

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

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.

J. C								
	LARKE M			BELLE)	ISLE AVE.,	BELLEAIR	BEACH	, FLORIDA
PROPERTY L	OCATION (I	ot and B	lock numbers	and address i	f available)			v 181 , 18
	90, BEL			٠,	*			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
tatement may	/ be punisha	ble by fin	ie or imprisoni ICATION (Co	ment under 18 mpleted by Lo	U.S. code, Section cal Community Pe	n 1001.		erstand that any fals Professional Enginee
OMMUNITY NO	PANEL NO.	SUFFIX		hitect, or Surv				
25089	0002	В	6/2/83	A-11	DATE OF CONSTR.	BASE FLOOD EL (In AO Zone, use d		ING IS ☐ New/Emergenc ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.
	<u> </u>	<u> </u>			be constructed in	L <u></u>	the commu	- : :
Of LI Ord	dinance. The	certifier ft, NGVD	may rely on c D. Failure to co	ommunity rece	ords. The lowest fluilding at this eleva	oor (including ba	sement) wi	Il be at an elevation
LJ LJ ord	dinance base	ed on elev	vation data and	d visual inspec	in compliance wit tion or other reaso the community.	h the community onable means.	's flood pla	in management
ES NO The	e mobile hor	ne locate	d at the addre	ss described a	above has been tie	d down (anchore	d) in compl	liance with the
	HOME MAKE		MODEL		in compliance with		AL NO.	DIMENSIONS
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TOWIE MITTE		WODEL		OT MANOPACTOR	SENI	AL NO.	DIMENSIONS . X
Community P	ermit Officia	al or Regi	stered Profess	ional Engineer	r, Architect, or Sur	veyor)		
AME GORI	OON F.	KILLI	ON	91	ADDRESS 2170	SUNNYDA	LE BLVI	D. SUITE S
TLE OWNE	ER)		,CITY	CLEARWA	TER	STATE FLO	ORIDA	ZIP 3462
GNATURE	April		\$ 000	12	DATE 6/10,	/91	R13 44	3 7067
	7		ICATION (Ce	rtified by a Loc				Professional Enginee
			Arc	hitect, or Surv	eyor.) 			
RM ZONE A	1-A30: Ice ata an	ertify that in elevation	the building on of	the property leet, NGV	location described D (mean sea level	d above has the lo	owest floor	(including basement
		ole valion	01 4.54	_feet, NGVD.	GARAGE FLO	OR 6.41	e grade at	the building site is t
RM ZONES		I certify t	that the buildir	ng at the prope	GARAGE FLO erty location describ NGVD (mean sea	OOR 6.41	a bottom of	the lowest floor bean
RM ZONES		I certify t	that the buildir	ng at the prope	GARAGE FLO	OOR 6.41	a bottom of	the lowest floor hear
RM ZONES A	V. V1-V30:	I certify t at an ele is at an e	that the buildir evation of elevation of GENCY PROGR	ng at the prope feet, feet	GARAGE FLC erty location descrit NGVD (mean sea , NGVD.	DOR 6.41 bed above has the level), and the avenue property location	o bottom of a verage grad	the lowest floor bean e at the building sit d above has the lowe
RM ZONES A or elevation of RM ZONE AC	V, V1-V30; A, A99, AH an D: I certify th	I certify to at an election is at the but at the but at the but at an election is at the but at an election is at an ele	that the building evation of	RAM: I certify the vation of the his	GARAGE FLC erty location descrit NGVD (mean sea , NGVD.	poor 6.41 bed above has the level), and the average property location denext to the built as the lowest in the lo	on describeding is	the lowest floor beam e at the building sit d above has the lowe feet, NGVI
RM ZONES A or elevation o RM ZONE AO ot, NGVD. Th	V, V1-V30: A, A99, AH and D: I certify the elevation of	I certify to at an election at an election at an election at an election at the but of the high	that the building evation of	RAM: I certify the vation of the his roperty location grade next to the series of the his roperty location of the his roperty location grade next to the series of the his roperty location grade next to the series of the his roperty location grade next to the series of	GARAGE FLC erty location descrit NGVD (mean sea , NGVD. nat the building at the ghest adjacent gra on described above	ped above has the level), and the average property location de next to the built en has the lowest feet, in	on describeding is	the lowest floor bear e at the building sit d above has the lowe feet, NGVI
RM ZONES A or elevation of the control of the contr	V, V1-V30; A, A99, AH and D: I certify the elevation of FLOODPRO best of my ally impermedic loads are	I certify to at an election at an el	that the building evation of	RAM: I certify the vation of the his grade next to the property location of the his grade next to the property location of the his grade next to the property location of the his grade next to the property location of the his grade next to the property location of the his	GARAGE FLC erty location descrit NGVD (mean sea , NGVD. nat the building at the ghest adjacent gra on described above the building is on by a Registered that the building is	ped above has the level), and the average property location de next to the built en has the lowest feet, in the location of th	on describeding is	the lowest floor bear e at the building sit d above has the lowe feet, NGVI
RM ZONES A or elevation of the control of the contr	V, V1-V30: A, A99, AH and D: I certify the elevation of	I certify to at an election at the burst the highest formulation at the burst formulation at the burst formulation at the event common intermal election at an election at the ele	that the building evation of	RAM: I certify the vation of the his certification, and belief, the first water and state that would be that water with the certification.	GARAGE FLC arty location descrit NGVD (mean sea, NGVD. That the building at the ghest adjacent gra and described above the building is and the building is are the building is are the building is are the building is are the building is are the building is are the building be the floodproofing between the building the floodproofing be the floodproofing between the floodproo	ped above has the level), and the average property location de next to the built has the lowest feet, level professional English having the case of depths, pressional when floods until the graph of the professional that having the case achieved with high when floods until the graph of the professional that having the case achieved with high when floods until the professional that have been floods until the professional than the professional that have been floods unti	on describeding is	d above has the lowe feet, NGV on of chitect) resisting hydrostatiles, impact and uplif
RM ZONES A cor elevation of the correction of th	V, V1-V30: A, A99, AH and D: I certify the elevation of	d EMERG feet, N nat the bu of the high OFING C knowledgeable to the deffects base flood in event curves man inter unless mars and wi	that the building evation of elevation of elevation of elevation of elevation of elevation of elevation elevation elevation elevation elevation elevation elevation means easures are talndows).	RAM: I certify the vation of the his roperty location of the his roperty location, and belief, the water and state would be that would be that water with the prior to the his roperty location.	GARAGE FLC erty location descrit NGVD (mean sea , NGVD. nat the building at the ghest adjacent gra on described above the building is con by a Registered that the building is ructural componer caused by the flo of floodproofing be the flood to prevent	ped above has the level), and the average property location de next to the built has the lowest feet, level professional English having the case of depths, pressional when floods until the graph of the professional that having the case achieved with high when floods until the graph of the professional that having the case achieved with high when floods until the professional that have been floods until the professional than the professional that have been floods unti	on describeding is	d above has the lowed feet, NGV on of
RM ZONES A cor elevation of the correction of th	V, V1-V30; A, A99, AH and of	d EMERG feet, N at the bu of the high OFING C knowledge eable to the deflects base flood in event comman inter unless more and with the build ons is YE	that the building evation of elevation of elevation of elevation of elevation of elevation of elevation at the phest adjacent elevation elevation means easures are tall ndows).	RAM: I certify the vation of the his roperty location of the his roperty location, and belief, the feet water and state would be that would be that water with the das a resider poling cappet.	garage FLC erty location descrit NGVD (mean sea , NGVD. The nat the building at the described above the building is the floodproofing be all enter the building the flood to prevent the credited for retired.	poor 6.41 bed above has the level), and the average property location denext to the built of the hast he lowest feet, in the lowest professional English having the crood depths, pressional ending when floods upentry of water (e.	on described ding is	the lowest floor bear e at the building sit d above has the lowe feet, NGV on of chitect) ng is watertight, wit resisting hydrostatl es, impact and upili ention? e flood level oc- metal shields over
RM ZONES A cor elevation of the ZONE AC the NGVD. The CTION III ertify to the lls substantial diphydrodyna ces associate YES NC YES NC Ne answer to npleted and	V, V1-V30; A, A99, AH and D: I certify the elevation of	d EMERG feet, N hat the build have event of the build ons is YE head. Com	that the building evation of elevation of elevation of elevation of elevation of elevation of elevation el	RAM: I certify the vation of the his roperty location of the his roperty location, and belief, the feet water and state would be that would be that water with the das a resider poling cappet.	garage flo erty location descrit NGVD (mean sea , NGVD. That the building at the ghest adjacent gra on described above the building is the building is floodproofing be all enter the building the flood to prevent the credited for ratio	poor 6.41 bed above has the level), and the average of the lowest of the built of the built of the lowest of the	on describer ding is	d above has the lowe feet, NGV on of chitect) g is watertight, wit resisting hydrostaties, impact and uplification? e flood level ocnetal shields over
RM ZONES A cor elevation of RM ZONE AC t, NGVD. Th CTION III ertify to the lls substantial d hydrodyna ces associate YES NC YES NC NE RM ZONES A	V, V1-V30: A, A99, AH an of	d EMERG feet, N hat the bu of the high OFING C knowledgeable to the deffects base flood one event of the build one is YE lead. Com 1-V30, AO	that the building evation of elevation elevation elevation elevation elevation means easures are tall indows). Eling be occupied, the floodproplete both the elevation that elevation means elevention means elevention means elevation elevat	RAM: I certify the vation of the his roperty location of the his roperty location, and belief, the few that would be that water with that water with the degree of the that water with the degree of the vater of the ed as a resider to elevation and the elevation are elevation and the elevation and the elevation are elevation and the elevation and the elevation are elevation at the elevation are elevation are elevation and the elevation are elevation at the elevation are elevation at the elevation are elevation are elevation are elevation at the elevation are elevation at the elevation are elevation are elevation at the elevation are elevation at the	GARAGE FLC erty location descril NGVD (mean sea , NGVD. nat the building at the ghest adjacent gra on described above the building is con by a Registered that the building is ructural componer caused by the flo of floodproofing be all enter the building is flood to prevent nce? Certified Floodproofing cor	poor 6.41 bed above has the level), and the average of the lowest of the built of the set of the lowest of the lo	on describer ding is	d above has the lowe feet, NGV on of chitect) g is watertight, with resisting hydrostatiles, impact and upilitiention? e flood level occental shields over
RM ZONES A cor elevation of the correction iii ertify to the lls substantial hydrodyna ces associate YES YES NO YES NO NE AND NE A	V, V1-V30: A, A99, AH and of	d EMERG feet, N hat the bu of the high OFING C knowledgeable to the deffects base flood one event of the build one is YE lead. Com 1-V30, AO	that the building evation of elevation elevation elevation elevation elevation means easures are tall indows). Eling be occupied, the floodproplete both the elevation that elevation means elevention means elevention means elevation elevat	RAM: I certify the vation of the his roperty location of the his roperty location, and belief, the few that would be that water with that water with the degree of the that water with the degree of the vater of the ed as a resider to elevation and the elevation are elevation and the elevation and the elevation are elevation and the elevation and the elevation are elevation at the elevation are elevation are elevation and the elevation are elevation at the elevation are elevation at the elevation are elevation are elevation are elevation at the elevation are elevation at the elevation are elevation are elevation at the elevation are elevation at the	GARAGE FLC erty location descrit NGVD (mean sea , NGVD. nat the building at the ghest adjacent gra on described above the building is on by a Registered that the building is ructural componer caused by the flo of floodproofing be all enter the building is grace flood to prevent the flood for rational floodproofing cor Certified Floodproofing Certified Floodproofing cor Certified Floodproofing Certified Floodproofing cor	poor 6.41 bed above has the level), and the average of the lowest of the built of the set of the lowest of the lo	on describeding is	the lowest floor bear e at the building sit d above has the lowefeet, NGV on of rchitect) Ing is watertight, wit resisting hydrostatl resistin
RM ZONES A cor elevation of the correct of the corr	V, V1-V30: A, A99, AH and of	d EMERG feet, N hat the built find effects base flood man inter unless mu rs and wi the build ons is YE feed. Com 1-V30, AO OR □ SE	that the building evation of elevation at the phest adjacent elevation elevation means easures are tall andows). It is the flooding, will be occupied to the flooding elevation means easures are tall elevation	RAM: I certify the vation of the his degree of that water with that would be stated as a resider color and solvation solva	GARAGE FLC erty location descrit NGVD (mean sea , NGVD. nat the building at the ghest adjacent gra on described above the building is on by a Registered that the building is ructural componer caused by the flo of floodproofing be all enter the building is grace flood to prevent the flood for rational floodproofing cor Certified Floodproofing Certified Floodproofing cor Certified Floodproofing Certified Floodproofing cor	poor 6.41 bed above has the level), and the average property location de next to the built of the hast the lowest feet, in the lowest professional Engagement of the capable achieved with high when floods upentry of water (e.f. ing purposes and difficates. boodproofed Eleva Check One)	on describeding is	d above has the lowe feet, NGV on of chitect) g is watertight, with resisting hydrostatiles, impact and upilitiention? e flood level occental shields over
RM ZONES A or elevation of RM ZONE AC et, NGVD. Th CTION III certify to the alls substantia d hydrodyna ces associate YES NC YES NC YES NC YES NC AMAZONES A IS CERTIFIC RTIFIER'S NC GORDO	V, V1-V30: A, A99, AH an of	d EMERG feet, N hat the built find effects base flood man inter unless mu rs and wi the build ons is YE feed. Com 1-V30, AO OR □ SE	that the building evation of elevation at the phest adjacent elevation elevation means easures are tall andows). It is the flooding, will be occupied to the flooding elevation means easures are tall elevation	RAM: I certify the vation of the his degree of that water with that would be stated as a resider color and solvation solva	GARAGE FLC arty location descril NGVD (mean sea , NGVD. The pullding at the described above the building is and the building is are	poor 6.41 bed above has the level), and the average property location de next to the built of the hast the lowest feet, in the level professional Engagement of the capable achieved with high when floods upentry of water (e. Ing purposes and tifficates. Check One)	on described ding is	the lowest floor bear e at the building sit d above has the lowe feet, NGVI on of chitect) resisting hydrostatiles, impact and uplif ention? e flood level oc- metal shields over feet, (NGVD)
RM ZONES A cor elevation of the answer to mpleted and market and completed and complete c	V, V1-V30: A, A99, AH an of	I certify to at an election at the build of the high at the build election at event of the build ons is YE election at the build o	that the building evation of elevation at the phest adjacent elevation elevation means easures are tall andows). It is the flooding, will be occupied to the flooding elevation means easures are tall elevation	RAM: I certify the vation of the his roperty location of the his water and state that water with the das a residence of the coloration and belief, the water and state water with the water with the water with the water water belief that water with the water water water belief that water with the water water water belief that water wate	crity location descril NGVD (mean sea , NGVD. The state building at the ghest adjacent gra on described above the building is The state building is The state building is ructural componer caused by the flo of floodproofing be all enter the building is flood to prevent The credited for rational floodproofing cor Certified Floodproofing cor	poor 6.41 bed above has the level), and the average property location de next to the built of the hast the lowest feet, in the level professional Engagement of the capable achieved with high when floods upentry of water (e. Ing purposes and tifficates. Check One)	on described ding is	the lowest floor bear e at the building sit d above has the lowefeet, NGV on of rchitect) ng is watertight, wit resisting hydrostatl es, impact and uplif ention? e flood level oc- metal shields over feet, (NGVD) NO. (or Affix Seal)
RM ZONES A or elevation of elev	V, V1-V30: A, A99, AH and of	I certify to at an election at the build of the high at the build election at event of the build ons is YE election at the build o	that the building evation of elevation of elevation of elevation of elevation of elevation of elevation of the passage of of buoyancy direction means easures are tall indows). It is to be occupied to and AH; CTION II	RAM: I certify the vation of the his roperty location of the his degree of that water with that would be stated as a resider confingular cannot be old as a resider confingular cannot be obtained as a resider confingular cannot be obtained as a resider confineur cannot be obtained as a resider confinuity of the	crity location descril NGVD (mean sea , NGVD. The state building at the ghest adjacent gra on described above the building is The state building is The state building is ructural componer caused by the flo of floodproofing be all enter the building is flood to prevent The credited for rational floodproofing cor Certified Floodproofing cor	poor 6.41 bed above has the level), and the average of the property location of the built of the built of the has the lowest of the lowest of the lowest of the having the crop of depths, pression achieved with high when floods upentry of water (e.t.) conductors of the built of the lowest of th	on described ding is	the lowest floor bear e at the building sit d above has the lowefeet, NGV on of rchitect) ng is watertight, wit resisting hydrostatl es, impact and uplif ention? e flood level oc- metal shields over lowest floor must befeet, (NGVD) NO. (or Affix Seal)

INSURANCE AGENTS MAY ORDER THIS FORM