

FF444 F. .... 04 04 CFD 0F

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

TANGERINE WOODS	725 N. IN	IDIANA AVE., E	NGLEWOOD, FL
JILDING OWNER'S	ADDRESS		33533
UNIT 254, TANGERINE WOODS	CONDOMINIUMS, PHAS	E III & IV, C	CB 36, PGS 36
OPERTY LOCATION (Lot and Block numbers		cm 0 0 10	
SARASOTA COUNTY, FLORIDA. ertify that the information on this certificate re	8	18td 242	2
ement may be punishable by fine or imprisons	ment under 18 U.S. code, Section 10	01.	
CTION I ELIGIBILITY CERTIFICATION (Co	mpleted by Local Community Permit hitect, or Surveyor)	Official or a Registered F	Professional Engineer,
MUNITY NO PANEL NO SUFFIX DATE OF FIRM	FIRM ZONE DATE OF CONSTR E	BASE FLOOD ELEV BUILDI	ING IS
	(In	n AO Zone, use depth)	☐ New/Emergency ☐ Pre-FIBM Reg.
			☐ Post-FIRM Reg
NO It is intended that the building describ	ned above will be constructed in com	opliance with the commu	unity's flood plain
offt, NGVD. Failure to co	onstruct the building at this elevation	(including basement) wi may place the building	Il be at an elevation in violation of
the community's flood plain manager		20.00	
S NO The building described above has bee ordinance based on elevation data an	en constructed in compliance with the	e community's flood pla	in management
If NO is checked, attach copy of varia		ole means.	
NO The mobile home located at the addre		own (anchored) in comp	liance with the
☐ community's flood plain management	ordinance, or in compliance with the	e NFIP Specifications.	mance with the
MOBILE HOME MAKE MODEL	YR. OF MANUFACTURE	SERIAL NO.	DIMENSIONS X
mmunity Permit Official or Registered Profes	sional Engineer, Architect, or Survey	or)	
ME	ADDRESS		
LE CITY		STATE	ZIP
SNATURE	DATE	DUONE	
CTION II ELEVATION CERTIFICATION (C	5800000		
an elevation of  RM ZONES V, V1-V30: I certify that the build	6_feet, NGVD (mean sea level) a feet, NGVD.	and the average grade at	t the building site is at
is at an elevation of _	feet, NGVD.		
RM ZONES A, A99, AH and EMERGENCY PROC	CDAM: Loostify that the building of the	nament lengtion describ	
or elevation offeet, NGVD. The el			
M ZONE AO: I certify that the building at the			ition of
t, NGVD. The elevation of the highest adjacen	t grade next to the building is	feet, NGVD.	
CTION III FLOODPROOFING CERTIFICAT	ION (Certification by a Registered P	rofessional Engineer or a	Architect)
(Human intervention mea	of water and structural components	s having the capability of depths, pressures veloc schieved with human inte when floods up to the ba	of resisting hydrostatic cities, impact and uplift ervention? ase flood level oc-
doors and windows).	State of the Control of the Control Head of th	for Bill postill	3
YES NO Will the building be occu the answer to both questions is YES, the flood impleted and certified instead. Complete both to	proofing cannot be credited for rating		al lowest floor must be
RM ZONES A, A1,-A30, V1-V30, AO and AH;	Certified Floo	edproofed Elevation is	feet, (NGVD).
IS CERTIFICATION IS FOR X SECTION II	☐ BOTH SECTIONS II AND III (Ch	neck One)	
RTIFIER'S NAME	COMPANY NAME	LICENS	SE NO. (or Affix Seal)
DANIEL (EJOLEMONDE L	EMONDE/BISCAYNE	2	909
TLE + ) P. P. Car O.	ADDRESS		ZIP
Allegan Alexandra Armania	70 0541755 004107	3	4202
PRESIDENT 100 0 3	70 CENTER COURT	3	4292
PRESIDENT DATE	CITY	STATE	PHONE

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