

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction September 30, 1982; 3) Post-FIRM construction; and 4) Other buildings rated as Post-FIRM construction.

NAME	Vergara DWNER'S				765 Hobart	Rd., Veni	ce, FL 3	33595
					ADDRESS	11.		
524 Pel: PROPERTY	LOCATION (I	Venic Lot and B	e, FL 335 lock numbers a	95; Lots	4426 & 442	7 in South	n Venice	Unit #17
Subdivis	the informati	asota	County, F1	orida	107	1381	12-21	derstand that any fal
SECTION I	ay be punisha ELIGIBILITY	CERTIF	ICATION (Com	pleted by Lo	cal Community Pe	pret the data a n 1001. rmit Official or	vailable. I und a Registered	derstand that any fal Professional Engine
COMMUNITY N	PANEL NO.	SUFFIX	DATE OF FIRM	tect, or Survi	DATE OF CONSTR.			rapa - 11
125144	0341	D	5/01/84	A-12	07/86	BASE FLOOD (In AO Zone, use	e depth)	New/Emergenc Pre-FIRM Reg.
0		II. NGVD	pilding describe may rely on con Example to con lain manageme	man	be constructed in ords. The lowest fluiding at this elevation	compliance wi	th the commu	X Post-FIRM Reg
YES NO T	he building de rdinance base NO is checke	escribed and on elev	above has been ation data and copy of variance	constructed visual inspec ce issued by	in compliance wittion or other reasonthe community.	h the communi onable means.	ty's flood pla	in management
YES NO TI	ne mobile hon	ne located	at the address	described a	bove has been tied	d down (ancho	red) in compl	iance with the
MOBILE	HOME MAKE		MODEL		n compliance with F MANUFACTUR	the NFIP Spe	cifications.	
	*		1201			**	RIAL NO.	DIMENSIONS
	Permit Official	or Regis	tered Professio	nal Engineer	Architect, or Sur	veyor)		
NAME					DDRESS	The state of the s		
TITLE			CITY			STATE		710
SIGNATURE					DATE			ZIP
THE LOIL !	TOO. I CEI	tify that t	he building at t	he property I	ocation described	ahove has the	lowest the	
	V, V1-V30: I	certify th	at the building	eet, NGVD.		and the avera	ge grade at t	ne building site is a
IRM ZONES	V, V1-V30: I	l certify that an eleves at an eleve	at the building ation ofevation ofevation	eet, NGVD. at the proper feet, N feet,	ty location describ GVD (mean sea le NGVD.	ed above has the a	ne bottom of taverage grade	he lowest floor beam a at the building site
IRM ZONES	an e V, V1-V30; I i i A, A99, AH and	certify that an elevis at an el	at the building ation ofevation of	eet, NGVD. at the proper feet, N feet, M: I certify the	ty location describ GVD (mean sea le NGVD. It the building at the hest adjacent grad	ed above has // evel), and the a	ne bottom of t	he lowest floor beams at the building site
IRM ZONES A	an e V, V1-V30; I i A; A99, AH and of	certify that an eleven s at an eleve	at the building ation of evation of STATE PROGRA	at the proper feet, N feet, feet	ty location describ GVD (mean sea le NGVD. at the building at the hest adjacent grad	ed above has the avel), and the avel	ne bottom of the average grade	he lowest floor beams at the building site
IRM ZONES A correlevation of IRM ZONE A RM ZONE A Ret, NGVD. Th	V, V1-V30: I	certify that an elever s at an eleve	at the building ation of evation of evation of the second	at the proper feet, NGVD. at the proper feet, N feet, N feet, of the highest feet feet, N feet, of the highest feet feet, N f	ty location describ GVD (mean sea le NGVD. at the building at the hest adjacent grad a described above e building is	ed above has the evel), and the are property local enext to the but has the lowest feet,	tion described ilding is floor elevation NGVD.	tabove has the lowest floor beams at the building site above has the lowes feet, NGVD on of
IRM ZONES A coor elevation of IRM ZONE AR A CONE AR NGVD. The CONE III certify to the alls substantial hydrodyna crees associate	V, V1-V30: I	certify that an elevation of certify that an elevation of certify that an elevation of certify the certification of certifica	at the building ation of evation of evation of the second	at the proper feet, NGVD. at the proper feet, N feet, N feet, M: I certify that ion of the high perty location ide next to the (Certification and belief, the ater and struct would be continued by the certification in the certification in the certification is the certification of the certification in the certification is the certification in the certification in the certification is the certification in the certification in the certification is the certification in t	ty location describ GVD (mean sea le NGVD. at the building at the hest adjacent grade described above to building is a least the building is a least the building is a least the building is a least the building is a least the building is a least all all all all all all all all all al	ed above has the every, and the area to the but has the lowest feet, Professional Endesigned so this having the code depths, pressional pressional to the second s	tion described ilding is floor elevation NGVD. Ingineer or Arcat the building apability of resures velocities	the lowest lloor beame at the building site at the
IRM ZONES A coor elevation of the thet, NGVD. The certify to the alls substantial hydrodyna rices associated the thet.	V, V1-V30: I	certify that an elevis at the built the higher than the best of the higher than the best elevis at the built the higher than the best elevis elevi	at the building ation of evation of evation of evation of evation of evation of evation at the property of the evation of evations at the property of the evation, information, a e passage of word buoyancy that flooding, will thention means the sources are taken tows).	at the proper feet, NGVD. at the proper feet, N feet,	ty location describ GVD (mean sea le NGVD. at the building at the hest adjacent grad described above e building is n by a Registered at the building is of cutural component aused by the floo floodproofing be enter the building flood to prevent e	ed above has the evel), and the are property local tenext to the but has the lowest feet, Professional Endesigned so this having the code depths, pressional endesigned with the event feet.	tion described ilding is	he lowest floor beams at the building site at the building site at the building site feet, NGVD feet, NGVD on of feet, NGVD g is watertight, with esisting hydrostatices, impact and uplift ention?
IRM ZONES A DOOR elevation of the level of t	V, V1-V30: I A; A99, AH and of D: I certify that the elevation of FLOODPROO best of my kally imperment loads and the dwith the bad of the current doors. O: I certify that the dwith the bad of the current doors.	EMERGE feet, No. It certify that an elevis at an elevis at an elevis at an elevis feet, No. It the built the higher feet of the deffects of	at the building ation of evation of evation of evation of state of the property of the propert	at the proper feet, NGVD. At the proper feet, N	ty location describ GVD (mean sea le NGVD. at the building at the hest adjacent grad a described above building is by a Registered at the building is of cutural component aused by the floo floodproofing be enter the building flood to prevent e	ed above has the evel), and the are eproperty local enext to the but has the lowest feet, Professional Endesigned so this having the code depths, pressional endesigned with the when floods untry of water (expectations).	tion described liding is floor elevation NGVD. Ingineer or Arc at the building apability of resures velocities uman interver p to the base e.g., bolting m	he lowest floor beams at the building site at the b
IRM ZONES A coor elevation of the answer to mpleted and RM ZONES A	A; A99, AH and of	evention of certify that an elevis at the built if the higher that the built is the higher than the built in the	at the building ation of evation at the project adjacent grant evation, information, are passage of word buoyancy that flooding, will the sures are taken dows). If you want to be evation the evation means the sures are taken dows). If you want to be evation to be evation means the sures are taken dows). If you want to be evation the evation of evation means the sures are taken dows). If you want to be evation to be evation the evation of evati	at the proper feet, NGVD. At the proper feet, N	ty location describ GVD (mean sea le NGVD. at the building at the hest adjacent grad a described above building is by a Registered at the building is of a by a Registered building is of a by a Registered at the building is of a by a feel of the building floodproofing be enter the building flood to prevent e e? a credited for ratin loodproofing certi	ed above has the every and the area of the second to the s	tion described the bottom of t	he lowest floor beame at the building site at the building feet, NGVD on of
IRM ZONES A DOOR elevation of the control of the co	V, V1-V30: I A, A99, AH and of D: I certify that e elevation of FLOODPROO best of my kally impermed mic loads and mic loads and of the bath of the	evention of certify that an elevis at the built if the higher that the built is the higher than the built in the	at the building ation of evation of evations at the project adjacent gradient evation, information, are passage of word buoyancy the flooding, will the ention means the sures are taken dows). g be occupied the floodproof lete both the eliminal evations and evations in the floodproof lete both the eliminal evations are taken dows).	at the proper feet, NGVD. at the proper feet, N feet, N feet, M: I certify that ion of the high perty location ide next to the Certification and belief, the ater and struct would be comis degree of at water will a prior to the as a residence ing cannot be evation and f	ty location describ GVD (mean sea le NGVD. at the building at the hest adjacent grad a described above building is by a Registered at the building is of a by a Registered building is of a by a Registered at the building is of a by a feel of the building floodproofing be enter the building flood to prevent e e? a credited for ratin loodproofing certi	ed above has the avel), and the avel), and the avel), and the avel has the lowest feet. Professional Endesigned so this having the code depths, pressachieved with his when floods untry of water (edg purposes andicates.	tion described the bottom of t	he lowest floor beams at the building site at the b
IRM ZONES A coor elevation of the left, NGVD. The certify to the alls substantiand hydrodyna cross associated the left of the	A, A99, AH and of	evention of certify that an elevis at the built if the higher that the built is the higher than the built in the	at the building ation of evation evation, information, a e passage of word buoyancy that flooding, will the evation means the sures are taken floody). If you have the flood of evation of evation evaluation ev	at the proper feet, NGVD. at the proper feet, N feet, N feet, M: I certify that ion of the high perty location ide next to the Certification and belief, the ater and struct would be comis degree of at water will a prior to the as a residence ing cannot be evation and f	ty location describ GVD (mean sea In NGVD. at the building at the hest adjacent grade and described above to building is an experience of the building is a cutural component aused by the flood floodproofing be a certain the building flood to prevent the building flood to prevent the certain described for rating the component aused by the floodproofing certain described for rating the component floodproofing certain described floodproofing described floodproofing certain described floodproofing described floodpro	ed above has the avel), and the avel), and the avel), and the avel has the lowest feet. Professional Endesigned so this having the code depths, pressachieved with his when floods untry of water (edg purposes andicates.	tion described ilding is	the lowest floor beame at the building site at the building feet, NGVD on of
IRM ZONES A coor elevation of light ZONE Area (NGVD. The certify to the alls substantial yes New YES N	A, A99, AH and of	EMERGE feet, No at the build the higher than the building and interventions is YES, ad. Comp	at the building ation of evation at the property of evation, information, a e passage of word buoyancy that flooding, will the evation means the source are taken tows). It is the floodproof lete both the elemand AH;	at the proper feet, NGVD. At the proper feet, N	ty location describ GVD (mean sea In NGVD. at the building at the hest adjacent grade and described above to building is an experience of the building is a cutural component aused by the flood floodproofing be a certain the building flood to prevent the building flood to prevent the certain described for rating the component aused by the floodproofing certain described for rating the component floodproofing certain described floodproofing described floodproofing certain described floodproofing described floodpro	ed above has the avel), and the avel), and the avel), and the avel), and the avel has the lowest feet, Professional Endesigned so this having the code depths, pressional endings achieved with the when floods unitry of water (endesigned so the shaving the code depths, pressional endings are aveled to the shaving the code avel for the shaving the code avel for the shaving purposes and the shavi	tion described ilding is	g is watertight, with esisting hydrostatic as, impact and uplift ention? flood level oc- letal shields over
IRM ZONES A DOOR elevation of the answer to mpleted and RM ZONES A	A; A99, AH and of	evention of certify that an elevis at the built if the higher that the built in the	in the building atton of evation at the project adjacent grading of the passage of word buoyancy the ention means the sures are taken dows). It is the floodproof lete both the element and AH;	at the proper feet, NGVD. At the proper feet, N	ty location describ GVD (mean sea le NGVD. at the building at the hest adjacent grad described above e building is to by a Registered at the building is of cictural component aused by the floo floodproofing be enter the building flood to prevent e e? e credited for ratin loodproofing certi Certified Floo DNS II AND III (Ch	ed above has the every and the area of the enext to the but has the lowest feet. Professional Endesigned so this having the code depths, pressachieved with the when floods untry of water (edg purposes and ficates. Independent of the energy of the enext of the ene	tion described ilding is	the lowest floor beam at the building site at the b
IRM ZONES A coor elevation of the last substantial hydrodyna roes associately YES Not the answer to impleted and RM ZONES A RIS CERTIFIC RTIFIER'S N.	A, A99, AH and of	evention of certify that an elevis at the built if the higher that the built in the	in the building atton of evation at the project adjacent grading of the passage of word buoyancy the ention means the sures are taken dows). It is the floodproof lete both the element and AH;	at the proper feet, NGVD. At the proper feet, N	ty location describ GVD (mean sea le NGVD. at the building at the hest adjacent grad described above e building is to by a Registered at the building is of cutural component aused by the floo floodproofing be enter the building flood to prevent e e? e credited for ratin loodproofing certi Certified Floo DNS II AND III (Ch	ed above has the every and the area of the enext to the but has the lowest feet. Professional Endesigned so this having the code depths, pressachieved with the when floods untry of water (edg purposes and ficates. Independent of the energy of the enext of the ene	tion described ilding is	the lowest floor beame at the building site is a state building site is at the building site is at the building site is above has the lowes feet, NGVD on of

ance 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