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.

FORMIH# B8720600

BUILDING OWNER'S

Villa 610, Sorrento Villas Sec. 6, 610 Verrocchio Dr., Nokomis, FL 33555

PROPERTY LOCATION (Lot and Block numbers and address if available)

	Lot and Block numb				
certify that the informal	lion on this certificat	e represents my b	est efforts to interpr	et the data available	I understand that any false
atement may be punish	able by fine or impri	sonment under 18	U.S. code, Section cal Community Per	1001.	tered Prolessional Engineer.
OMMUNITY NO PANEL NO	SULLIX DATE OF	FIRM FIRM ZONE	DATE OF CONSTR	DASE FLOOD FLEV	PUILDING IS
125144 0236	D 5-1-8	4 . A-12	Max ² 187	In AO Zone use depth)	14 Per FIRM Reg 14 Per FIRM Reg
1 11 ordinance, 11 of	ne certifier may rely	on community rec	ords. The lowest flo illding at this eleva	or (including baseme	community's flood plain ent) will be at an efevation uilding In violation of
	described above has sed on elevation data ked, attach copy of	a and visual inspec	tion or other reaso		od plain manag eme nt
YES NO The mobile h				I down (anchored) in the NFIP Specificali	
MOBILE HOME MAI			OF MANUFACTUR		
MODIEE HOME WA	, moor		OT MINITOT NOTON	de line i	X
Community Permit Office	cial or Registered Pro	olessional Enginee	r, Architect, or Sur	veyor)	
NAME			ADDRESS		
ITLE		CITY		STATE	ZIP
SIGNATURE		9	DATE	PHONE	
	ON CERTIFICATION	(Certified by a Lo Architect, or Sur	ocal Community Por	Constants of the state of	stored Professional Engineer
	MARK THE CONTROL OF STREET	wilding at the prop	erly location descri	bed above has the bo	tiom of the lowest floor heam ge grade at the building site
FIRM ZONES A, A99, AH	and EMERGENCY P	ROGRAM I certify	that the building at t	he properly location o	lescribed above has the lowes
	that the building at	the property local	ion described abov	e has the lowest floo	r elevation of
SECTION III FLOODP				AND MAKES OF THE PARTY AND THE	CANON TRACT OF EMOLYCOME STATE OF THE STATE
certify to the best of r	rmeable to the pass	age of water and	structural compone	ints having the capa	e building is watertight, with bility of resisting hydrostatic
orces associated with the YES [1 NO []	ne base flood. In the event of floodi (Human intervention	means that water	of floodproofing b	e achieved with hum	
ind hydrodynamic loads orces associated with the YES [1 NO [] 1 (YES [1 NO [] 1 I the answer to both qu	ne base flood. In the event of floodi (Human intervention cur unless measures doors and windows). Will the building be c estions is YES, the fi	means that water are taken prior to occupied as a resto oodproofing canno	of floodproofing b will enter the buildle the flood to prevent lence? of be credited for ra	e achieved with hum ng when floods up to i entry of water (è.g., ting purposes and th	an intervention? the base flood level oc-
ind hydrodynamic loads orces associated with the YES [1 NO [] 1 YES [1 NO [] 6 YES [1 NO [] 1 I the answer to both que completed and certified	ne base flood. In the event of floodi (Human Intervention our unless measures doors and windows). Will the building be o estions is YES, the II instead. Complete b	means that water are taken prior to occupied as a resto oodproofing cannoth the elevation a	e of floodproofing b will enter the build the flood to prevent lence? It be credited for rand floodproofing ce	e achieved with hum ng when floods up to i entry of water (è.g., ting purposes and th	an Intervention? The base flood level oc- boiling metal shields over the actual lowest floor must be
INDEXTREMENTAL PROPERTY OF THE	ne base flood. In the event of floodi (Human intervention our unless measures doors and windows). Will the building be cestions is YES, the fl instead. Complete b 0, V1-V30, AO and Ah	means that water are taken prior to occupied as a resicoodproofing cannoth the elevation at:	e of floodproofing b will enter the build the flood to prevent lence? It be credited for rand floodproofing ce	e achieved with hum ng when floods up to t entry of water (è.g., ting purposes and th rtificates. loodproofed Elevatio	an Intervention? The base flood level oc- boiling metal shields over the actual lowest floor must be
rind hydrodynamic loads orces associated with the YES (1) NO (1) I YES (1) NO (1) I HES (1) NO (1) I He answer to both queompleted and certified FIRM ZONES A, A1, -A30 THIS CERTIFICATION I	ne base flood. In the event of floodi (Human intervention our unless measures doors and windows). Will the building be cestions is YES, the fl instead. Complete b 0, V1-V30, AO and Ah	means that water are taken prior to occupied as a resicoodproofing cannoth the elevation at:	e of floodproofing b will enter the building the flood to preven lence? It be credited for rand floodproofing con Certifled F	e achieved with hum ng when floods up to t entry of water (è.g., ting purposes and the rtificates. loodproofed Elevatio (Check One)	an Intervention? The base flood level oc- boiling metal shields over the actual lowest floor must be
ind hydrodynamic loads orces associated with the YES (1 NO () 1	ne base flood. In the event of floodi (Human Intervention our unless measures doors and windows). Will the building be cestions is YES, the fl instead. Complete b D, V1-V30, AO and AF IS FOR IN SECTION	means that water are taken prior to occupied as a residuodproofing cannot the elevation at:	e of floodproofing b will enter the building the flood to preven lence? It be credited for rand floodproofing con Certifled F	e achieved with hum ng when floods up to t entry of water (è g., tling purposes and the trifficates. loodproofed Elevatio (Check One)	an Intervention? The base flood level oc- bolling metal shields over the actual lowest floor must be the init for the level (NGVD) LICENSE NO. (or Affix Seat)
yes () NO () Ye	ne base flood. In the event of floodi (Human Intervention our unless measures doors and windows). Will the building be cestions is YES, the fl instead. Complete b D, V1-V30, AO and AF IS FOR IN SECTION	means that water are taken prior to occupied as a residuodproofing cannot the elevation at:	e of floodproofing be will enter the build the flood to prevent the flood to prevent ence? Of the credited for rand floodproofing conditions of the credited FCTIONS II AND III Y NAME P & Assoc.,	e achieved with hum ng when floods up to t entry of water (è g., tling purposes and the trifficates. loodproofed Elevatio (Check One)	an Intervention? The base flood level oc- bolling metal shields over the actual lowest floor must be a shield to be
yes (1 NO () Ye	ne base flood. In the event of floodi (Human intervention (Ur unless measures doors and windows). Will the building be cestions is YES, the fl instead. Complete b (I), V1-V30, AO and AH (IS FOR IX) SECTION	means that water are taken prior to occupied as a residuo odproofing cannoth the elevation at: BOTH SE	e of floodproofing be will enter the build in the flood to prevent the flood to prevent the credited for rand floodproofing control of the credited FCTIONS II AND III Y NAME The page of the credited for rand floodproofing control of the credited FCTIONS II AND III Y NAME The page of the credited for rand floodproofing control of the credited FCTIONS II AND III Y NAME The page of the credited floodproofing the credited f	e achieved with hum ng when floods up to t entry of water (è.g., ting purposes and the rtificates. loodproofed Elevatio (Check One)	an Intervention? The base flood level oc- bolling metal shields over the actual lowest floor must be an isleet, (NGVD) LICENSE NO. (or Affix Seat) 1629 2(P
YES [] NO [] YES [] NO [] YES [] NO [] If the answer to both que completed and certified FIRM ZONES A, A1, A30 THIS CERTIFICATION IN CERTIFIER'S NAME David H. Kellog	ne base flood. In the event of floodi (Human intervention cur unless measures doors and windows). Will the building be c estions is YES, the fl instead. Complete b 0, V1-V30, AO and AH IS FOR ID SECTION	means that water are taken prior to occupied as a residuo odproofing cannoth the elevation at: BOTH SE	e of floodproofing be will enter the build in the flood to prevent the flood to prevent the credited for rand floodproofing control of the credited FCTIONS II AND III Y NAME The page of the credited for rand floodproofing control of the credited FCTIONS II AND III Y NAME The page of the credited for rand floodproofing control of the credited FCTIONS II AND III Y NAME The page of the credited floodproofing the credited f	e achieved with hum ng when floods up to t entry of water (è g., tling purposes and the trifficates. loodproofed Elevatio (Check One)	an Intervention? The base flood level oc- bolling metal shields over the actual lowest floor must be a shield to be

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

INSURANCE AGENTS MAY ORDER THIS FORM