

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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.

B872 2322

BUILDING	OWNER'S
----------	---------

NAME Vic Ciotti ADDRESS

1471 Keyway Road, Englewood, FL 33533

PROPERTY LOCATION (Lot and Block numbers and address if available) 1471 Keyway Rd., Englewood, FL 33533
Westerly Half of Tract 15. Block F. Gulf Coast Groves Subdivision, Sarasota County, FL PROPERTY LOCATION (Lot and Block numbers and address if available)

Architect, or Surveyor) 125144 0344 D 05/01/84 PANEL NO. SUFFIX DATE OF FIRM FIRM ZONE DATE OF OR OTHER ACTION (Panel Action of Leveryor) Test NO. It is intended that the building described above will be constructed in compiling at the the community's flood plain management ordinance. Test NO. The building described above has been constructed in compiling ordinance based on elevation data and visual inspection or other ordinance based on elevation data and visual inspection or other ordinance based on elevation data and visual inspection or other ordinance based on elevation data and visual inspection or other ordinance based on elevation data and visual inspection or other ordinance based on elevation data and visual inspection or other ordinance, or in compiling mobile home located at the address described above has a community's flood plain management ordinance, or in compiling mobile HOME MAKE. MODEL YR. OF MANUITER	ted in compliation of the complete with the complete reasonable in the comp	ance with the corcluding basement ay place the built ommunity's flood means. (anchored) in confirm Serial No. SERIAL NO. TATE PHONE Ifficial or a Register the average graduous the average graduous the button and the average.	mmunity's flood property will be at an election of plain management of plain managemen	Engineer, asement) site is at
ES NO It is intended that the building described above will be constructed ordinance. The certifier may rely on community records. The least of fit, NGVD. Failure to construct the building at the community's flood plain management ordinance. ES NO The building described above has been constructed in complia ordinance based on elevation data and visual inspection or other in the community's flood plain management ordinance, or in complia community's flood plain management ordinance, or in complia MOBILE HOME MAKE. MODEL YR. OF MANUIL YR. OF MANUIL YR. OF MANUIL YR. OF MANUIL ADDRESS OF MANUIL YR.	eted in complia west floor (incise elevation minutes) with the complete of the	ance with the corcluding basement ay place the build ommunity's flood means. In (anchored) in confirm SERIAL NO SERIAL NO TATE PHONE Ifficial or a Register the average graduous the average graduous the botto and the average	mmunity's flood property will be at an election of the lowest the building or of the lowest the grade at the building cribed above has	Dain evation of ent
ordinance based on elevation data and visual inspection or oth If NO is checked, attach copy of variance issued by the committed NO is checked, attach copy of variance issued by the committed NO is checked, attach copy of variance issued by the committed NO is checked, attach copy of variance issued by the committed NO is community's flood plain management ordinance, or in complia MOBILE HOME MAKE. MODEL YR. OF MANUITED NO INTERPRETATION (Partification of Angles An	er reasonable nity. een tied down ice with the N ACTURE or Surveyor) ST nity Permit Of escribed above ea level) and	(anchored) in confIP Specification SERIAL NO TATE PHONE Ifficial or a Register the average graduove has the bottoment and the average	DIMENS X ZIP Pered Professional Floor (including bile at the building grade	Engineer, asement) site is at
MOBILE HOME MAKE. MODEL YR. OF MANUI MOBILE HOME MAKE. MODEL YR. OF MANUI MODEL YR. OF MANUI MODEL ADDRESS ME ADDRESS ADDRESS TLE CITY GNATURE CITY GNATURE CITY GNATURE CITY CITY Architect, or Surveyor.) RM ZONE A1-A30: I certify that the building at the property location of at an elevation of feet, NGVD (mean an elevation of feet, NGVD. RM ZONES V, V1-V30: I certify that the building at the property location of at an elevation of feet, NGVD. RM ZONES V, V1-V30: I certify that the building at the property location of sat an elevation of feet, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building elevation of the highest adjacent grade next to the building elevation. RM ZONE A0: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building elevation. RM ZONE A0: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building elevation. RM ZONE A0: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation of the highest	nity Permit Of escribed above ea level) and described above en described above ea level and en described above ea level and en described above en described en de	SERIAL NO SERIAL NO FATE PHONE Ifficial or a Registe the has the lowest the average grade over has the botto and the average	ZIP Pered Professional Floor (including belie at the building grade grad	Engineer, asement) site is at
MOBILE HOME MAKE. MODEL YR. OF MANUAL COMMUNITY Permit Official or Registered Professional Engineer, Architect AME ADDRESS TLE CITY GNATURE DATE CITY GNATURE DATE CITY GNATURE LEVATION CERTIFICATION (Certified by a Local Community Architect, or Surveyor.) RM ZONE A1-A30: I certify that the building at the property location of at an elevation of feet, NGVD (mean an elevation of feet, NGVD.) RM ZONES V, V1-V30: I certify that the building at the property location at an elevation of feet, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at an elevation of feet, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building entry or elevation of the highest adjacent grade next to the building at the property location described, NGVD. The elevation of the highest adjacent grade next to the building entry to the best of my knowledge, information, and belief, that the builds substantially impermeable to the passage of water and structural of the hydrodynamic loads and effects of buoyancy that would be caused by the certify to the best of my knowledge, information, and belief, that the build hydrodynamic loads and effects of buoyancy that would be caused by the certify to the best of my knowledge, information, and belief, that the build hydrodynamic loads and effects of buoyancy that would be caused by the certify to the best of my knowledge, information, and belief, that the build hydrodynamic loads and effects of buoyancy that would be caused by the passage of water and structural conditions and the passage of water	or Surveyor) ST nity Permit Of escribed above ea level) and	SERIAL NO TATE PHONE Ifficial or a Register the average graduove has the botto and the average	ZIP ered Professional floor (including ble at the building m of the lowest flu grade at the buil	Engineer, asement) site is at
AME CITY GNATURE CITY GNATURE CONTINUATION CERTIFICATION (Certified by a Local Communication of Lectify that the building at the property location of at an elevation of Lectify that the building at the property location of the highest adjacent great, NGVD (mean an elevation of Lect, NGVD. RM ZONES V, V1-V30: I certify that the building at the property location of at an elevation of Lect, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building elevation of Lect, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building elevation of Lect, NGVD. The elevation of the highest adjacent grade next to the building elevation. The elevation of the highest adjacent grade next to the building elevation. The elevation of the highest adjacent grade next to the building elevation. The elevation of the highest adjacent grade next to the building elevation. The elevation of the highest adjacent grade next to the building elevation of the highest adjacent grade next to the building elevation in the elevation of the highest adjacent grade next to the building elevation in the elevation of the highest adjacent grade next to the building elevation in the elevation of the highest adjacent grade next to the building elevation in the elevation of the highest adjacent grade next to the building elevation elevation by a Recertify to the best of my knowledge, information, and belief, that the building highest elevation in the elevation in the elevation elevatio	nity Permit Of escribed above ea level) and	PHONE Ifficial or a Register the has the lowest if the average grade ove has the botto and the average	ered Professional floor (including be de at the building m of the lowest flo grade at the buil	Engineer, asement) site is at
GNATURE CITY COTION II ELEVATION CERTIFICATION (Certified by a Local Communication of Level, or Surveyor.) CRM ZONE A1-A30: I certify that the building at the property location of at an elevation of leet, NGVD. CRM ZONES V, V1-V30: I certify that the building at the property location of at an elevation of feet, NGVD. CRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building relevation of feet, NGVD. CRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building relevation of feet, NGVD. CRM ZONE AO: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building to the property location describet, NGVD. The elevation of the highest adjacent grade next to the building substantially impermeable to the passage of water and structural of hydrodynamic loads and effects of buoyancy that would be caused to the passociated with the base flood. YES NO In the event of flooding, will this degree of floodprofing many to the flood to doors and windows). YES NO Will the building be occupied as a residence? the answer to both questions is YES, the floodproofing cannot be credit impleted and certified instead. Complete both the elevation and floodprofing cannot be credit.	nity Permit Of escribed above ea level) and	PHONE Ifficial or a Register e has the lowest if the average grad ove has the botto and the average	ered Professional floor (including be de at the building m of the lowest flo grade at the buil	Engineer asement) site is at
GNATURE CCTION II ELEVATION CERTIFICATION (Certified by a Local Commendation of Surveyor.) RM ZONE A1-A30: I certify that the building at the property location of at an elevation of feet, NGVD. RM ZONES V, V1-V30: I certify that the building at the property location of at an elevation of feet, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at an elevation of feet, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building elevation of the highest adjaces. RM ZONE AO: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building. RM ZONE AO: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building. RM ZONE AO: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building. RM ZONE AO: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building. RM ZONE AO: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building substantially impermeable to the passage of water and structural of dydrodynamic loads and effects of buoyancy that would be caused to the passage of water and structural of dydrodynamic loads and effects of buoyancy that would be caused to the passage of water and structural of the highest and property loads and effects of buoyancy that would be caused to the passage of water and structural of the highest and property loads and effects of buoyancy that would be caused to the passage of water and structural of the highest and property loads and effects of buoyancy that would be caused to the passage of water and structural of the highest adjacent grade next to the building by the passage of water and structural of the highest adjacent grade next to the building by the property l	nity Permit Of escribed above ea level) and	PHONE Ifficial or a Register e has the lowest if the average grad ove has the botto and the average	ered Professional floor (including be de at the building m of the lowest flo grade at the buil	Engineer asement) site is at oor beam Iding site
Architect, or Surveyor.) RM ZONE A1-A30: I certify that the building at the property location of at an elevation of feet, NGVD. RM ZONES V, V1-V30: I certify that the building at the property location of at an elevation of feet, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building or elevation of feet, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building or elevation of feet, NGVD. RM ZONE AO: I certify that the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation describet, NGVD. The elevation describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. RM ZONE A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location describet, NGVD. RM ZONE A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location describet, NGVD. RM ZONE A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location describet, NGVD. RM ZONE A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location of the highest adjacent grade next to the building the property location of the highest adjacent grade next to the building at the property location of the highest adjacent grade next to the building the property location of the highest adjacent grade next to the building at the	escribed above ea level) and	fficial or a Register e has the lowest to the average grad ove has the botto and the average	floor (including be at the building m of the lowest flugrade at the building cribed above has	asement) site is at oor beam Iding site
Architect, or Surveyor.) RM ZONE A1-A30: I certify that the building at the property location of at an elevation of feet, NGVD. RM ZONES V, V1-V30: I certify that the building at the property location at an elevation of feet, NGVD. RM ZONES V, V1-V30: I certify that the building at the property location at an elevation of feet, NGVD. RM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location describet, NGVD. The elevation of the highest adjacent grade next to the building at the property location described to the passage of water and structural of the dills substantially impermeable to the passage of water and structural of the hydrodynamic loads and effects of buoyancy that would be caused the property location and floodprofices associated with the base flood. YES □ NO □ In the event of flooding, will this degree of floodprofices and windows). YES □ NO □ Will the building be occupied as a residence? the answer to both questions is YES, the floodproofing cannot be credit impleted and certified instead. Complete both the elevation and floodprofices.	escribed above ea level) and	e has the lowest in the average grad tove has the botto and the average	floor (including be at the building m of the lowest flugrade at the building cribed above has	asement; site is a oor beam Iding site
certify to the best of my knowledge, information, and belief, that the builts substantially impermeable to the passage of water and structural of discontinuous discontinu	cent grade nex	kt to the building is the lowest floor e	levation of	et, NGVE
certify to the best of my knowledge, information, and belief, that the balls substantially impermeable to the passage of water and structural or do hydrodynamic loads and effects of buoyancy that would be caused by the sasociated with the base flood. YES NO In the event of flooding, will this degree of floodpround (Human intervention means that water will enter the currunless measures are taken prior to the flood to doors and windows). YES NO Will the building be occupied as a residence? The answer to both questions is YES, the floodproofing cannot be credit ompleted and certified instead. Complete both the elevation and floodprocess.				
the answer to both questions is YES, the floodproofing cannot be credit ompleted and certified instead. Complete both the elevation and floodpro	ilding is designomponents has the flood desponents be achieved by the flood desponents and the flood desponents are the building when the building when the floor in the floor	ned so that the taying the capabilish pths, pressures were with human an floods up to the	building is watert ity of resisting hy elocities, impact intervention? e base flood leve	ydrostation and uplif
IRM ZONES A. A1A30, V1-V30, AO and AH:			actual lowest floo	r must be
A 100 (1 100 T	rtified Floodpr	roofed Elevation is	sfeet	, (NGVD)
HIS CERTIFICATION IS FOR XX SECTION II BOTH SECTIONS II			1, 1, 1	67 10
ERTIFIER'S NAME COMPANY NAME	ND III (Check	\$0.50 (V.05%)	THIRT FOR	6.2
Alan K. Fish A. L. Van Buskirk Engineers &		LIC	ENSE NO terrat	fix Seal)
Registered Land Surveyor 234 E. South Highwa	Planners	LIC	#3941	fix Seal)
GNATORE CITY DATE CITY 7-2:0-27 North Port	Planners	LIC		fix Seal)