

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM 808 Seabrooke Dr

EVATION 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.

SEABROOKE DRIVE, ENGLEWOOD, FL 34223

BI		IN LC	 MAZ	D.II		c

UNIT 256, TANGERINE WOODS, PHASE III, SARASOTA COUNTY, FLORIDA.

PROPERTY	MOUTADOL	/I at and	Dinok	numbers	and	addrage	16	available
PHUPEHIT	LUCATION	Lot and	DIOCK	Humbers	ailu	audicas	•••	available)

I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false

	CERTIFIC	Archit	tect, or Surve	eyor)		
COMMUNITY NO PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS New/Emergency Pre-FIRM Reg. Post-FIRM Reg.
YES NO It is intended to ordinance. The of the community	certifier m	Failure to cor	mmunity reconstruct the bi	ords. The lowest fluilding at this eleva	oor (including basen	community's flood plain nent) will be at an elevation building in violation of
	ed on eleva	ition data and	visual inspec	I in compliance wit ction or other reason the community.	h the community's flonable means.	ood plain management
YES NO The mobile ho	me located	at the addres	s described	above has been tie	d down (anchored) i h the NFIP Specifica	n compliance with the tions.
MOBILE HOME MAK		MODEL		OF MANUFACTU		
(Community Permit Offici	al or Regis	tered Professi	onal Engine	er, Architect, or Su	rveyor)	
NAME	AN AMERICAN STREET			ADDRESS		
TITLE		CITY			STATE	ZIP
IIICE		OILI				
SIGNATURE	villa sussess		THATTE NAME OF	DATE	PHONE	gistered Professional Engineer
at	an elevation	on of+ 14.6	feet, NO	GVD (mean sea lev	ed above has the low el) and the average	grade at the building site is a
FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AH a floor elevation of FIRM ZONE AO: I certify feet, NGVD. The elevation SECTION III FLOODPR	I certify at an elevation of the high second of the	that the building vation of	feet, NG feet, NGVE ng at the property feet feet, NGVE RAM: I certify evation of the property loca grade next t ON (Certification, and belief	perty location desc. NGVD (mean sealey) perty location desc. NGVD (mean sealey) that the building at this highest adjacent go the building is attion by a Register for the building is attionable attionable activishment composite the sealey of the sealey and the sealey of the sealey	ribed above has the balevel), and the average the property location rade next to the building the has the lowest florage of the professional English designed so that the parts having the care	rottom of the lowest floor been rage grade at the building sit in described above has the lowering isfeet, NGV gor elevation ofgVD. The building is watertight, with ability of resisting hydrostations.
FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AH a floor elevation of	I certify at an elevation I certify at an elevation I certify at an elevation is at an elevation feet, that the but of the high and effect e base floor and effect e base floor and effect er ur unless reports and with the but the set of the elevations and with the but th	that the building at the passage of	feet, NG feet, NGVE gat the property local grade next to the prop	perty location desc., NGVD (mean sea lev o). perty location desc., NGVD (mean sea lev o). y that the building at highest adjacent g thion described about the building is attion by a Register f, that the building structural comports be caused by the sea of floodproofing will enter the building the flood to prevent the credited for the credited	ribed above has the balevel), and the average ribed above has the balevel), and the average rate of the property location rade next to the building we has the lowest flower feet, Nied Professional Engines designed so that tents having the caption depths, pressure be achieved with huding when floods up intentry of water (e.g.	neer or Architect) the building is watertight, wit sability of resisting hydrostat res velocities, Impact and upli
FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AH a floor elevation of	I certify at an elevation and EMERC feet, That the big at an elevation of the high at an elevation of the high at an elevation of the high at an elevation of the event elevations and elevation elevati	that the building at the property of the passage of	feet, NG feet, NGVE gat the property local grade next to the prop	perty location desc. NGVD (mean sealey) That the building at highest adjacent go the building is attion described about the building is attion by a Register for the building is structural composible caused by the sea of floodproofing will enter the building the flood to prevent the caused to the flood to prevent the building the flood to prevent the sea of floodproofing will enter the building the flood to prevent the flood to prevent the sea of floodproofing the credited for and floodproofing the sea of floodproofi	ribed above has the balevel), and the average ribed above has the balevel), and the average rate of the property location rade next to the building we has the lowest flower feet, Nied Professional Engines designed so that tents having the caption depths, pressure be achieved with huding when floods up intentry of water (e.g.	rottom of the lowest floor bean rage grade at the building site in described above has the lowering is
FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AH a floor elevation of	I certify at an elevation of the high and EMERC feet, that the big and effect end end effect end effet end effect end effect end effect end effet end eff	that the building at the passage of	reet, NG feet, NGVE feet, NGVE feet at the property local grade next to the property local grade ne	perty location desc., NGVD (mean sea lev o). perty location desc., NGVD (mean sea lev o). y that the building at highest adjacent g attion described about the building is attion by a Register f, that the building structural comporties caused by the level of floodproofing will enter the building the flood to prevent the flood to prevent the credited for and floodproofing. Certified	ribed above has the balevel), and the average ribed above has the balevel), and the average representation of the balevel of t	rottom of the lowest floor bean rage grade at the building site in described above has the lowering is
FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AH a floor elevation of	I certify at an elevation of the high and EMERC feet, that the big and effect end end effect end effet end effect end effect end effect end effet end eff	that the building at the passage of	reet, NG feet, NGVD feet, NGVD gat the property local grade next to the property local grade next t	perty location desc. I, NGVD (mean sea lev.) In that the building at highest adjacent gutton described about the building is attion by a Register gutton by	ribed above has the balevel), and the average ribed above has the balevel), and the average representation of the balevel of t	protom of the lowest floor bean rage grade at the building site in described above has the lowering is
FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AH a floor elevation of floo	an elevation I certify at an elevation I certify at an elevation and EMERC feet, that the but of the high nof the but and effect e base floor and effect e base floor and effect event Human inter ur unless reports and v viill the built estions is Y nstead. Co	that the building at the passage of	reet, NG feet, NGVD feet, NGVD gat the property local grade next to the property local grade next t	perty location desc. I, NGVD (mean sea lev.) In that the building at highest adjacent gutton described about the building is attention by a Register for the building structural comports be caused by the sea of floodproofing will enter the building the flood to prevent the flood proofing to the credited for and floodproofing. Certified ECTIONS II AND II	ribed above has the balevel), and the average ribed above has the balevel), and the average representation of the balevel of t	protom of the lowest floor bean rage grade at the building site in described above has the lowering is
FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AH a floor elevation of FIRM ZONE AO: I certify feet, NGVD. The elevation SECTION III FLOODPE I certify to the best of malls substantially imper and hydrodynamic loads forces associated with the YES NO NO NESSED NESSED NO NESSED NE	an elevation I certify at an elevation I certify at an elevation and EMERC feet, that the but of the high nof the but and effect e base floor and effect e base floor and effect event Human inter ur unless reports and v viill the built estions is Y nstead. Co	that the building at the public process of buoyancy and flooding, wervention measures are twindows). Iding be occupy (ES, the flooding be occupy flooding floodin	reet, NG feet, NGVE feet, NGVE gat the property local grade next to ON (Certification, and belief of water and or that would will this degree shaken prior to be dead as a resistance of the selevation of the BOTH SI COMPAN EMONDE	perty location desc. NGVD (mean sealey) y that the building at highest adjacent gatton described about the building is attempted to the building is structural composite caused by the sea of floodproofing will enter the building the flood to prevent the flood to prevent the credited for and floodproofing certified the flood to prevent the sea of floodproofing will enter the building the flood to prevent the flood to prevent the credited for and floodproofing certified the flood to prevent the flood floodproofing the floodproofing certified the flood floodproofing the floodproofing	ribed above has the balevel), and the average ribed above has the balevel), and the average representation of the balevel of t	protom of the lowest floor bean rage grade at the building site in described above has the lowering is
FIRM ZONES V, V1-V30: FIRM ZONES A, A99, AH a floor elevation of floo	an elevation I certify at an elevation I certify at an elevation and EMERC feet, that the but of the high nof the but and effect e base floor and effect e base floor and effect event Human inter ur unless reports and v viill the built estions is Y nstead. Co	that the building at the public process of buoyancy and flooding, wervention measures are twindows). Iding be occupy (ES, the flooding be occupy flooding floodin	reet, NG feet, NGVE feet, NGVE feet, NGVE feet, NGVE feet, NGVE grade the property local grade next to for operty local grade next to for water and for wate	perty location desc., NGVD (mean sea lev o). perty location desc., NGVD (mean sea lev o). If that the building at highest adjacent go the building is attion by a Register of the building structural comports be caused by the level of floodproofing will enter the building the flood to prevent the control of the flood to prevent the control of the flood to prevent the control of the credited for and floodproofing certified the control of the control of the flood to prevent the control of the credited for and floodproofing certified the control of the contr	ribed above has the balevel), and the average ribed above has the balevel), and the average representation of the balevel of t	rottom of the lowest floor bean rage grade at the building site in described above has the lowering is

the second copy should be supplied to the policyholder and the third copy retained by the agent