FEDERAL EMERGENCY MANAGEMENT AGENCY ONAL FLOOD INSURANCE PROGRAM

CLEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

O.M.B. No. 3067-0077 Expires December 31, 2005

BUILDING GWNER'S NAME BUILDING STREET ADDRESS (Ipuding Apt., Unit., Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments area if necessary.) BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments area if necessary.) LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type): USGS Quad Map Other: SECTION B - FLOOD INSURANCE RATE MAP (Firm) INFORMATION B1. NEIP COMMUNITY NAME & COMMUNITY NUMBER WAPPAND PAND PANE B4. MAP AND PAND PANE B5. SUFFIX B6. FIRM INDEX EFFECTIVE/REVISED DATE NUMBER B4. MAP AND PAND PANE B6. FIRM INDEX EFFECTIVE/REVISED DATE B7. FIRM PANEL B8. FLOOD B9. BASE FLOOD ELEVATION(S) C6-6-01 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Reversible Community Determined B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): Faury JC (Jack el 2g 103). B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) **A new Elevation Certificate will be required when construction of the building is complete. Security represents the building diagram most as ketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARAA,
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments area if necessary.) LATITUDE/LONGITUDE (OPTIONAL) (##*-##-######") HORIZONTAL DATUM: SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER DATE SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B4. MAP AND PANEL NUMBER DATE SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B5. SUFFIX B6. FIRM INDEX DATE SFFECTIVE/REVISED DATE B7. FIRM PANEL NUMBER DATE SFFECTIVE/REVISED DATE B7. FIRM PANEL SOURCE: SFFECTIVE/REVISED DATE B8. FLOOD B9. BASE FLOOD ELEVATION(S) AVAPAI DATE SOURCE: SPFECTIVE/REVISED DATE B8. FLOOD B9. BASE FLOOD ELEVATION(S) AND 1927 AND 1929 NAVD 1929 NAVD 1929 NAVD 1929 NAVD 1938 Other (Describe): SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) "A new Elevation Cartificate will be required when construction or the building under Construction SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) "A new Elevation Cartificate will be required when construction or the building is completed. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) "A new Elevation Cartificate will be required when construction or the building is complete. PROPERTY DESCRIPTION (Survey Propresents the building, provide a sketch or photograph.)
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments area if necessary.) LATITUDE/LONGITUDE (OPTIONAL) (##*-#####" or ##.####") HORIZONTAL DATUM: SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER AVAPAL B4. NUMBER O 4025 C 1750 B5. SUFFIX DATE DATE DATE DATE O 4025 C 1750 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered an Avapant FIRM AND 1983 B1. NGVD 1983 Cother (Describe): FALL Other (Describe): SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) "A new Elevation Certificate will be required when construction of the building locared in a Coastal Ware Average (Select the building diagram most similar to the building for which this certificate is being completed - see 23. Elevations - Zones A1-A30, AE, AH, A (with BFE), VI-V/30, VI with BEES, NA A A A A A A A A A A A A A A A A A A
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments area if necessary.) LATITUDE/LONGITUDE (OPTIONAL) (##*-##-#####") HORIZONTAL DATUM: SOURCE: GPS (Type):
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: WAD 1927 NAD 1983 USGS Quad Map Other: SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER WAPPAL COUNTY O40093 B4. MAP AND PANEL NUMBER B5. SUFFIX B6. FIRM INDEX DATE EFFECTIVE/REVISED DATE SOURCE: FIRM APPAND FIRM COMMUNITY NUMBER D4025C1750 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered an indicate the elevation datum used for the BFE in B9: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) *A new Elevation Certificate will be required when construction of the building logiagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see Community I term to the protocompany. SECTION C - ALL OF THE COMMUNITY NUMBER B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME B2. COUNTY NAME B3. STATE B3. STATE B3. STATE B4. MAP AND PANEL SOURCE: GPS (Type): SECTION B1. INFORMATION B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B7. FIRM PANEL B8. FLOOD B9. BASE FLOOD ELEVATION(SOURCE) B9. BASE FLOOD ELEVATION(SOURCE) B1. NFIP COMMUNITY NUMBER B1. NFIP COMMUNITY NAME B3. STATE B1. NFIP COMMUNITY NAME B3. STATE B1. NFIP COMMUNITY NAME B2. COUNTY NAME B3. STATE B1. NFIP COMMUNITY NAME B3. FIRM PANEL B4. MAP AND PANEL B5. SUFFIX B1. NAME B1. NFIR MPANEL B1. NFIR MPANEL B2. SUFFIX B1. NAME B3. STATE B4. MAP AND PANEL B4. MAP AND PANEL B5. SUFFIX B1. NAME B6. FIRM PANEL B1. NFIR MPANEL B1. NFIR MPANEL B1. NFIR MPANEL B2. NAME
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: WAD 1927 NAD 1983 USGS Quad Map Other: SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER WAPPAL COUNTY O40093 B4. MAP AND PANEL NUMBER B5. SUFFIX B6. FIRM INDEX DATE EFFECTIVE/REVISED DATE SOURCE: FIRM APPAND FIRM COMMUNITY NUMBER D4025C1750 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered an indicate the elevation datum used for the BFE in B9: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) *A new Elevation Certificate will be required when construction of the building logiagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see Community I term to the protocompany. SECTION C - ALL OF THE COMMUNITY NUMBER B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME B2. COUNTY NAME B3. STATE B3. STATE B3. STATE B4. MAP AND PANEL SOURCE: GPS (Type): SECTION B1. INFORMATION B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B7. FIRM PANEL B8. FLOOD B9. BASE FLOOD ELEVATION(SOURCE) B9. BASE FLOOD ELEVATION(SOURCE) B1. NFIP COMMUNITY NUMBER B1. NFIP COMMUNITY NAME B3. STATE B1. NFIP COMMUNITY NAME B3. STATE B1. NFIP COMMUNITY NAME B2. COUNTY NAME B3. STATE B1. NFIP COMMUNITY NAME B3. FIRM PANEL B4. MAP AND PANEL B5. SUFFIX B1. NAME B1. NFIR MPANEL B1. NFIR MPANEL B2. SUFFIX B1. NAME B3. STATE B4. MAP AND PANEL B4. MAP AND PANEL B5. SUFFIX B1. NAME B6. FIRM PANEL B1. NFIR MPANEL B1. NFIR MPANEL B1. NFIR MPANEL B2. NAME
HORIZONTAL DATUM: SOURCE: GPS (Type): USGS Quad Map Other:
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER WAPPAN COUNTY 04093 B2. COUNTY NAME WAPPAND PANEL B5. SUFFIX B6. FIRM INDEX DATE FFECTIVE/REVISED DATE FFECTIVE/REVISED DATE FFECTIVE/REVISED DATE FFECTIVE/REVISED DATE FFECTIVE/REVISED DATE FFECTIVE/REVISED DATE FIRM COmmunity Determined Other (Describe): FIRM Described Other (Describe): FIRM Described Other (Describe): FIRM Described Other (Described Other (Des
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER AVAPA COUNTY
B4. MAP AND PANEL NUMBER DATE DATE DATE DATE DATE DATE DATE DATE
B4. MAP AND PANEL NUMBER B5. SUFFIX B6. FIRM INDEX DATE B7. FIRM PANEL B7. FIRM PANEL B8. FLOOD B9. BASE FLOOD ELEVATION(S ZONES PRODUCTION PRODU
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered where (Date FIRM Community Determined Other (Describe): Foltor, Date D
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered where Curis - Curions by D. All B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): NGVD 1929 NAVD 1988 NOV NAVD 1988 NAVD 1988
Designation Date:
Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) *A new Elevation Certificate will be required when construction of the building is complete. 22. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see Complete Items C3 a i-I-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AP, AP, AP, AP, AP, AP, AP, AP, AP, AP
Designation Date:
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) *A new Elevation Certificate will be required when construction of the building is complete. 22. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see Complete Levations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AP, AP, AP, AP, AP, AP, AP, AP, AP, AP
A new Elevation Certificate will be required when construction of the building is complete. 22. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see
A new Elevation Certificate will be required when construction of the building is complete. 22. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AB, AB, AB, AB, AB, AB, AB, AB, AB, AB
Complete Items C3 - items C4 - it
Complete items C3.3-I below according to the Law in the Complete items C3.4-I below according to the Law in the Complete items C3.4-I below according to the Law in the Carry
the datum used for the RFE in Social R. R. Aryan
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion Conversion/Comments Conversion/Conversion/Comments
Elevation reference modification Conversion
I (m) (A
Samuel (rob of Stab)
De) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) If) Lowest adjacent (finished) and (The State of S
f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) area (HAG) g) Highest adjacent (finished) area (HAG)
g) Highest adjacent (finished) grade (LAG) h) No, of permanent openings (fload and experiment openings (fload and experimen
Formation Opening (11000 Vents) within 1.4 at a second
sg. in, (sg. cm)
SECTION D. OUT AND THE PROPERTY OF THE PROPERT
s certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation is to be information in Sections A, B, and C on this certificate represents and the certify elevation in Sections A, B, and C on this certificate represents and the certify elevation in Sections A, B, and C on this certificate represents and the certify elevation in Sections A, B, and C on this certificate represents and the certificate r
ormation. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data
ilable. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.
TO ENOUNDER
KIS#3/930
RESS FOSTIO SURVEYING
DD BOX 1312 CITY ON STATE
NATURE TO DATE OF THIS VALUEY AL 96.322
D. allen Toler 10/29/04 TELEPHONE 978-1-21 9181
SEE REVERSE SIDE FOR CONTINUE TO SEE REVERSE SIDE FOR CONTINUE TO SEE
REPLACES ALL PREVIOUS EDITIONS

MPORTANT: In these spaces, co	ony the correspondi	ng information fro	m Section A.		For Insuranc	e Company Use:
UILDING STREET ADDRESS (Including	Apt., Unit), and/or (Bldg. No.) OR P.O. ROO	TE AND BOX NO.		Policy Numb	
APN#	103-01-24ZE	3 STATE		ZIP CODE		AIC Number
SECTION	D - SURVEYOR, EN	IGINEER, OR ARC	HITECT CERTIFI	CATION	ONTINUED)	uilding owner
opy both sides of this Elevation	n Certificate for (1)	community official	, (2) insurance a	genucompa	any, and (5) b	unumg owner.
	SITE-BUILT F		CONCRETE			FINISH
FLOOR ELEVATION	OF 84.39',	AND A L	A.G. OF	81.80	AND	A
H.A.G. OF 84.	31'.				I I Check	here if attachments
SECTION E - BUILDING ELEV		NI YOURNEY NOT I	SEOTIBEDI EOB	ZONE AO		
For Zone AO and Zone A (without information for a LOMA or LOMR-E1. Building Diagram Number see pages 6 and 7. If no diag E2. The top of the bottom floor (ir (check one) the highest adjaces. For Building Diagrams 6-8 w ft.(m) in.(cm) a E4. The top of the platform of material below (check one) the highest E5. For Zone AO only: If no flood floodplain management ording SECTION IT The property owner or owner's at (without a FEMA-issued or commutate best of my knowledge. PROPERTY OWNER'S OR OWN	F, Section C must be (Select the building am accurately represented in the best adjusted in t	e completed. Ing diagram most sizents the building, presents the building, present grade, if available acent grade. In a ment servicing the building if a servicing if a servicing the building if a servicing i	milar to the building or sketch of uilding is fle.) or floor or elevated building is floor or elevated available.) the bottom floor elevated he local official markets REPRESENTAT Sections A, B, C (a here. The stater	ng for which or photograp it.(m) d floor (eleval ft. (m) elevated in a ust certify th TVE) CERTI	this certificate h.) in.(cm) at ation b) of the in. (cm) ccordance with is information IFICATION and C3.i only)	e is being completed – pove or [below building is above or h the community's in Section G.
ADDRESS	12/10/10/10	CITY		STA	TE	ZIP CODE
SIGNATURE		DATE		TEL	EPHONE	
COMMENTS						
					1	k here if attachments
	SECTION	G - COMMUNITY	INFORMATION (OPTIONAL)	loto
The local official who is authorized Sections A, B, C (or E), and G or G1. The information in Section engineer, or architect we levation data in the Coronal Community official coronal Zone AO.	f this Elevation Certifi ion C was taken from who is authorized by somments area below. Impleted Section E for	icate. Complete the other documentation tate or local law to other a building located in a building located in the control of	applicable item(s) on that has been s certify elevation in n Zone A (without) and sign bisigned and enterior (Information. (In a FEMA-iss	enow. embossed by a Indicate the so sued or comm	a licensed surveyor, ource and date of the
G3. The following information	on (Items G4-G9) is p	rovided for commu	G6 DATE (ERTIFICAT	E OF COMPL	IANCE/OCCUPANCY
G4. PERMIT NUMBER	G5, DATE PE	ERMIT ISSUED	ISSUED	DETCHI TOTAL		and the state of t
G7. This permit has been issued	d for: New Constr	uction Substan	tial Improvement			
G8. Elevation of as-built lowest	floor (including baser	ment) of the building	is:			atum:
G9. BFE or (in Zone AO) depth	of flooding at the buil	ding site is:			ft.(m)Da	atum:
LOCAL OFFICIAL'S NAME				TLE		
COMMUNITY NAME	- Company of the Comp		TE	ELEPHONE		
SIGNATURE			D.	ATE		
COMMENTS			D.	ATE		
			D.	ATE		
			D	ATE	Che	ck here if attachments

FEMA Form 81-31, January 2003