88722494



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077

## **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.

UILDING OWNER'S	ADDRESS		
Mr. & Mrs. Hammond	370 Eden C	ircle Engl	lewood Fl
ROPERTY LOCATION (Lot and Block number	ers and address if available)	LICIE, Ling.	i i
Lot 22, Englewood Isles			
certify that the information on this certificate atement may be punishable by fine or imprise	represents my best efforts to interp	ret the data availab	le. I understand that any false
CTION I ELIGIBILITY CERTIFICATION (	Completed by Local Community Per	mit Official or a Reg	gistered Professional Engineer.
A	Architect, or Surveyor)		
DMMUNITY NO PANEL NO. SUFFIX DATE OF F	IRM FIRM ZONE DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth	BUILDING IS  New/Emergency Pre-FIRM Reg Post-FIRM Reg
ES NO It is intended that the building descondinance. The certifier may rely of ft, NGVD. Failure to the community's flood plain management.	n community records. The lowest floor construct the building at this eleva	oor (including base)	ment) will be at an elevation
ES NO The building described above has lordinance based on elevation data	and visual inspection or other reaso	n the community's fonable means.	llood plain management
ES NO The mobile home located at the ad community's flood plain management	dress described above has been tied	d down (anchored)	in compliance with the
MOBILE HOME MAKE MODEL			
			X
Community Permit Official or Registered Prof	lessional Engineer Architect or Com-	vevor	
		veyor	100
AME	ADDRESS		
TLE CI	TY	STATE	ZIP
CNATURE	4 NO. 1 Oct. 1 Co.		
*	DATE	PHONE	
SIGNATURE ELEVATION CERTIFICATION			gistered Professional Engineer,
ECTION II ELEVATION CERTIFICATION  IRM ZONE A1-A30: I certify that the building	(Certified by a Local Community Per Architect, or Surveyor.) ing at the property location described 1.2 5 Seet, NGVD (mean sea leve	rmit Official or a Re	rest floor (including basement)
IRM ZONE A1-A30: I certify that the building at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.) ng at the property location described 12 5 deet, NGVD (mean sea leve 7 feet, NGVD.	mit Official or a Red d above has the low l) and the average bed above has the b	rest floor (including basement) grade at the building site is at notion of the lowest floor beam
IRM ZONES V, V1-V30: I certify that the building at an elevation of an elevation of it an elevation of it an elevation of it an elevation of is at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.)  Ing at the property location described 12 5 deet, NGVD (mean sea leve 7 feet, NGVD.  Idding at the property location described, NGVD (mean sea feet, NGVD)	d above has the low i) and the average bed above has the b level), and the average here bed above has the b level).	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowest
IRM ZONES V, V1-V30: I certify that the building at an elevation of an elevation of at an elevation of at an elevation of is at an elevation of is at an elevation of is at an elevation of feet, NGVD. The larm ZONES A, A99, AH and EMERGENCY PRoor elevation of feet, NGVD. The larm ZONE AO: I certify that the building at the second in th	(Certified by a Local Community Per Architect, or Surveyor.) Ing at the property location described 12 5 Seet, NGVD (mean sea leve 7 feet, NGVD) Idding at the property location described, NGVD (mean sea feet, NGVD.  OGRAM: I certify that the building at the elevation of the highest adjacent grather property location described above.	d above has the low l) and the average bed above has the b level), and the average bed above has the b level), and the average he property location ade next to the building has the lowest flowest fl	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowesting isfeet, NGVD poor elevation of
IRM ZONES V, V1-V30: I certify that the building at an elevation of an elevation of IRM ZONES V, V1-V30: I certify that the building at an elevation of is at an elevation of IRM ZONES A, A99, AH and EMERGENCY PR our elevation of feet, NGVD. The levation of the highest adjacent.	(Certified by a Local Community Per Architect, or Surveyor.) Ing at the property location described 1 2 5 fleet, NGVD (mean sea leve 7 feet, NGVD.  Idding at the property location described, NGVD (mean sea feet, NGVD, mean sea feet, NGVD)  OGRAM: I certify that the building at the elevation of the highest adjacent graph the property location described abovent grade next to the building is	d above has the low I) and the average bed above has the b level), and the aver the property location ade next to the building the has the lowest flo feet, No	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowesting isfeet, NGVD poor elevation of
IRM ZONES V, V1-V30: I certify that the building at an elevation of  IRM ZONES V, V1-V30: I certify that the building at an elevation of  is at an elevation of  is at an elevation of  IRM ZONES A, A99, AH and EMERGENCY PR or elevation of  feet, NGVD. The elevation of the highest adjacents.	(Certified by a Local Community Per Architect, or Surveyor.) Ing at the property location described 1 2 5 fleet, NGVD (mean sea leve 7 feet, NGVD.  Idding at the property location described, NGVD (mean sea feet, NGVD, mean sea feet, NGVD)  OGRAM: I certify that the building at the elevation of the highest adjacent graph the property location described abovent grade next to the building is	d above has the low I) and the average bed above has the b level), and the aver the property location ade next to the building the has the lowest flo feet, No	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowesting isfeet, NGVD poor elevation of
IRM ZONE A1-A30: I certify that the building at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.) Ing at the property location described 1 2 5 fleet, NGVD (mean sea leve 7 feet, NGVD.  Idding at the property location described, NGVD (mean sea feet, NGVD (mean sea feet, NGVD)  OGRAM: I certify that the building at the property location described above the property location by a Registered ation, and belief, that the building is get of water and structural compone	d above has the low I) and the average bed above has the b level), and the aver the property location ade next to the building the has the lowest flor feet, No d Professional Engine s designed so that the ents having the cap	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowesting isfeet, NGVD for elevation ofgVD.  The building is watertight, with bability of resisting hydrostatic
RM ZONE A1-A30: I certify that the building at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.) Ing at the property location described 1 2 5 fleet, NGVD (mean sea leve 7 feet, NGVD.  Idding at the property location described, NGVD (mean sea feet, NGVD (mean sea feet, NGVD)  OGRAM: I certify that the building at the property location described above the property location by a Registered ation, and belief, that the building is get of water and structural compone	d above has the low I) and the average bed above has the b level), and the aver the property location ade next to the building the has the lowest flog feet, No d Professional Engine s designed so that the ents having the cap bood depths, pressur the achieved with huring when floods up	rest floor (including basement) grade at the building site is at pottom of the lowest floor beam rage grade at the building site in described above has the lowesting is
RM ZONE A1-A30: I certify that the building at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.)  Ing at the property location described. 2 5 feet, NGVD (mean sea leve. 7 feet, NGVD.  Idding at the property location described. NGVD (mean sea feet, NGVD (mean sea feet, NGVD.)  OGRAM: I certify that the building at the elevation of the highest adjacent grather property location described abovent grade next to the building is	d above has the low I) and the average bed above has the b level), and the average bed above has the b level), and the average the property location ade next to the building the has the lowest flog feet, No d Professional Engine as designed so that the tents having the cap bed depths, pressur the achieved with hur the growth of the cap bed depths are the cap bed de	rest floor (including basement) grade at the building site is at cottom of the lowest floor beam rage grade at the building site in described above has the lowesting is
RM ZONE A1-A30: I certify that the building at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.) Ing at the property location described 12 5 fleet, NGVD (mean sea leve 7 feet, NGVD) Ididing at the property location described, NGVD (mean sea feet, NGVD, mean sea feet, NGVD)  OGRAM: I certify that the building at the property location described above the property location by a Registered ation, and belief, that the building is get of water and structural componency that would be caused by the fleet of water and structural componency that would be caused by the fleet of water and structural componency that water will enter the building the taken prior to the flood to prevent cupied as a residence?	d above has the low I) and the average bed above has the b level), and the average bed above has the b level), and the average the property location ade next to the building the has the lowest flog feet, No d Professional Engine as designed so that the tents having the cap bed depths, pressur the achieved with hur the growth of the cap bed depths are the cap bed de	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowesting is
RM ZONES V, V1-V30: I certify that the building at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.)  Ing at the property location described. 2 5 Seet, NGVD (mean sea leve. 7 Teet, NGVD).  Idliding at the property location described. NGVD (mean sea feet, NGVD, (mean sea feet, NGVD).  OGRAM: I certify that the building at the elevation of the highest adjacent grather property location described abovent grade next to the building is attended to the property location by a Registered ation, and belief, that the building is ge of water and structural componency that would be caused by the first grade in the sea of floodproofing belieans that water will enter the building retaken prior to the flood to prevent cupied as a residence?  Odproofing cannot be credited for rath the elevation and floodproofing certified Foreign and the credited for rath the elevation and floodproofing certified Foreign and the credited for rath the elevation and floodproofing certified Foreign and the credited for rath the elevation and floodproofing certified Foreign and the credited for rath the elevation and floodproofing certified Foreign and the property of the property of the elevation and floodproofing certified Foreign and the property of the property of the property of the elevation and floodproofing certified Foreign and the property of the pr	d above has the low I) and the average bed above has the b level), and the average bed above has the b level), and the aver the property location ade next to the buildi the has the lowest florete, No d Professional Englis s designed so that the tents having the cap bed depths, pressur the achieved with hur the growth of the cap bed depths are	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowesting is
RM ZONE A1-A30: I certify that the building at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.)  Ing at the property location described. 2 5 Seet, NGVD (mean sea leve. 7 Teet, NGVD).  Idliding at the property location described. NGVD (mean sea feet, NGVD, (mean sea feet, NGVD).  OGRAM: I certify that the building at the elevation of the highest adjacent grather property location described abovent grade next to the building is attended to the property location by a Registered ation, and belief, that the building is ge of water and structural componency that would be caused by the first grade in the sea of floodproofing belieans that water will enter the building retaken prior to the flood to prevent cupied as a residence?  Odproofing cannot be credited for rath the elevation and floodproofing certified Foreign and the credited for rath the elevation and floodproofing certified Foreign and the credited for rath the elevation and floodproofing certified Foreign and the credited for rath the elevation and floodproofing certified Foreign and the credited for rath the elevation and floodproofing certified Foreign and the property of the property of the elevation and floodproofing certified Foreign and the property of the property of the property of the elevation and floodproofing certified Foreign and the property of the pr	d above has the low I) and the average bed above has the b level), and the average bed above has the b level), and the aver the property location ade next to the buildi the has the lowest florete, No d Professional Englis s designed so that the tents having the cap bed depths, pressur the achieved with hur the growth of the cap bed depths are	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowesting is
IRM ZONE A1-A30: I certify that the building at an elevation of an elevation of an elevation of at an elevation of at an elevation of is at an elevation of elevation of feet, NGVD. The levation of feet, NGVD. The IRM ZONE AO: I certify that the building at the test of the properties of the propertie	(Certified by a Local Community Per Architect, or Surveyor.) Ing at the property location described 1.2 5.5eet, NGVD (mean sea leve 7.7 feet, NGVD.  Idding at the property location described, NGVD (mean sea feet, NGVD (mean sea feet, NGVD.)  OGRAM: I certify that the building at the elevation of the highest adjacent grather property location described abovent grade next to the building is	d above has the low I) and the average bed above has the b level), and the average bed above has the b level), and the aver the property location ade next to the buildi the has the lowest florete, No d Professional Englis s designed so that the tents having the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths are the ca	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowesting is
IRM ZONE A1-A30: I certify that the building at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.)  Ing at the property location described. 12 5 feet, NGVD (mean sea leve. 7 feet, NGVD) (mean sea leve. 7 feet, NGVD).  Idding at the property location described. NGVD (mean sea feet, NGVD.  OGRAM: I certify that the building at the elevation of the highest adjacent grather property location described abovent grade next to the building is	d above has the low I) and the average bed above has the b level), and the average bed above has the b level), and the aver the property location ade next to the buildi the has the lowest florete, No d Professional Englis s designed so that the tents having the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths, pressur the achieved with hur the growth of the cap bed depths are the ca	rest floor (including basement) grade at the building site is at cottom of the lowest floor beam rage grade at the building site in described above has the lowesting is
IRM ZONE A1-A30: I certify that the building at an elevation of an elevation of an elevation of at an elevation of is at an elevation of feet, NGVD. The or elevation of feet, NGVD. The elevation of the highest adjace is a constant of the passar in the highest adjace is a constant of the highest adjace is a constant of the highest adjace is a constant of the passar in the pass	(Certified by a Local Community Per Architect, or Surveyor.)  Ing at the property location described. 12 5 feet, NGVD (mean sea leve. 7 feet, NGVD.  Idding at the property location described. NGVD.  Idding at the property location described. NGVD.  OGRAM: I certify that the building at the elevation of the highest adjacent grathe property location described abovent grade next to the building is	d above has the low I) and the average bed above has the b level), and the average bed above has the b level), and the average bed above has the b level), and the average above has the lowest floward feet, North and Professional English as designed so that the lowest having the cappood depths, pressure achieved with huring when floods up to tentry of water (e.g. atting purposes and tertificates. Illoodproofed Elevati (Check One)	rest floor (including basement) grade at the building site is at bottom of the lowest floor beam rage grade at the building site in described above has the lowesting is
IRM ZONE A1-A30: I certify that the building at an elevation of	(Certified by a Local Community Per Architect, or Surveyor.) Ing at the property location described 12 5 feet, NGVD (mean sea leve 7 feet, NGVD.)  Idding at the property location described, NGVD (mean sea feet, NGVD, (mean sea feet, NGVD)  OGRAM: I certify that the building at the property location described above the property location by a Registered ation, and belief, that the building is ge of water and structural componency that would be caused by the flee g, will this degree of floodproofing be the taken prior to the flood to prevent to the property location and floodproofing certified F  BOTH SECTIONS II AND III  COMPANY NAME  Brigham Surveyi	d above has the low I) and the average bed above has the b level), and the average bed above has the b level), and the average bed above has the b level), and the average above has the lowest floward feet, North and Professional English as designed so that the lowest having the cappood depths, pressure achieved with huring when floods up to tentry of water (e.g. atting purposes and tertificates. Illoodproofed Elevati (Check One)	rest floor (including basement) grade at the building site is at cottom of the lowest floor beam rage grade at the building site in described above has the lowesting is