tilde{\text{N}}\$ yes \$\  \text{No'}\$ answer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction for divinings and do not complete question #8 if "No" is checked, this certification will be valid only for buildings in the course of construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required to continued flood insurance coverage.  8. Provide the following measurements using the natural grade next to the building (round to the nearest foot).  a. The reference level is:  b. The garage floor (if applicable) is:  b. The garage floor (if applicable) is:  b. The garage floor (if applicable) is:  \$\tilde{\text{S}}\$ above \$\Begin{tabular}{  below}\$ (check one) the highest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ below (check one) the lowest grade. \$\Begin{tabular}{  \text{S} \end{tabular}\$ bel	<ol> <li>FIRM Zone AO. The floor us the building (also enter in lir flood depth number is availa</li> </ol>	ed as the reference level te 8). This value must be ble, is the building's lowe	from the selected dia equal to or greater th st floor (or reference	gram is LL feet ab an the AO Zone flood	d depth number liste	ed below. If no	
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)  7. Is the reference level based on actual construction? Yes \ No' answer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction drawings and do not complete question #8. If 'No'' is checked, this certification will be valid only for buildings in the course of construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required for continued flood insurance coverage.  8. Provide the following measurements using the natural grade next to the building (round to the nearest foot).  a. The reference level is:  b. The garage floor (if applicable) is:  section if FLOOD INSURANCE RATE MAP INFORMATION  Provide 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 RASE FLOOD ELEV. (In Al2 Zone, use depit)  SECTION II CERTIFICATION  This certification is to be signed by a land surveyor, enjoiner, or architective dhe is authorized by state law to certify elevation information when the elevation information for zones A1-A30. AE, AH, Alwith BFE), V1-V30. VE, and Viwith BFE) is required. In the case of zone A0, the building official, the property owner, or the owner's epresentative can sign the certification. Community officials who are authorized by local law or ordinance to provide floodplain management information, any also sign the certification. Community officials who are authorized by local and wor ordinance to provide floodplain management information, any also sign the certification. Community officials who are authorized by local law or ordinance to provide		•	-		,		
must be converted to the datum system used on the FIRM.)  7. Is the reference level based on actual construction?  Yes  No.  7. A "No." answer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction drawings and do not complete question #8. If "No." is checked, this certification will be valid only for buildings in the course of construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required to continued flood insurance coverage.  8. Provide the following measurements using the natural grade next to the building (round to the nearest foot).  8. The grade floor (if applicable) is:  13. The reference level is:  13. The reference level is:  13. The grade floor (if applicable) is:  13. The grade floor (if applicable) is:  13. The grade floor (if applicable) is:  14. The grade floor (if applicable) is:  15. The garage floor (if applicable) is:  16. The grade floor (if applicable) is:  17. The grade floor (if applicable) is:  18. The grade floor (if applicable) is:  19. The grade floor (if applicable) is:  19. The grade floor (if applicable) is:  10. The grade floor (if applic	<ol><li>Indicate the elevation datum</li></ol>	system used on the FIRM	A for base flood eleva	tions: 🛛 NGVD 🔲	Other (describe on l	oack)	
* A "No" answer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction drawings and do not complete question #8. If "No" is checked, this certification will be valid only for buildings in the course of construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required for continued flood insurance coverage.  8. Provide the following measurements using the natural grade next to the building (round to the nearest foot).  a. The reference level is:    3   feet   3 above   below (check one) the highest grade.   1   1   feet   3 above   below (check one) the highest grade.   1   3   feet   3 above   below (check one) the lowest grade.   1   3   feet   3 above   below (check one) the lowest grade.   1   1   feet   3 above   below (check one) the lowest grade.   1   1   feet   3 above   below (check one) the lowest grade.   2   1   feet   3 above   below (check one) the lowest grade.    SECTION II   FLOOD INSURANCE RATE MAP INFORMATION				than that used on the	FIRM, then the elevati	ons provided	
a. The reference level is:    3  feet   2  above   below (check one) the highest grade.   1  feet   2  above   below (check one) the highest grade.   3  feet   2  above   below (check one) the lowest grade.   3  feet   2  above   below (check one) the lowest grade.   3  feet   3  above   below (check one) the lowest grade.   3  feet   3  above   below (check one) the lowest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   3  feet   3  above   below (check one) the highest grade.   4  above   below (check one) the lower series.   4  above   below (check one) the lower se	<ul> <li>* A "No" answer is only valition drawings and do not construction. After construction.</li> </ul>	d if the building does not omplete question #8. If "I ction of the reference leve	have the reference le	ertification will be va	lid only for buildings	s in the course o	
3   feet   3   above   below (check one) the highest grade.   1   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the lowest grade.   3   feet   3   above   below (check one) the lowest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   3   feet   3   above   below (check one) the highest grade.   below (check one) the lowest grade.   below (ch		rements using the natural					
SECTION II FLOOD INSURANCE RATE MAP INFORMATION  Provide 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 ELEV. (In A0 Zone, use depth) 120067 0804 D 6/3/86 AE 10.00  Elevation reference mark used appears on FIRM Yes No (See reverse side for details)  SECTION III CERTIFICATION  This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information may also sign the certification. Community difficials who are authorized by local law or ordinance to provide the data available. I understand that any laise statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  A. Trigo 2982  CERTIFIER'S NAME Land Survey A. Trigo & Associates, Inc.  COMPANY NAME  1033 5th Av nu N Naples, Florida 33940  ADDRESS  CITY STATE ZIP  1/24/89 (813) 263-8448  SIGNATOR  DATE PHONE		alow (abook and) the high			•	na hishaat arada	
Provide 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 (In A0 Zone, use depth)  1 2 0 0 6 7 0 8 0 4 D 6 / 3 / 8 6 AE 10 . 0 0  Elevation reference mark used appears on FIRM Yes No (See reverse side for details)  SECTION III CERTIFICATION  This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information for zones A1-A30, AE, AH, Alwith BFE), V1-V30, VE, and V(thin BFE) is required. In the case of zone A0, the building official, the property owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide floodplain 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 talse statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  A. Trigo  2982  CERTIFIER'S NAME  Land Survey  A. Trigo & Associates, Inc.  COMPANY NAME  1033 5th A nu N  Naples, Florida 33940  ADDRESS  CITY STATE ZIP  1/24/89 (813) 263-8448  SIGNATOR  DATE PHONE  PHONE	15 feet X above b	elow (check one) the lowe	est grade.	feet above [	below (check one) the below (check one) the	ne lowest grade.	
COMMUNITY NO. PANEL NO. SUFFIX DATE OF FIRM FIRM ZONE (In AO Zone, use depth)  120067 0804 D 6/3/86 AE 10.00 ELEV. (In AO Zone, use depth)  Elevation reference mark used appears on FIRM Yes No (See reverse side for details)  SECTION III CERTIFICATION  This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the property owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide the data available. I understand that any talse statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  A. Trigo  2982  CERTIFIER'S NAME  LICENSE NUMBER (or Affix Seal)  Land Survey  A. Trigo & Associates, Inc.  COMPANY NAME  Naples, Florida 33940  ADDRESS  CITY STATE ZIP  1/24/89 (813) 263-8448  DATE PHONE  PHONE  DATE PHONE  PHONE		SECTION II FLOC	D INSURANCE RATI	MAP INFORMATIO	N		
120067 0804 D 6/3/86 AE 10.00 ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE  Elevation reference mark used appears on FIRM Yes No (See reverse side for details)  SECTION III CERTIFICATION  This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the property owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide floodplain 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.  A. Trigo  2982  CERTIFIER'S NAME  Land Survey  A. Trigo & Associates, Inc.  TITLE  COMPANY NAME  Naples, Florida 33940  ADDRESS  CITY STATE ZIP  1/24/89 (813) 263-8448  DATE PHONE  PHONE  PHONE  The imprince agent should make a signal gopy of the completed form to the flood insurance policy application. The second copy should be supplied to the policyholder of the gopy and the policyholder of the gent. The fourth copy is for the local community permit office, if required.	Provide the following from the	proper FIRM (see Instruct	ions on back-Date of	FIRM) and accompa	nying insurance app	lication:	
Elevation reference mark used appears on FIRM Yes No (See reverse side for details)    SECTION III   CERTIFICATION	COMMUNITY NO. PANEL NO.	SUFFIX DATE OF F	IRM FIRM ZONE		ELEVATION ESTABLE	SHED FOR ZONE A	
SECTION III CERTIFICATION  This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the property owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide floodplain 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.  A. Trigo  2982  CERTIFIER'S NAME  License Number (or Affix Seal)  Land Survey  A. Trigo & Associates, Inc.  COMPANY NAME  Naples, Florida 33940  ADDRESS  CITY  STATE  ZIP  1/24/89 (813) 263-8448  SIGNATURE  DATE  PHONE  SIGNATURE  DATE  PHONE			<u></u>	10.00	OR ZONE V, IF	AVAILABLE	
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the property owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide floodplain 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.  A. Trigo  2982  CERTIFIER'S NAME  LICENSE NUMBER (or Affix Seal)  A. Trigo & Associates, Inc.  COMPANY NAME  1033 5th A nu N  Naples,  Florida 33940  ADDRESS  CITY  STATE  ZIP  1/24/89 (813) 263-8448  DATE  PHONE  SIGNATURE  DATE  PHONE  SIGNATURE  DATE  PHONE  PHONE	Elevation reference mark used						
Land Survey  A. Trigo & Associates, Inc.  COMPANY NAME  1033 5th A nu N has Naples, Florida 33940  ADDRESS  CITY STATE ZIP  1/24/89 (813) 263-8448  SIGNATURE  DATE PHONE  The interface agent should much to a line toppy of the completed form to the flood insurence policy application. The second copy should be supplied to the policyholder and the copy and by the agent. The fourth copy is for the local community permit office, if required.	elevation information for zones A1- property owner, or the owner's rep floodplain management information	a land surveyor, engineer, of A30, AE, AH, A(with BFE), V resentative can sign the certificat n, may also sign the certificat	or architect who is author 1-V30, VE, and V(with B fication. Community offic ion. I certify that the info	rized by state law to cer FE) is required. In the c cials who are authorized rmation on this certifica	ase of zone AO, the b by local law or ordina te represents my best	uilding official, the nce to provide efforts to interpret	
Land Survey  A. Trigo & Associates, Inc.  COMPANY NAME  1033 5th A nu N Naples, Florida 33940  ADDRESS  CITY STATE ZIP  1/24/89 (813) 263-8448  SIGNATURE  DATE PHONE  Phone  policyholder and the policyholder copy of the completed form to the flood insurance policy application. The second copy should be supplied to the policyholder copy in by the agent. The fourth copy is for the local community permit office, if required.		Sall be	;	2982			
TITLE  COMPANY NAME  1033 5th A nu N Naples, Florida 33940  ADDRESS  CITY STATE ZIP  1/24/89 (813) 263-8448  SIGNATURE  DATE PHONE  The interpretability of the completed form to the flood insurance policy application. The second copy should be supplied to the policyholder as the policyholder copy in the copy by the agent. The fourth copy is for the local community permit office, if required.	124	317	[*.	,	•		
Naples, Florida 33940  ADDRESS CITY STATE ZIP  1/24/89 (813) 263-8448  SIGNATURE DATE PHONE  The imprince agent should make the agent and the completed form to the flood insurance policy application. The second copy should be supplied to the policyholder and th		Transfer of the second		& Associate	s, Inc.		
SIGNATURE  DATE  PHONE  The insurance agent should make the adjustance policy application. The second copy should be supplied to the policyholder and the policyholder and the copy retained by the agent. The fourth copy is for the local community permit office, if required.	1033 5th Av nu	None bear	Naple	3,			
DATE PHONE  The insurance agent should make the adjust copy of the completed form to the flood insurance policy application. The second copy should be supplied to the policyholder and the property of the copy and by the agent. The fourth copy is for the local community permit office, if required.	/// 3	STATE W	CITY	1/24/89			
policyholder and the faint copy retained by the agent. The fourth copy is for the local community permit office, if required.							
	SIGNATURE //	A Residence		DATE	THOME		

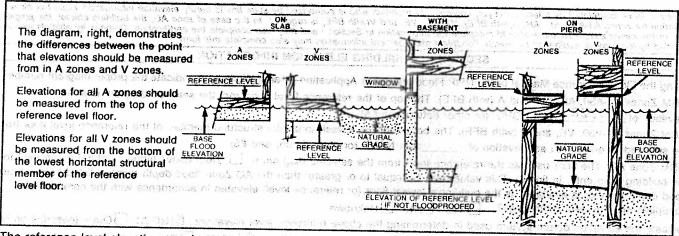
## INSTRUCTIONS FOR COMPLETING THE ELEVATION CERTIFICATE

The Flood Insurance Manual and the Flood Insurance Application—Part 2 Worksheet contains a series of diagrams that are to be used to determine the reference level for the specific structure in question. The diagrams are available through local insurance agents or the National Flood Insurance Program.

"Natural grade" is defined as the "grade unaffected by construction techniques such as fill, landscaping, or berming."

A reference level is shown in each of the worksheet diagrams of the various building types. For property locations in zones A1-A30, AE, AH, and A (with BFE), Line 2 of the Elevation Certificate indicates that the elevation should be measured from the top of the reference level floor. For property locations in zones V1-V30, VE, and V (with BFE), Line 3 of the Elevation Certificate indicates that the elevation should be measured from the bottom of the lowest horizontal structural member of the reference level floor.\*

\* The insured will determine the measurements using the "top of floor" from the Flood Insurance-Part 2 Worksheet diagrams.



The reference level elevation may be reported to the same level of precision used to report base flood elevation on the FIRM (e.g., if the base flood elevation is shown to the nearest half foot, the reference level may be reported to the nearest half foot).

Base flood elevations are shown on the community's Flood Insurance Rate Map (FIRM) for zones A1-A30, AH, AE, V1-V30, and VE. Base flood elevations may also be on file with the community for zones A and V for all subdivisions and other new developments greater than 50 lots or 5 acres, whichever is the lesser, if the start of construction was after December 31, 1974.

Base flood depth numbers are shown on the community's Flood Insurance Rate Map (FIRM) for zone AO. These depth numbers should be used to compare with the height of the reference level floor above highest natural grade in Line 8 of the Elevation Certificate.

Elevation reference marks other than those shown on the FIRM may be used for reference level elevation determinations. In areas experiencing ground subsidence, the most recently adjusted reference mark elevations available must be used for elevation determinations. If a reference mark not shown on the FIRM is used, identify the reference mark used in the comment section.

Date of FIRM used in Section II of the Elevation Certificate can be either the date of the FIRM in effect when the certification is being provided or the date of the FIRM that was in effect at the time the building was constructed.

## COMMENTS:

NOTE TO INSURANCE AGENTS AND COMMUNITY OFFICIALS: In all A zones, the reference level is the top of the lowest floor and in V zones the reference level is the bottom of the slab/horizontal support. Agents should refer to the flood insurance manual for instruction on lowest floor definition.