

OMB 3067-0077

This form is to	n he used for	- 11 Mane	/Emarana. Da		CERT			E		
September 30	, 1982; 3) Po	st-FIRM	construction; a	ogram constr nd, 4) Other I	uction in Special I oulidings rated as	Post-Fil	zard Areas; : RM rules.	2) Pre-FII	RM construction	alter
BUILDING UV	le Home	s Co	φ		Units	# 1	, 2 and	_ 3		
NAME Sun Ke	tch Con	domir	na ann an an an	·	1				210 -	
					4400000101					
certify that ti	r Treas	ure 1	sland, P	inellas	County.	Clori	đa	or en all pages	er meg al	
statement may	be punishat	ole by fin	e or imprisonm	ent under 18	U.S. code, Section	prel the n 1001.	data evolleb	e. I unde	rsland that any	false ·
			Archi	tect, or Surv	U.S. code, Section cal Community Per (Syor)	rmit Offi	cial or a Reg	istered Pr	olessional Engl	neer,
COMMUNITY NO.	. PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR		FLOOD ELEV. Zone, use depth	BUILDIN	El Naw/Emerr	
125153	0004		3/2/83	A12	1985	11	.00	Trans.	D Pre-FIRM F	Reg.
to t		I NGVD	nilding describe may rely on cor . Failure to con lain manageme	who and the fire	be constructed in ords. The lowest it ilding at this eleve	complia cor (inc ilion ma	nce with the luding basen y place the l	commun lent) will pullding i	lty's flood plain be at an elevat n violation of	lan
If N	IO is checke	d, altach	copy of variance	c issued by t	in compliance wit lion or other reasc the community.	nable m	leans.	i kon että eli Vandadinooti	institution of the graph of the property of the page	***************************************
YES NO The	mobile hom nmunity's flo	e locate: od plain	at the address	described a	bove has been tied n compliance with	d down	(anchored) li	ions	ince with the	
MOBILE H	OME MAKE		MODEL	YR. C	F MANUFACTUR	E	SERIAL	١٥.	DIMENSION	s
L							ing the sector in the property		a og Tilligi <b>X</b> (1) Dansk blir skriver	
					Architect, or Sur	veyor)			2	
NAME Crai					NDDRESS 246	3 En	terpris	e Roa	đ	
TITLE Flor	ida Reg Survey	dster	ed city C	learwat	er	STA	TE Flor	ida	ZIP 33	575
SIGNATURE	(			0	DATE C-12-8			early see		
	Floor	.bein	g farage	i. Loves	t Living	inis	hed Fl	or E	lev +15	20
*	an el	evation c	6.1	feet, NGVI leet, NGVD.	) (mean sea lovel	) and th	e:averaga:gi	ade at th	e building site i	is at
FIRM ZONES V	', V1-V30: I a is	centify the tan elever all an el	at the building ation of——— evation of———	at the proper ——feet, N ——feet,	ly location describ GVD (mean sea li NGVD.	ed abov evel), an	e has the bot d the averag	forn of the je grade	e lawest floor be at the building	am site
FIRM ZONES A, floor elevation of	A99 AH and	FMERGE	NCV BDOCD AN	In I	at the building at th at adjacent grade ne	e proper	ty location de	scribed at	ove has the lowe	est
FIRM ZONE AO:	Legrify that	the build	ing at the armos-	langel	4.71				feet, NGVD.	
	moradon of C	ne myrica	noloceut Grade u	ext to the bui	iding is	feat,	NGVD.		a special control	
					n by a Registered					
and hydrodynam forces associated	ic loads and with the ba	ellects-c	L buoyancy the	at would be o	at the building is iclural component caused by the floo	is navin	g the capab s, pressures	illy of re velocities	sisting hydrosta , impact and up	dih alic olift
	CUF U	an interv	ention means th	m water will	dipoliproofing be enter the building flood to prevent a		manager of the process			
YES NO Little answer to be completed and co	Will the country of t	ie buildin	g be occupied	ing samual h	e? credited for ratin loodproofing certi	ig purpo Ncales.	ses and the	actual lov	west lipor must	be
IRM ZONES A.					Certified Floo	odproofe	d Elevation 1	5	teet, (NGVI	). ).
HIS CERTIFICA		RDSEC	<del></del>		ONS II AND III (C	heck On	e)	1,7	5 4 1 L	
CERTIFIER'S NAI	vic.			OMPANY NA			LIC	ENSE N	t (or Affix Sedi)	<u> </u>
Craig L.	търеу		CUM A	BEY 5 F DORESS	AIR, INC.			3662	. 1848	
GIGNATURE	$\mathcal{L}Z$	وس د	Urveyor DATE -12-95	2563 F CITY	nterprise		TATE	707	75- IONE	-
The insúra:	nce agent'ali he second co	onld atte	in oe supplied i	copy of the control of the policyh	completed form to colder and the thir Y ORDER THIS F	the liou d copy i	rida dinsurance etained by t	policy ap he agent	plication,	<b>~</b>



OMB 3067-0077 Expires: June 1984

## **ELEVATION CERTIFICATE**

This form is to be used for September 30, 1982; 3) Po	n 1) New/Emergency Pr st-FIRM construction; a	ogram constru nd, 4) Other b	iction in Special F uildings rated as i	lood Hazard Areas; : Post-FIRM rules.	?) Pre-FIRM c	onstruction after
Sunstyle Home BUILDING OWNER'S NAME	as Corp.		Units #4	,5,6, and 5	Der Communication  The Communica	A SANTA SANTA TERMINAL ARRAYA ARRAYAN MARKANA
Sun Ketch Cor PROPERTY LOCATION (L	ndominium T. ol and Block numbers	Proposed and address if	l lying in available)	Sec. 23, Tv	p.31s.,	Rgel5E.
City of Treas	on on this certificate rec	mesenis my be	ist ellarts ta interr	delicon ciclo adt tear	la Lundoertor	anda (1) / rejectous est
statement may be punishab SECTION I ELIGIBILITY	CERTIFICATION (Cor	nent under 18	U.S. code, Section al Community Pe	1001.	ran ing kalifornia da araw	March 4 Mary T
COMMUNITY NO PANEL NO.	SUFFIX DATE OF FIRM	FIRM.ZONE	DATE OF CONSTR.	BASE FLOOD ELEV		erae generale
125153 0004	C 3/2/83	Al2	1985	11.00		☐ New/Emergency ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.
Q1	hat the building describ certifier may rely on co it, NGVD. Failure to co 's llood plain managam	ommunity reco Instruct the bu	irds. The lowest fl Ilding at this eleva	oor:/including.baser	nenti will be :	it an playation
YES NO The building de 図 ロ ordinance base X If NO is checke	escribed above has been d on elevation data and ed, attach copy of variar	l visual inspec	llon or other reaso	onable means.	gere etterale og	nagement
YES NO The mobile hon	no located at the address	ss described a	bove has been tie	d down (anchored).	n compliance	with the
MOBILE HOME MAKE	ood plain management o		OF MANUFACTUR			IMENSIONS
n op tok op gran bekom tolde en kontrewicklasse om tak	42 - 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Fe that has been		Standard
(Community Permit Officia	or Registered Professi	onal Engineer	, Architect, or Sur	veyor)	, usus Par Štarija. Vijeta ir ir	1.10 2.1
NAME Craig L. T	'ippey		ADDRESS 24	3-Enterpsi	ee-Road	-
TITLE Florida Re	gistered CITY	-Clearwa	ter	STATE Flo	rida	ZIP 33575
Surveyo SIGNATURE	£1 - 27	44	DATE 6.22.	हर् PHONE (	and the second of the second o	A TORRANDO
SECTION II ELEVATION	' Arci	tilled by a Loc illect/or Survi	al Community Per eyor.)	rmit Official or a Reg	istered Profes	sional Engineer,
* lowest Floo FIRM ZONE A1-A30: 100 at a	r being garace filly that the building en an elevation of * 6 - 1	The property Leet, NGV Leet, NGVD.	et Living location describe D (mean sea lave	Finished P above has me lower on the average (	I Proof (Fice) grade at the b	ding basemenn uliding site is at
FIRM ZONES V, V1-V30:	I certify that the buildin at an elevation of———————————————————————————————————	feet, !	rty location descri VGVD (mean sea NGVD.	bed above has the bo level), and the avera	ottom of the lo ige grade at L	wost floor beam he building site
FIRM ZONES A, A99, AH am	d EMERGENCY PROGRA	AM: I certify ti	est the building at t est adjacent grade n	he property location (		has the lowest eet, NGVD.
FIRM ZONE AO: I certify the feet, NGVD. The elevation of	at the building at the one	wrty incetion d	erribed above her	he lowert floor eleve	lon of size :	
SECTION (II FLOODPRO				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
l certify to the best of my walls substantially impering and hydrodynamic loads an lorces associated with the b	nd effects of buoyancy base flood.	water and str that would be	ructural componer caused by the flo	nls having the capa od depths pressure	bility of resist s velocilles, in	ing hydrostatic spact and uplift
(Hur cur) door	ne event of flooding, will man intervention means unless measures are tal rs and windows).	that water will ten prior to the	e flood to prevent	g when floods up to	the bace floo	d level oc-
YES ON ON Will I the answer to both question of the answer to both question of the completed and certified instructions.	the building be occupie ons is YES, the floodpro lead. Complete both the	offing cannot	be credited for rat	ing purposes and th tilicates.	e açıyal lower	it-lipor must be
IHM ZONES A, A1-A30, VI	V30, AO and AH:		Certified Fl	oodproofed Elevation	is C al	leel, (NGVD):
THIS CERTIFICATION IS F	OH SECTION II D	BOTH SECT	IONS II AND III (	Chack One) 📑		÷ 1
CERTIFIER'S NAME		COMPANY N	IAME	્રમા	ICENSE NO.	or Affix Seal)
Craig L. Tippe	<u>∍y</u> C	UMBEY & ADDRESS	FAIR, INC	50 	#366 FZIP	<del> </del>
Florida Regist	tered Surveyo	r 2463 CITY	<u> Enterpris</u>	e Road STATE	3357 PHO	6973434 1973435 5 NE NE
The Insurance scani	should attach the origin	Clearwat	CT completed form	Plorida	(813)	797-8982
the second	copy should be supplied	ed to the polic	yholder and the th	ind copy retained by	the agent	10.00

OMB 3067-0077

Expires: June 1984 na - 2/0

FEDERAL EMERGENCY MANAGEMENT AGENCY 206-208
NATIONAL FLOOD INSURANCE PROGRAM 206-208

## **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.

Sunsty BUILDING O	WNER'S								
NAME Sunkke	tch Con	domin	ium T	D	i veren e	an an markan Ngjarjaran gja	ina in baras Nata	rundu, sekula Zigid Babila	i <del>n</del> gya egangin
PROPERTY L	COM HOM (E	ល៖ ១០០ ១៤	ocx numbers	and address l	l lying in (available)	Sec. 2	3. Twp.3.	IS. R	relsE.
statement ma	f Treasi he Information y be punishab	nt on this de by fine	sland, certificate re or imprison	epresents my b mont under 18	County, est efforts to inte U.S. code, Sectional cal Community P	rpret the data	available. I und	derstand the	l any fais
			Arc	hitect, or Surv	eyor)		i u negistereo i	Professions	) Engineer
COMMUNITY NO 125153	PANEL NO.	SUFFIX	DATE OF FIRE	e sa est	DATE OF CONSTR.	IIn AO Zone.	use depth)	□ Pre	/Emergancy FIRM Reg.
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 - 1 - 1 - 1 - 1 - 1 - 1	C	3/2/85	_1_1	1985	11.00		D Pos	I-FIRM Reg.
of	umance. The	centitier in It, NGVD.	nay rely on c Fallure to c	community rec	be constructed in ords. The lowest t uliding at this elev	lloor (includin /ation may pis	n hacamenti w	ill be at an In violation	niauatta.
LA LU DI	umance based	on eleva	tuon data an	d visual inspec	In compliance wi tion or other reas the community,	onable means	<b>5.</b>	in managei	nent
YES NO TH	e mobile hom mmunity's flo	ie located od plain r	at the addre	ess described a ordinance, or	bove has been tie In compliance wil	ed down (anci	noted) in comp pecifications.	llance with	the
	IOME MAKE		MODEL		OF MANUFACTU	RES	ERIAL NO.		SIONS
(Community F	ermit Official	or Begin	lami Projec	rional Engines	r. Architect, or Su		t såstmänse av vinse s		water
	_								
MANUE CIT	uig L. T	ı bbeă			ADDRESS 24	163 Ente	rprise R	oad	
TITLE FIC	rida Be	giste	red CITY	Clearwa	ter	STATE	Florida-	<b>Z</b> [	3357
			1. 12-12						
SIGNATURE	Surve		4 Za	a iliana ali. Ny faritr'i Am	DATEG-12-5	75 - PHO	NE (R13)	797_0	ngo
3 1 2 7 7 1 1 2 2	Survé	yor,	ZZ CATION (Ce	1	DATE 6-/2-5 cal Community Pa eyor.)	rmit Official c	NE (813) or a Registered (	797-8 Professions	982 Englneer
SECTION II	Surve ELEVATION t Floor	CERTIFIC	CATION (Co	erlived by a Localities, or Surv	cal Community Pe	ermit Official c	r a Registered i	Professions	Engineer
# Lowes	ELEVATION- E Floor 1-A30: 1 cer at ar an e	CERTIFIE  be in tify that in devation of levation of certify that an elev	CATION (Ce Arc	Townships a Local Line of Survey 12 - feet, NGVD.	cal Community Person of the control	ermit Official control of the second	or a Registered in the Registered in the Register in the Regis	Prolessions  Including the buildin  the lowest ite at the bu	15 3 Dasement g site is a
FIRM ZONE?	ELEVATION  Floor  1-A30: 1 cor  at ar  an e	CENTIFIC  CENTIFIC  bein  tify that in  clevation of  certify that an elevation of  sel an elevation of  EMERGE	CATION (CATON)	Total Lord of Survey of the property of the pr	cal Community Perevor.)  The property of the perevoration describer of the perevoration describer of the perevoration describer of the perevoration of the perevoratio	id Europe has been above has lovel), and the economic than economic than the economic tha	or a Registered in the Property of the Proper	Professions  Including the building the lowest ite at the building the at the building the at the building the at the building the buil	Engineer  The part of the second seco
# LOWES FIRM ZONE 7  FIRM ZONES  FIRM ZONES A  Boor elevation o	ELEVATION  T Floor  T Floor  T Floor  T A Stern an e  V, V1-V30:  A AB9, AH and f	yor, bein tiy inat in devation of certify that at an elev s at an elev teet, NG	CATION (CATON)	The property Low	cal Community Perevor.)  Total driver and the carbon of th	Id above has joined the property ic the post to the but	or a Registered in Towns of the Politon of the Politon of the average grade at the politon of the average grade cation described iding is	Professional  (Including the building the lowest it the building the b	Engineer  The
FIRM ZONES FIRM ZONES FIRM ZONES A FIRM ZONES A FIRM ZONE AC feet, NGVD, Th	ELEVATION	bein the individual of the control o	CATION (Ce Are Developed to the building a mol of 6.8 mol of 6.3 met the building attorn of evallon of evallon of the program of the program of educating at the program adjacent gram adjacent gram of the program of educating at the education of educating at the educating at	intitled by a Localities, or Survice of Lower Property 12 feet, NGVD.  In the property feet, NGVD.  Ing at the property feet, 12 feet of the high party location of the high party location of the best to the best feet of the high party location of the high party lo	eal Community Perevor.)  The provided Head of the p	in the property in the property in the bull the bull the bull the bull the bull the lowest floot, NG	or a Registered in the American described ding is	Professions  (Including the building the lowest if the the building the state building	Engineer  Date hang site is a lowest GVD.
FIRM ZONES FIRM ZONES FIRM ZONES A floor elevation of feet, NGVD, Th section-lil	ELEVATION  The Floor state and elevation of the control of the con	yor, bein tiy inat to glevation of certify that an elev at an elev at an elev the highest the highest Fine CE	CATION (CATON)	The property of the property leaf. NGVD.  If the property of the property leaf. NGVD.  If the property leaf. NGVD.  If the property leaf. I certify the property locution of the high perty locution of the property locution	cal Community Perevor.)  In the Living Control of the Control of t	Id above has lovel), and the avoil, and the property ideast to the bulk feet, NG	or a Registered in Towns of the bottom of caverage grade at the bottom of caverage grade iding is the bottom of the average grade iding is the bottom of the	(Including the building the bui	Engineer  Described a general service of the servic
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES A floor elevation o FIRM ZONE AC feet, NGVD. Th certify to the walls substantil certify to the walls substantil orces associate	ELEVATION  The Floor state and elevation of the state of	yor,  CERTIFIA  tip inat in olevation of certify that an elevation of certify the highest feet, in the build the highest feet, in the build of the that are the certification of certificatio	CATION (CATON)	The property of the property location of the high perty location of the high location of t	cal Community Perevor.)  Is a Living location described with Jocation described with Jocation described above has allding is a Registere that the building living the building is a Registere that the building is ructural componer caused by the flic	In the property ic feet, NG designed so onis having the production of the property is the property in the property is feet, NG designed so onis having the production of the property is feet, NG designed so onis having the production of the produc	or a Registered in Towns of the bottom of the average grade at the bottom of the average grade at the capation of the capation	(Including the building the bui	Together of the second of the
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FI	ELEVATION	YOT,  De Intiv hat it devalled to highest feet, NGV to devalled to	CATION (Ce Arc	The property of the property occurrent of the high party location of the high party location of the high party location of the bids of water and stiff water and stiff water and stiff that would be that water with this degree of that water with the property location of the high party location of the high property location of the high party location of the high property location of the high prope	and Community Perevor.)  To an include describe the control of the	ibed above ha lovel), and the average of the property ic mext to the but the property ic mext to the but the lowest floor of the property ic mext to the but the lowest floor of the property ic mext to the but the property ic mext to be but the property ic mext floor of the property ic mext floor of the property ic mexicological floor of the property ic mexicological floor of the property is not the property in the property in the property is not the property in the property in the property is not the property in the property in the property in the property is not the property in the	or a Registered in Towns of the bottom of a verage grade at the bottom of a verage grade diding is the bottom of t	Including the lowest in the lowest in the building in the lowest in the building in the lowest in th	lengineer  Tookerhead gelte is a  loor beam liding site has lowest GVD.  Ighl, with ydrostalic and upilif
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FIRM ZONES A FIRM	ELEVATION  ELEVATION  TI-A30: I cor at ar an e  V, V1-V30: I  Corlify the a elevation of the Elevation of the Elevation of the Corling the	YOY, De Intily that in devation to certify the certify that an elevation of certify the certify that an elevation of certify the highest the build the highest the build the highest that a certific the certific that is received the certific that is the build the highest that is the certific that is the	CATION (Ce Arc	The property of the property location of the high perty location of the hig	cal Community Perevor.)  Statuting Type Control of California of Califor	ibed above ha lovel), and the property ic most to the but the property ic most to the but the lowest floor feet, NG d Professiona si designed so nits having the bod depths, peachieved will be active of water than the property in the lowest floor depths, peachieved will be active of water than the property of the propert	or a Registered in the following is the bottom of the average grade at the catton described in the catton described in the catton of the catton in the catto	replessions  (Including the building the lowest if	Together and the second
FIRM ZONES A FIRM	ELEVATION  The Floor	CERTIFIA  De In  tity that I  of evaluation of  certify the  at an elevation of  certify the  certify the  at an elevation of  certify the  certify the  certify the  at an elevation  certify the  certification  certification  certify the  certification  certifica	CATION (Control of the building of the property of the control of the building of the property of the control of the building of the property of the building, when the building of the occupitation of the building of the occupitation of the building of the occupitation o	The property of the property location of the high perty location of the hig	cal Community Perevor.)  In the second of th	ibed above ha lovel), and the property ic fact, NG designed so onis having the bod depths, procedured with the property ic fact, NG designed so onis having the bod depths, procedured wing when flood entry of water fillicates.	s the bottom of caverage grade at the caverage or A that the building is capability of the caverage value in the caverage at the caverage and the actual and th	rolessions  (Including the building the lowest it better the building it building it better the building it better	Describent of the second of th
FIRM ZONES A	ELEVATION  TION  T	YOT, the Interpretation of Interpretation of the Interpretation of Interpretation of the Interpretation of Interpretation of the Interpretation of Interpretation of the Interpretation of Interpr	CATION (Ce Arc and Arc	in the property of the property location of the high party location and belief, it is degree of the high party location and the high party location of the high party location and the high property location a	cal Community Perevor.)  Stating Inc.  Stati	ibed above ha lovel), and the average of the lowest flood of the lowest flood of the lowest flood depths, present of water of wat	s the bottom of c average grade at the bottom of c average grade of the control o	Including the building the lowest th	Dasement gelte is a lowest GVD.  John Site is a lowest GVD.  John Site is a lowest GVD.
FIRM ZONES A FIRM	ELEVATION  TION  TION  TION  AB9, AH and f  Cordify the orientation of	YOT, the Interpretation of Interpretation of the Interpretation of Interpretation of the Interpretation of Interpretation of the Interpretation of Interpretation of the Interpretation of Interpr	CATION (Ce Arc and Arc	in the property of the property location of the high party location and belief, it is degree of the high party location and the high party location of the high party location and the high property location a	cal Community Perevor.)  Stating Inc.  Stati	ibed above ha lovel), and the average of the lowest flood of the lowest flood of the lowest flood depths, present of water of wat	s the bettom of e average grade at the bettom of e average grade at the cation described iding is a second of the cation described iding is a second of the cation described iding is a second of the cation of the cation in terms are sup to the basis or (e.g., boiling and the actual devation is a second of the cation is a second o	rolessions  (Including the building the lowest it better the building it building it better the building it better	Josephaning site is a lowest GVD.  John Wilhing site is a lowest GVD.  John Wilhing site is a lowest GVD.  John Wilhing site is a lowest GVD.
FIRM ZONES A FIRM	ELEVATION  ELEVATION  T-A30: 1 correction at ar an expension of the correction of th	YOT, the Interpretation of Interpretation of the Interpretation of Interpretation of the Interpretation of Interpretation of the Interpretation of Interpretation of the Interpretation of Interpr	CATION (Ce Arc and a company of the building of a company of a company of a company of the compa	intitled by a Localitect, or Survival Company of the property occurrent of the high party focution of the high party fo	cal Community Perevor.)  The syor.)  The syor.)  The syor.  The sy	ibed above ha lovel), and the average of the lowest flood of the lowest flood of the lowest flood depths, present of water of wat	s the bottom of c average grade at the bottom of c average grade at the catton described dring is the bottom of the capability of example resource valuation in the bottom of the bottom	Including the lowest in the building in the bu	lengineer  Josepham  Josep
FIRM ZONES A FIRM	ELEVATION  ELEVATION  TIPM  AB9, AH and f  Continy the devation of the continy the continue to the continue that the continue	CERTIFIC  De In  tity inat i  of evaluation of  certify the  at an elevation of  certify the  certification of  certificat	CATION (Ce Arc a	In the property of the property of the billion of t	cal Community Pereyor.)  Included described in the case of the cas	in the property ic for NG designed so onis having the property ic for NG designed so onis having the property ic for NG designed so onis having the property ic for NG designed so onis having the property ic for NG designed so onis having the property of water that was designed so onis having the property of water that was designed so onis having the property of water that was designed so onis having the property of water that was designed to the property of water that was designed to the property of water that was designed to the property of the proper	s the bottom of c average grade at the bottom of c average grade at the bottom of vD.  Engineer or A that the building is capability of reasures valocit th human interessures to the bas or (e.g., bolting and the actual availants and the actual availants are consultants.	rolessions  (Including the building the bows in the building in the building in the building in the building in the bows has to feet. In the building in the sisting in the building in the buildi	lengineer  Josepham  Josep
FIRM ZONES A FIRM	ELEVATION  ELEVATION  TI-A30: 1 cor at ar an e  V, V1-V30: 1  AB9, AH and f  Cordify this a elevation of the cording the cordinate the cordi	CERTIFIC  De In  tity inat i  of evaluation of  certify the  at an elevation of  certify the  certification of  certificat	CATION (Ce Arc and a company of the building of a company of a company of a company of the compa	interest of the property of th	cal Community Pereyor.)  Included described in the case of the cas	ibed above ha lovel), and the average of the lowest flood of the lowest flood of the lowest flood depths, present of water of wat	ra Registered in a Registered	Including the lowest in the building in the bu	Josephaning site is a lowest GVD.  John Wilhing site is a lowest GVD.  John Wilhing site is a lowest GVD.  John Wilhing site is a lowest GVD.



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.

NAME	1.1 Ti Ti 1.	and the second	T. Kristika.	Maria da Grando de La Calenda.	NODRESS		e svida tu	and 13	and the second
Sun Ke	tch Cor ocation (L	idomir of and BI	nimm T, ] ock numbers a	roposed nd address If	lying in available)	Sec.	23, T	m.31s.	, Rge.15E
statement may	he informatio y be punishai	on on this ole by fine	certificate rep or Imprisonm	resents my be ent under 18 l	County . st efforts to inten J.S. code, Section at Community Pe	pret the da n 1001.	ata availeble	. I understan	40 1994 T
	ř	<del></del>	Arch	lect, or Surve	yar)	7			
125153	0004	SUFFIX.	3/2/83	A1.3	1985	In AO Zo	LOOD ELEV. na. usa depth)	and the second	☐ New/Emergency ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.
ol.	omance. The	tt, NGVD	may rely on co	mmunity reconstruct the bui	e constructed in rds. The lowest fi iding at this elevi	loor (inclu allon may	dino basam	entl will be a	l'an élevation
- U. on	NO is checke	d on elevi	ation data and copy of varian	visual inspect ce issued by i	n compliance will lon or other reas he community.	onable me	ans.	, set jest deg etil sese etel er	er - proses Transpare
YES NO TH	e mobile hon mmunity's fic	ne locate: rod pialn	d at the addres management o	s described at rdinance, or i	oove has been tie n compliance wit	id down (a h the NFII	inchored) in P Specifical	compliance	with the
1. 11.	HOME MAKE	tine in	MODEL	YR. O	F MANUFACTUI	RE	SERIAL N	10. DI	MENSIONS X
(Community F	Permit Officia		tereri Professi	neal Engineer	Architect, or Su	Dianut)	e tegalore		<u> </u>
NAME Cra				J. J			erpris	e Road	
TITLE Flo			red CITY	Clearwa	ter	STAT	E Flor	ida	ZIP 33575
SIGNATURE	Surve	yor	$-ZZ_{\Lambda}$	den	DATE 8-22 -	85 p	HONE 791	31 707	0000
SECTION II	ELEVATION	CERTIF	CATION (Cert		al Community Pe				
*Lowe.	st Floo 11-A30: ice at a an c	r bei	ng garag the building al on of + 6.5	e; Lower the property get, NGV Jeet, NGVD.	st Living ocalion describe D (mean sea leve	Finis d above h	hed F1 as <i>the lowe</i> average gr	oor Ele el loor (include ada at the bu	15 34 ding basement) diding site is at
FIRM ZONES		at an ele	hat the building vation of———levation of———	feet, N	ty location descri IGVD (mean sea NGVD.	ibed above level), and	has the bot d the averag	tom of the lov je grade at th	vest floor beam ne building site
FIRM ZONES A floor elevation o	A A99, AH an	d EMERG	ENCY PROGRA	M: I certify the	at the building at est adjacent grade :	the propert	ty location d building is _	escribed above	has the lowest
FIRM ZONE AC	D: I certify the elevation of	at the bull the higher	ding at the prop it edjacent grade	erty location denext to the bu	scribed above has	the lowest	floor elevati NGVD.	on of <u></u>	-1754A-1
<b>SECTION III</b>	FLOODPRO	OFING C	ERTIFICATIO	N (Certification	n by a Registered	d Prolessi	onal Engine	er or Architec	·II)
walis substanti	ially imparme imic loads ar	able to 11 id ellects	of buoyancy t	water and str	at the building is uctural compone caused by the fic	nia havino	the coosh	little of rocket	ion hydrostatic
* #*	(Hur cur door	nan inten unless me s and wir	vention means easures are tak ndows).	that water will en prior to the	l lloodprooting to lenter the buildir flood to prevent	ng when fl	oods up to t	the base floor	level oc-
If the answer to	both questi	ons is YE	ng be occupie S. The floodpro	ofing cannot t	ce? se credited for ra floodproofing ce	ting purpo	ses and the	actual lowes	floor must be
IRM ZONES	-	4	10-10-11-11-11-11-11-11-11-11-11-11-11-1	0.0 44110.7 6470	77.7.2.7		d Elevation	In-	=feet; (NGVD);-
THIS CERTIFIC				BOTH SECT	IONS II AND III (				
ERTIFIER'S N			<del></del>	COMPANY N			id: F	CENSE NO. (	or Alfix Seal)
Craig L.	Tippey			BRY & F	ATR, INC.		S. 64.	#366.	<u> </u>
ntle	ar America	a	किंदिक प्रकार स्थेतिक (III.a	ADDRESS	or make a just one	ens de 19	- T	ZIP	i de la companya di santa di s Santa di santa di sa
Florida SIGNATURE	Registe رس	red S	DATE DATE	CITY	<b>Enterpris</b>	e Road S	TATE	335 PHO	7.5 NE
سيب	タズム	afreen	8-22-85			Flor	ida .	(813)	797-8982
The loav					completed form holder and the ti				cation,





Sunstyle Homes Corp.

### FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1884

## **ELEVATION CERTIFICATE**

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

Units #14,15,16,17,18 and 19

NAME	and the second second second	Yarasii .	ADDITEDS	The second of th		and the second second
Sun Ketch Con PROPERTY LOCATION (Lo	dominium T, For and Block numbers a	Proposed and address if	l lying in avallable)	Sec. 23	,Twp. 31	S., Rge.15E.,
City of Treas I certify that the informatio statement may be punishab SECTION I ELIGIBILITY	le by line or Imprisonm CERTIFICATION. (Com	ent under 18	U.S. code, Sectio ≿al Community Pe	n 1001.	1.000	the large exercise little and
COMMUNITY NO PANEL NO.	SUFFIX DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	. BASE FLOO	D ELEV, BUILD	NG 15
125153 0004	C 3/2/83	A12	1985	11.0		New/Emergency     Pre-FIRM Reg.     D Post-FIRM Reg.
of community's	at the building describe certifier may rely on cor It, NGVD. Fallure to cor s flood plain manageme	mmunity reconstruct the build ordinance.	ords. The lowest fi illding at this elev	loor (including ation may pla	g basement) wi ce the building	ill be at an elevation in violation of
	scribed above has been d on elevation data and d, attach copy of varian					<ol> <li>かからないとなる。</li> </ol>
YES NO The mobile hom	re located at the address od plain management o	s described a rdinance, or	bove has been lie In compliance wit	d down (anch h the NFIP St	ored) in comp secifications.	lianco with the
MOBILE HOME MAKE		ŀ	OF MANUFACTU			DIMENSIONS X
(Community Permit Official			Architect or Su		1 ************************************	Enterprise Section 1
NAME Craig L. T	_	-	ADDRESS 246		prise Ro	ad
TITLE Florida Re	gistered CHY	Clear	ater	STATE	Florida	ZIP 33575
SULTUP SIGNATURE	Vot 27	,,) <sub>e</sub>	DATE 8-22-5	S PHO	VE / 8731	70720002
SECTION II ELEVATION	CERTIFICATION (Cer	lified by a Loc litect, or Surv	al Community Pe	2.0		
* Lowest floor FIRM ZONE A1-A30: 1001 at a an e	being forage rilly that the building at a selevation of \$6.85	Lowes the property —feet, NGV feet, NGVD.	t Living location describe D (mean sea leve	Finished d above has real el) and the av	ne fowest floor erage grade et	indivang basamant the building alle is at
FIRM ZONES V, V1-V30:	certify that the building at an elevation of at an elevation of	teat.	NGVO /mean sea	ibed above ha level), and th	s the bottom of le average grad	ie at the building site
FIRM ZONES A, A99, AH and floor elevation of	EMERGENCY PROGRA	M: I certify to ion of the high	fat the building at lest adjacent grade	the property lo next to the bui	cation described	above has the lowestfeet, NGVD.
FIRM ZONE AO: 1 certify the feet, NGVD. The elevation of	it the building at the prop the highest adjacent grade	erty location to next to the b	lescribed above has	the lowest floo	or elevation of <u>~</u> VD.	Tarak Sering
SECTION-HI FLOODPRO	OFING CERTIFICATION	N (Certificati	on by a Registere	d Professiona	Engineer or A	rehitect)—
I certify to the best of my walls substantially imperme and hydrodynamic loads an forces associated with the b	able to the passage of d effects of buoyancy t	water and st hat would be	ructural compone caused by the fi	onts having the	e capability of ressures veloci	resisting hydrostatic ties, impact and uplift
(Hur cur door	ase thood.  Be event of flooding, will  man intervention means  unless measures are tak  and windows).	that water we en prior to the	ill enter the building a libod to prevent	ng when flood	is up to the ba	se flood level oc-
YES   NO   Will If the answer to both question completed and certified institute.		ofing cannot	be credited for ra		and the actua	l lowest flagr must be
FIRM ZONES A, A1-A30, VI	-V30, AO and AH:		-Certified-F	leedprooted E	levation le	feat, (NGVD).
THIS CERTIFICATION IS FO	OR CO SECTION II 🛛	BOTH SEC	TIONS II AND III	(Check One)	12 (5.12 )	thy
CERTIFIER'S NAME		COMPANY	NAME		PICENSE	NO. (or Affix Seal)
Craig L. Tippey	<u>CU</u>	MBEY &	FAIR, INC.	<u> </u>	<u> </u>	62
TITLE		ADDRESS	14 - 200 - 102 20		<b>東海市</b>	⊋IP ÷
Florida Registe	red Surveyor DATE  7.10. 8-22-65	2463 CITY	Ent <b>erpris</b> e	Road STA	TE Grin;	PHONE
The insurance agent	should allach the origin		water I completed form	Lorida to the flood I	(B13) naurance polic	797-8982 y application,
	copy should be supplie	d to the police		hird copy rela		

godi.



OMB 3057-0077 Expires: June 1984

## **ELEVATION CERTIFICATE**

This form is to be used	for: 1) New/Emergency Program	construction in Special Floor F	fazard Areas; 2) Pre-FIRM construction after
September 30, 1982; 3)	Post-FIRM construction; and, 4)	Other buildings rated as Post-F	IRM rules

September 30,								_		
Sunstyl	e Homes	s Corp	ρ.	1	Units 94,9	95, 96	,97 /	Blog.	6 )	
NAME										
Sun Ket	ch Cond	nimol	ium I, P	roposed	lying in	Sec.	23, Tw	p. 31	S., R	ge. 15
PROPERTY LO					•					
City of	Treast	re I	sland, P	inellas	County, F	lorid	la		~~~	
i certily that th statement may	ie informatic be punishat	in on this ite by find	certificate rep or imprisonn	presents my bo nent under 18	est elforts to inter U.S. code, Sectio	pret the d	ala availabl	e. I under	stand that	any false
SECTION I E	LIGIBILITY	CERTIFI	CATION (Cor	npieted by Lo	cal Community Pe	rmit Offic	lal or a Regi	istered Pro	ofessional	Englneer,
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	I BASE S	LOOD ELEV.	BUILDING		
					our or consin.	(In AO Zo	one, use depth)	BUILDING	□ New/	Emergency
125153	0004	C.	3/2/83	Al2	1985	11	.00		□ Pre-F	TRM Reg. FIRM Reg.
of_	inance. The	Cerliner 1	may rely on co	ommunity reco natruct the bu	be constructed in ords. The lowest fi illding at this elev	loor (inch:	ıdina basen	liw Hoar	he at an o	lounting
rar 17 010	iinance base	a on elevi	bna alab norta	visual inspec	in compliance wil tion or other ress	In the con onable me	nmunity's fl	ood plain	managem	ent
					the community.					
YES NO The	mobile hon nmunlly's (lo	od plain	d at the addres management o	s described a ordinance, or i	bove has been tle in compliance wit	id down (a h the NFII	anchored) in P Specifical	n complia lions.	nce with t	he
	OME MAKE		MODEL		OF MANUFACTU		SERIAL I		DIMENS	IONS
				1					X	
Community P	amit Official	Los Pagís	torost Dealeral		r, Architect, or Su		•	<u> </u>		
					•		_		_	
NAME Cra	ту н. т	трреу	<u></u>		ADDRESS 246	3 Ent	erpris	e Road	1	
TILE Flo:	rida Re	giste	ered city	Clearwa	iter	STAT	re Flo	rida	ZIP	33575
	Surve	yor	シフ				~			
SIGNATURE	Suz'yé سر	yor	,22	opey_	DATE G-12					
SIGNATURE SECTION II	Suzye	CENTIFI	CATION (Cer	mert, or Surv	cal Community Pe eyar.)	rmil Offic	ial or a Regi	istered Pro	ofessional	Engineer,
SIGNATURE SECTION II ( *LOWEST *IRM ZONE A	Floor 1-A30: 1 ce at a	CENTIFICATION OF STREET	CATION (Cer Arct garage the building a on of #6.8:	Lowest the property feet, NGV Loct, NGVD.	cal Community Pe eyor.) Living F location describe (D (mean soa love	inished above hell) and the	ed Floces the lowers average g	or Ele stilloor (il rade at th	ofessional  Ov = 1 s  ocluding be building	Engineer, 32 asement) site is at
SIGNATURE SECTION II ( *LOWEST *IRM ZONE A	Floor 1-A30: i ce at a an c	CENTIFICATION OF THE PROPERTY	CATION (Cer Arct garage the building a on of \$6.82	Lowest the property Just NGV Loct, NGVD.	cal Community Perever,  Living Folcation describe (D) (mean sea lever)  orty location describe (NGVD) (mean sea	inished above the	ed Flore as the lower as average g	or Elest Itom of the	ofessional  OV	Engineer, 3 2 asement) site is at
*Lowest FIRM ZONE A	Floor 1-A30: i ce at a an c	CENTIFIC CENTIFICATION OF THE PROPERTY OF THE	CATION (Cer Arct Garage a on of \$4.85 of 6.3	Lowest the property —feet, NGVD.  g at the prope —feet, I —feet	cal Community Perever,  Living Folcation describe (D) (mean sea lever)  orty location describe (NGVD) (mean sea	inished above help and the level), and the level), and the level), and the level), and the proper	ed Flowers a working of the lowers a working go a working go do the working to location of the	STEL STITOT (STITOT (S	ofessional  OV = 15  neluding be building  o lowest the builting	Engineer, 3.2 asement) site is at our beam iding site
*Lowest FIRM ZONE A FIRM ZONES A FIRM ZONE AO FIRM ZONE AO	Floor 1-A30: I ce at a an c	Deing rify that a nelevation of certify that a neles is at an eles is at an election of certify that an election of certify that an election of certification o	CATION (Cer Arct  Garage the building al on of 46.85  of 6.3  hat the buildin vation of levation of ENCY PROGRA  EVD. The slever  ting at the program	Lowest Lowest the property feet, NGVD.  g at the proper feet, feet, feet, feet to the high	cal Community Pereyor.)  Living Flocation describe (D. (mean sea leve enty location describe (mean sea leve enty location described enty location described enty location described enty location enty location described enty location (mean sea lescribed enty location described enty location desc	inished above help and the proper hext to the labovest the labovest the labovest to the labovest	ed Flores the lower of the lower of the lower of the average go the average of the avera ty location of building is floor elevation of the location of the loc	stered President (in Elication (in Internation of the general action (in Internation (in Inter	ofessional  OV =15  Cluding be building  o lowest the building  bove has the	Engineer, 3.2 asement) site is at our beam iding site
*LOWEST FIRM ZONE A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FIRM ZONE A FIRM ZONE A FIRM ZONE AO FIRM ZONE AO FIRM ZONE AO FIRM ZONE AO	Floor 1-A30: I ce al a an c  V. V1-V30: Learnify tha a elevation of	Deing clipting that on elevation is at an electric feet, NG at the built the highest the highest person of the	CATION (Cer Arch Garage the building a on of +6.8: of 6.3 hat the buildin vation of levation of ENCY PROGRA VD. The slever ding at the prograt adjacent grad	Lowest Lowest the property feat, NGVD. g at the prope feet, feet AM: I cardify t tion of the high perty location of e next to the be	cal Community Pereyor.)  Living Flocation describe (D. (mean sea level)  orty location describe (NGVD) (mean sea level)  nGVD (mean sea NGVD).  that the building at the sea discent grade at the sea lescribed above has allding is	inish d above h ell and the libed above level), an the proper next to the the lowest feat,	ed F1 or a Regiled F1 or as the lower a average grant the bod the averaty location of building is 10 or elevating NGVD.	stered Property Strong (1) Strong	ofessional	Engineer, 3.2 asement) site is at our beam iding site
*LOWEST FIRM ZONE A FIRM ZONES N FIRM ZONES N FIRM ZONES N FIRM ZONES A FIRM ZONE AO FIRM ZONE AO FIRM ZONE AO FIRM ZONE AO FIRM ZONE AO FIRM ZONE AO FIRM ZONE AO	Floor 1-A30: I con at a an o  V. V1-V30: A99, AH and a deviation of	CENTED  Deing  CENTED  Deing  I certify that on elevation is at an elevis at an elevis at an elevis at the built the highest  DFING C	CATION (Cer Arct  Garage the building al  no of +6 -8 -8 -  of -3  hat the buildin valion of levation of levation of ENCY PROGRI, VD. The sleve triang at the proport adjacent grade	Lowest the properly feet, NGVD.  g at the proper feet, I feet,	cal Community Pereyer.)  LIVING F location describe (D. (mean sea leverty location describen NGVD (mean sea . NGVD.)  that the building at the cat adjecting the sea . Individing is	inish dabove had above had above had been above help and the level), and the proper mext to the the lowest defend defended and defended abovest defended above defended above had	ed F1.00 ed F1.00 es the lower e average g e has the bo d the avera ty location d building is floor elevat NGVD. onal Engine	Stered Prost in Strict I is st	ofessional  Description of the building of the	Engineer, 32 asement) site is at coor beam iding site
*LOWEST FIRM ZONES A FIRM ZONE AO FIRM ZONE	Floor 1-A30: I ce at a an o  V. V1-V30:  A99, AH and a deviation of FLOOPROI  Dest of my- ally imperme mic loads an ad with the b	CENTED  Deing  rilly that no elevation is at an elevation in the built the highest common to the built the	CATION (Cer Arct Garage the building at on of 46.8% of 6.3 that the buildin valion of levation of levation of the second of the	Lowest the properly feet, NGVD.  g at the proper feet, I feet AM: I caruly t tion of the high perty location of enext to the bi M {Certification and belief, if water and st that would be	cal Community Pereyer.)  LIVING F location describe (D. (mean sea level)  orty location describe (MCV) (mean sea level)  orty location describe (MCV)  hat the building at lexit adjecent grade (MCV)  lexit adjecent grade (MCV)  lexit building is lexit the building is lexit the building is ructural compone caused by the lice	inish dabove had above had above had been had above had been had b	ed F1 och as the lower a average grant the lower a average grant to location draward building is floor elevation of the location of the locati	Stered Prost loor (in rade at the strong of the grade at the strong of the grade at the strong of th	ofessional  Dev = 1	Engineer, asement) site is at  por beam dding site e lowest SVD.
*LOWEST FIRM ZONES A FIRM ZONE AO FIRM ZONE	FIOOT 1-A30: I ce at a an o	CENTIFICATION OF THE CONTROL OF THE	CATION (Cerarch Arct  Garage the building all  no of +6 -8 -8 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9	Lowest the property of the pro	cal Community Pereyer.)  Living F location describe (D. (mean sea level)  orty location describe (M. (mean sea level)  orty location describe (M. (mean sea level)  orty location describe (M. (mean sea level)  hat the building at lexible above has aliding is lexible above the building is ructural components of the life of the location of the life of	inish dabove hall and the bed above hell and the level), and the proper next to the the invest designed and professional depth a achieve on when the proper general designed to the proper half and the proper half and the proper half and the proper half and the professional depth a achieve on when the proper half and the professional depth a achieve on when the proper half and the proper half and the proper half and the proper half and the professional depth and the professional depth and the proper half and the professional depth	ed F1 oc as the lower as average g a has the bod the avera ty location of building is floor elevation on al Engine is on that the system is on that the system is on that the capat system is one of the capat sys	stered Pro STIOT (institute of the strom of the ge grade leachbed a leachbed	ofessional	Engineer, asement) site is at cor beam dding site e lowest SVD. ght, with drostatic and uplift
*LOWEST FIRM ZONE A FIRM ZONE	FIOOT 1-A30: I ce at a an a an a an a an a	CENTRAL  De include the line of the line o	CATION (Cer Arct  Garage the building al on of 46.8: of 6.8: o	Lowest Lowest the properly feet, NGVD.  g at the proper feet, I feet, NGVD.  g at the prope feet, I fe	cal Community Pereyer.)  Living F location describe (D. (mean sea level)  orty location describe (M. (mean sea level)  orty location describe (M. (mean sea level)  orty location describe (M. (mean sea level)  hat the building at lexible above has aliding is lexible above the building is ructural components of the life of the location of the life of	inish dabove hall and the proper next to the proper next to the feet of Professional Aurilians and applications and applications of the professional	ed F1 oches the lower a average grant the lower a average grant ty location of building is floor elevating. Hoor elevating the capal so, that the specific the capal so, pressures driving the	istered Property is a control of the general action of the general	ofessional  y = 1 s  coluding be building be building be building be building be building by bove has the building by bove has the feet, No building by s, Impact antion?	engineer, asement) site is at  por beam dding site e lowest SVD.  ght, with drostatic and uplift
*LOWEST FIRM ZONES A FIRM ZONES	ELEVATION  FIOOR 1-A30: I ce at a an o at a an o V. V1-V30:  Learnify the a elevation of FLOODPROT  FLOODPROT  Good with the b O	Deing nity that nelevation is cartify that nelevation is cartify that at an elevation is an elevation in an intermiles mes and win the building is even to care and the care a	CATION (Cer Arct Arct Arct Arct Arct Arct Arct Arct	Lowest Lowest the properly feet, NGVD.  g at the proper feet, I feet, NGVD.  g at the prope feet, I fe	cal Community Pereyor.)  Living F location describe (D. (mean sea leve of the control of the con	inished above hall and the lovel, and the proper next to the the lowest to the designed and depth and dept	ed F1 oches the lower a average grant the lower a average grant ty location of building is floor elevating. Hoor elevating the capal so, that the specific the capal so, pressures driving the	istered Property is a second property in the base boiling many in the b	ofessional  Device of the control of	engineer, asement) site is at  por beam dding site e lowest SVD.  ght, with drostatic and uplift
*Lowest FIRM ZONES A.	Floor 1-A30: I ce at a an c  V. V1-V30:  A99, AH and I certify the elevation of the certification of the current of the curren	Deing rity that in elevation	CATION (Cer Arct  Garage the building all on of +6-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	Lowest Lowest the properly feet, NGVD.  g at the prope feet, Ingvo. g at the prope fee	cal Community Pereyer.)  Living F location describe (D. (mean sea level)  orty location describe (D. (mean sea level)  orty location describe (MGVD)  that the building at the sea adjecent grade (Internal component caused by the licely of floodproofing to the credited for rational component (Internal component caused by the licely of floodproofing to the credited for rational floodproofing celloodproofing celloo	inish dabove hall and the level), and the proper next to the the level feat, defended a designed and the level having od depth only of your tiling purportificates.	ed F1 och as the lower of the l	istered Property is a second property in the base boiling many in the b	ofessional  Device of the control of	Engineer, 32 asement) site is at  poor beam iding site e lawest SVD.  ght, with drostatic and uplift  oc-
*Lowest FIRM ZONES A.	ELEVATION  FIGOR 1-A30: I ce at a an c at a an c v. V1-V30:  A99, AH and considered the advantage of the advantage of the at a considered the at a	Deing rity that in elevation	CATION (Cer Arct  Garage the building all on of +6-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	Lowest Lowest the properly feet, NGVD.  g at the prope feet, Ingvo. g at the prope fee	cal Community Pereyer.)  Living F location describe (D. (mean sea leve of the control of the con	inish dabove hall and the level), and the proper next to the the level feat, defended a designed and the level having od depth only of your tiling purportificates.	ed F1 och as the lower a average g a has the bod the avera ty location of building is floored. On al Engine is the capel so that the githe capel so that the githe capel with up to water te-g.	stered Pro ST 1007 (in ST 1007	ofessional  Device of the control of	Engineer, 32 asement) site is at oor beam iding site e lowest SVD.  ght, with drostatic and uplift occ- s over-
*LOWEST FIRM ZONES A LOOP ELVATION III CERTIFICE SECTION III CERTI	FIOOT 1-A30: I ce at a an of a selection of the selection	CENTRAL  be in ordify that in elevation is at an elevation of the contral of the	CATION (Cerarche building all on of 46.8: of 6.8: of 6	LOWEST LOWEST LOWEST LICENTRY Jeel, NGVD.  g at the proper Jeel, I Jeel, NGVD.  g at the proper Jeel, I Jeel, NGVD.  g at the proper Jeel, I J	cal Community Pereyer.)  Living F location describe (D. (mean sea leve of the control of the con	inish dabove hall and the level), and the proper next to the the level feat, defended a designed and the level having od depth only of your tiling purportificates.	ed F1 och as the lower a average g a has the bod the avera ty location of building is floored. On al Engine is the capel so that the githe capel so that the githe capel with up to water te-g.	istered Property is the passes of the passes	ofessional  Ofessi	Engineer, 32 asement) site is at oor beam iding site e lowest SVD.  ght, with drostatic and uplift occ- s over-
*IOWEST FIRM ZONES A loor elevation of the certify to the certification of the	FIOOT 1-A30: I ce at a an of a selection of the selection	CENTRAL  be in ordify that in elevation is at an elevation of the contral of the	CATION (Cerarche building all on of 46.8: of 6.8: of 6	Lowest Lowest the properly feet, NGVD.  g at the prope feet, I feet, NGVD.  g at the prope feet, I feet AM: I certify t tion of the high enty location of mext to the bank N (Certification and belief, if water and st that water wi ten prior to the das a resider colling cannot elevation and	cal Community Pereyer.)  Living F location describe (D. (mean sea leve of the control of the con	inish dabove hall and the level), and the proper next to the the level feat, defended a designed and the level having od depth only of your tiling purportificates.	ed F1 och as the lower a average g a has the bod the avera ty location of building is floored. On al Engine is the capel so that the githe capel so that the githe capel with up to water te-g.	stered Pro ST 1007 (in ST 1007	ofessional  Ofessi	Engineer, 32 asement) site is at oor beam iding site e lowest SVD.  ght, with drostatic and uplift occ- s over-
*LOWEST FIRM ZONES A loor elevation of the walls substantially for the walls for the w	ELEVATION FIOOT 1-A30: I ce at a an o at a an o v. V1-V30:  A99, AH and i celevation of FLOODPROI  Control  Con	CENTRAL  De incentify that in elevation in elevation in elevation in the contral transfer in transfer in the contral transfer	CATION (Cerate the building all on of 46.8: of 6.8: of	LOWEST LOWEST LOWEST LOWEST LOWEST LICENTRY Seal, NGVD.  g at the proper feet, I feet, NGVD.  g at the proper feet, I	cal Community Pereyor.)  Living F location describe (D. (mean sea leve of the control of the con	inished above hall and the dabove hall and the dabove hall and the dabove hall and the dabove hall and the proper next to the the lowest feat, d Profession depth and depth entry of the dabove hall and the d	ed F1 och as the lower a average grant the lower a average grant ty location of building is floor elevation on at Engine 1 so that the capal so the capal so the capal so that the capal so the capal	istered Property is the passes of the passes	ofessional  Description  of lowest file  of lowest file  of lowest file  of lowest file  tot, No  bove has the  feet, No  is waterfile  is waterfile  is waterfile  is waterfile  is waterfile  is waterfile  intion?  flood level  of lood  feet,  foot, (or Affile  p	Engineer, 32 asement) site is at oor beam iding site e lowest SVD.  ght, with drostatic and uplift occ- s over-
*LOWEST FIRM ZONES A loor elevation of the walls substantially for the walls certify the walls considered and the walls of t	ELEVATION FIOOT 1-A30: I ce at a an o at a an o v. V1-V30:  A99, AH and i celevation of FLOODPROI  Control  Con	CENTRAL  De incentify that in elevation in elevation in elevation in the contral transfer in transfer in the contral transfer	CATION (Cerate the building all on of 46.8: of 6.8: of	LOWEST LOWEST LOWEST LOWEST LOWEST LICENTRY Seal, NGVD.  g at the proper feet, I feet, NGVD.  g at the proper feet, I	cal Community Pereyer.)  Living F location describe (D. (mean sea leve of the control of the con	inished above hall and the bed above hall and the level), and the propertiest to the the propertiest to the the propertiest to the the propertiest to the level), and the lowest to the interest to the action of depth and depth contry of the control of the con	ed F1 och as the lower a average grant the lower a average grant ty location of building is floor elevation on at Engine 1 so that the capal so the capal so the capal so that the capal so the capal	istered Property is a second property of the second point of the s	ofessional  Ofessi	Engineer, 32 asement) site is at oor beam iding site e lowest SVD.  ght, with drostatic and uplift occ- c over-
*LOWEST FIRM ZONES A loor elevation of the walls substantial and hydrodynamorces associate YES [] NO THE SETTIFICE FLORIDA IN CERTIFIC ERTIFICE FLORIDA IN CERTIFIC ERTIFICE FLORIDA IN THE FLORIDA IN TH	ELEVATION  FIOOT 1-A30: I cre at a an o at a an o v. VI-V30:  A99, AH and it constitutes of my- it companies to a constitute of my- it constitutes of the constitute of the co	CENTIFICATION OF THE CONTROL OF THE	CATION (Cerate the building all on of 46.8: of 6.8: of 6.3: hat the building all of 6.8: of 6.3: hat the building at the propert edjacent grade the propert edjacent grade to of buoyancy of llooding, will vention means assures are talendown. In the propert edjacent grade to of buoyancy of llooding, will vention means assures are talendown. The llooding to of buoyancy of llooding to complete both the and AH:  CTION II CUMB	LOWEST LOWEST LOWEST LOWEST LICENTRY Set. NGVD.  g at the proper feet. I feet.	cal Community Pereyer.)  Living F location describe (D. (mean sea leve of the control of the con	inish dabove hall and the proper next to the feet, and Professional Architecture and Professional Architecture and the dabove hall and the dabove	ed F100 ed F100 es the lower e average g e has the bo d the avera ty location d building is floor elevati NGVD.  onal Engine 1 so that thi g the capgi ty water test to be seen and the constant the capgi ty to th	istered Property is a state of the state of	ofessional  Ofessi	Engineer, 32 asement) site is at cor beam iding site e lowest SVD.  ght, with drostatic and uplift  oc- c over- must be (NGVD).

## 44-146-248 Jun KettELEVATION CERTIFICATE

YES NO If NO the elevation of the lowest floor is\_

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-007 EXPIRES: JUNE 30 199

This form is to be used for, 1) Post-FIRM construction only when the base flood information is available for the building after and 2) Pre-FIRM buildings rated using Post-FIRM rules. Instructions for completing this form can be found on the reverse side. Sunstyle Homes BUILDING OWNER'S NAME POLICY NUMBER 3900 Belle Oak Blvd. STREET ADDRESS Largo, FL 34641 Apt.-A/Unit-U Suite-S/Bldg.-B **BOX NUMBER** Sun Ketch I, Bldg. 7 Condominium. Treasure Island, OTHER DESCRIPTION (Block and lot numbers., elc.) CITY This form is to be completed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the property owner, or the owner's representative should complete the information in Section I and may also complete the certification. Community officials who are authorized by local law or ordinance to provide floodplain management information may also complete this form. **BUILDING ELEVATION INFORMATION** SECTION I 1. Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number 2. FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of 15.44 feet NGVD. (or other datum-see #5) 3. FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation of \_\_\_\_\_feet NGVD (or other datum-see #5). 4. FIRM Zone AO. The floor used as the reference level from the selected diagram is LL feet above highest natural grade next to the building (also enter in line 8). This value must be equal to or greater than the AO Zone flood depth number listed below. If no flood depth number is available, is the building's lowest floor (or reference level) elevated in accordance with the community's floodplain management ordinances? ☐Yes ☐No ☐Unknown 5. Indicate the elevation datum system used in determining the above reference level elevations: NGVD Other (describe on back) 6. Indicate the elevation datum system used on the FIRM for base flood elevations: NGVD Other (describe on back) (ATTENTION: If the elevation datum used in measuring the elevations is different than that used on the FIRM, then the elevations provided must be converted to the datum system used on the FIRM.) 7. Is the reference level based on actual construction? Yes \( \subseteq No^\* \) \* A "No" answer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction drawings and do not complete question #8. If "No" is checked, this certification will be valid only for buildings in the course of construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required for continued flood insurance coverage. 8. Provide the following measurements using the natural grade next to the building (round to the nearest foot). a. The reference level is: 15.44 b. The garage floor (if applicable) is:6.53 9 Freet above below (check one) the highest grade. \_6 feet \_above \_below (check one) the highest grade. Lifeet above below (check one) the lowest grade. leet above below (check one) the lowest grade. FLOOD INSURANCE RATE MAP INFORMATION SECTION II Provide the following from the proper FIRM (see Instructions on back-Date of FIRM) and accompanying insurance application: COMMUNITY NO. SUFFIX DATE OF FIRM FIRM ZONE BASE FLOOD ELEV. COMMUNITY ESTIMATED BASE FLOOD ELEVATION ESTABLISHED FOR ZONE A OR ZONE V. IF AVAILABLE (In A0 Zone, use depth) 125139 0004 C 3-2-83 **A12** 11.0 Elevation reference mark used appears on FIRM Yes No (See reverse side for details) SECTION III CERTIFICATION This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the property owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Daniel D. Ferrans #3885 CERTIFIER'S NAME LICENSE NUMBER (or Allix Seal) Florida Registered Surveyor Cumbey & Fair, COMPANY NAME 2463 Enterprise Road Clearwater ADDRESS CITY 7/19/89 (813)SIGNATURE PHONE 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. The fourth copy is for the local community permit office, it required.

THIS FORM MAY BE REPRODUCED. FOR OPTIONAL COMMUNITY USE: Is the reference level also the lowest floor under the community's floodplain management ordinances?



OMB 3067-0077 Expirer: June 1984

## **ELEVATION CERTIFICATE**

This form is to be used for: 1) September 30, 1982; 3) Post-Fi	New/Emergency Program of RM construction; and, 4) C	onstruction in Special F	Flood Hazerd Areas; 2) F Post-FIRM rules.	≈ Pre-FIRM construction after
Sun Ketch I; Con- BUILDING OWNER'S NAME	dominium Assoc	Inc. 3900	Belle Oak B	lvd., Largo, 33541
Sun Ketch I. Bui PROPERTY LOCATION YES LOCATION YES	lding #8 - A C	ondominium - reas (f available)	Phase Two	
I certify that the information or statement may be punishable b	n this certificate represents by fine or imprisonment und	my best efforts to inter- er 18 U.S. code, Section	pret the data available. I n 1001.	to strain to the last
SECTION I ELIGIBILITY CER	ATTIFICATION (Completed Architect, or	by Local Community Pe Surveyor)	rmit Official or a Registe	red Professional Engineer,
	FFIX. DATE OF FIRM   FIRM    C 3/2/83 A	ONE DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zono, uso doplh)	UILDING IS  D New/Einergency D Pro-First Rug. V Post-FIRM Ang.
of II, N	he building described abov lifler may rely on communi IGVD. Failure to construct tod plain management ordi	y records. The lowest il the building at this elevi	aar (Including basemen	f) will be at an elevation
	bed above has been constr elevation data and visual i ltach copy of variance issu-	indication of parci inspi	h the community's floor onable means.	l plain management
YES NO The mobile home to	caled at the address descr plain management ordinance	bed above has been tie e, or in compliance will	d down (anchored) in c	ompliance with the ;
MOBILE HOME MAKE	MODEL	YR. OF MANUFACTUR		<del></del>
(Community Permit Official or	Registered Professional En	gineer, Architect, or Su	veyor)	
NAME Craig L. Tip	pey	ADDRESS 246	3 Enterprise	Road
TITLE Florida Regis		earwater	STATE Flori	ida zip 33575
SULVEYOR	シスパ	DATE 4-1-9	6 PHONE (813)	797 <b>-</b> 9982
SECTION II ELEVATION CEI	RTIFICATION (Certified by	a Local Community Pe		
FIRM ZONE A1-A30: I certify at an ele- an eleva	that the building at the proevation of #15,34 feet tion of 6,3 feet, N	perty location describe NGVD (mean sea leve GVD. #2nd Floo	d above has the lowest to i) and the average grad r-Living area	loor (including basement) te at the building site is at a-First Floor Garage Elev
FIRM ZUNES V, V1-V30; I cal	rtily that the building at the	property location descri	bed above has the botto	m of the lowest floor beam6 . 54 grade at the building site
FIRM ZONES A, A99; AH and EN floor elevation off	TERGENCY PROGRAM: I co	rtify that the building at t the highest adjacent gra	he property location des ide next to the building le	cribed above has the lowest
FIRM ZONE AO: I certify that the leet, NGVD. The elevation of the	e building at the property highest adjacent grade n	ocation described abov	e has the lowest floor e	evation of
SECTION III FLOODPROOFR		· ·		
I certify to the best of my know walls substantially impermeable and hydrodynamic trade and of forces associated with the base	wiedge, information, and be to the passage of water fects of buoyancy that wo flood	illef, that the building is and structural compone ald be caused by the lic	designed so that the b nis having the capability and depths, pressures va	yliding is waterlight, with y of resisting hydrostatic elocities, impact and uplift
(Human cur unle doors an	rent of flooding, will this de intervention means that wi as measures are taken prior and windows). building be occupied as a	ter will enter the building to the flood to prevent	g when floods up to the	base flood level oc-
If the answer to both questions i completed and certified instead.	is YES, the floodproofing c	annot be credited for rat	ling purposes and the dirtificates.	nual lowes placer must be
- FIRM ZONES A, A1,-A30, V1-V3(	), AO and AH:	Certified Fl	oouprooled Eleyguan នៃ	to Engligion
THIS CERTIFICATION IS FOR		SECTIONS II AND III (	19 19 19 19	81.
Craig L. Tippey		ANY NAME	LICE	NSB DO (for Allix Seal)
TITLE TIPPEY	CUMBEY ADDR		**************************************	TI CALL
Florida Register		463 Enterpri		33575
SIGNATURE T	DATE 4-1-ξ6 Clea	city rwater F.	STATE Lorida (8	PHONE 13) 797-8982
The Insurance agent si	hould attach the original copy should be supplied to	opy of the completed to	orn to the flood Insuran	ce policy application



OMB 3067-0077 SFIZ

## EVATION CERTIFICATE

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

3900 Belle Oak Blvd., Largo, 335 Sun Ketch I, Condominium Assoc., Inc. ADDRESS RUII DING OWNER'S NAME Sun Ketch I, A Condominium - Phase Two; Building #9, Se. 23, Twp. 31S. PROPERTY LOCATION (Lot and Block numbers and address if available) Rge. 15 E., City of Treasure Island, Pinellas County, Florida I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION 1. ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) BUILDING IS DATE OF CONSTR BASE FLOOD ELEV. FIRM ZONE DOM YTINUMMOD PANEL NO. SUFFIX DATE OF FIRM 3/7/86 11,000 3/2/83 0004 A13 125183 C It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of the NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance. The building described above has been constructed in compliance with the community's flood plain management ordinance based on devation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community. The mobile home located at the address described above has been tied down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NFIP Specifications. DIMENSIONS YR, OF MANUFACTURE MOBILE HOME MAKE MODEL (Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) ADDRESS 2463 Enterprise Rodd NAME Craig L. Tippey ZIP 33575 STATE Florida Florido Registeredony Clearwater &urvey.or\ PHONE (813) 797-8982 4-1-86 SECTION II ELEVATION CERTIFICATION (Ortified by a Local Community Permit Official or a Ragistered Professional Engineer, Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the properly location described above has the lowest floor (including basement) at an elevation of \$15.31 feet, NGVD (mean see level) and the average grade at the building site is at an elevation of 6.2 feet, NGVO \* 2nd Floor-Living area- First Floor Ga FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam Elevation of feat, NGVD (mean sea level), and the average grade at the building site 6.4 is at an elevation of feat, NGVD. FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the properly location described above has the lowest floor elevation of \_\_\_\_\_\_feet, NGVD. The elevation of the highest adjacent grade next to the building is \_\_\_\_\_\_feet, NGVD. FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is \_\_\_\_\_\_feet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer-or-Architect) I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood. YES D NO D In the event of flooding, will this degree of floodproofing be achieved with human intervention?

(Human intervention means that water-will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., boilting metal shields over Will the building be occupied as a residence? lf the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual integral cannot be credited for rating purposes and the actual integral cannot be credited and certificates. Certified Floodproofed Elevation is FIRM ZONES A, A1, A30, V1-V30, AO BIR AH; ☐ BOTH SECTIONS II AND III (Check One) THIS CERTIFICATION IS FOR SECTION II CERTIFIER'S NAME COMPANY NAME

2463 Enterprise Road Florida Reigstered Surveyor

33575 PHONE

i isko 🙏 🐴

STATE CITY SIGNATURE DATE

(813) 797-8982

Florida 4-1-86 Clearwater 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

CUMBEY & FAIR, INN.

ADDRESS

TITLE

Tippey

Bedy (105)

OMB 3067-0077 Expires: June 1984



## 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 after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BUILDING OWNERS  SURSTYLE Homes Corp.  Units # 23,25,25,26,27, and 28
NAME: The Committee of
Sun Ketch Condominium I, Proposed lying in Sec.23, Twp.31S., Rge.15E., PROPERTY LOCATION (Lot and Block numbers and address if available)
City of Treasure Island, Pinellas County, Florida
I cortify that the information on this certificate regressers my best efforts to intervet the data available. Lundowland that according
statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.  SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer,
Architect, or Surveyor)
COMMUNITY NO PANEL NO. SUFFIX DATE OF FIRM FIRM ZONE DATE OF CONSTR. BASE FLOOD ELEV. BUILDING IS IN AO Zone, use depile).
1.25153 0004 C 3/2/83 A12 1985 11.000 Pro-FIRM Rep.
The state of the s
YES NO It is intended that the building described above will be constructed in compliance with the community's flood plain  O confinence. The certifier may rely on community records: The lowest floor (including basement) will be at an elevation
offt; NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance.
YES NO The building described above has been constructed in compliance with the community's fleed of the processory
架 口 ordinance based on elevation data and visual inspection or other reasonable means.
X see self-NO is checked; attach copy of variance issued by the community.
YES NO The mobile home located at the address described above has been tied down (anchored) in compilance with the U community's flood plain management ordinance, or in compilance with the NFIP Specifications.
MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS
and the large level and the large in the large is the large and the large in the la
Her used state of the state of
(Community Permit Official or Registered Professional Engineer, Architect, or Surveyor)
NAMECTAIG L. Tippey ADDRESS 2463 Enterprise Road
TITLE Florida Registered CITY Clearwater STATE Florida ZIP 33575
Surveyor.
SIGNATURE ( DATEC-12-85 PHONE (813) 797-8982
 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registrand Professional England
 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)
 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)
 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  * Lowest Floor being garage: Lowest Living Finished Floor Flever 15.31 FIRM ZONE A1-A30: Fearlify that the building at the property location described above has the lowest floor (including basement) at an elevation of +6.56 (see NGVD (mean see level) and the average grade at the building site is at
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  * Lovest Floor being garage: Lowest Living Finished Floor Flev. =15.31 FIRM ZONE A1-A30: Learlify that the building at the property location described above has the lowest floor (including basement) at an elevation of 6.56 [seet, NGVD.
** Lowest Floor being garage: Lowest Living Finished Floor Flev. =15.31  FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest life building site is at an elevation of -56.56 (set, NGVD.)  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of -6.00 (set, NGVD.)  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of -6.00 (set, NGVD.)
# Loyest Floor being garage: Lowest Living Finished Floor Flev. =15.31  FIRM ZONE A1-A30: Feertly that the building at the property location described above has the lowest floor (including basement)  at an elevation of \$\frac{4}{5} \frac{5}{5} \text{ feet}\$, NGVD.  FIRM ZONES V, V1-V30: Feertly that the building at the property location described above has the lowest floor (including basement)  at an elevation of \$\frac{4}{5} \frac{5}{5} \text{ feet}\$, NGVD.  FIRM ZONES V, V1-V30: Feertly that the building at the property location described above has the bottom of the lowest floor beam at an elevation of \$\frac{4}{5} \frac{1}{5} \text{ feet}\$, NGVD. (mean sea level), and the average grade at the building site is at an elevation of \$\frac{4}{5} \text{ feet}\$, NGVD.
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer. Architect, or Surveyor.)  ** Lowest Floor being garage: Lowest Living Finished Floor Flev. =15.31 FIRM ZONE A1-A30: Feerlify that the building at the property location described above has the lowest floor (including basement) at an elevation of #6.56 feet, NGVD.  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of feet, NGVD.
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  ** Lowest Floor being garage: Lowest Living Finished Floor Flev =15-31 FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of +6.56 feet, NGVD. (mean sea level) and the average grade at the building site is at an elevation of -6.0  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer. Architect, or Surveyor.)  ** Lowest Floor being garage: Lowest Living Finished Floor Flev. =15.31 FIRM ZONE A1-A30: Feerlify that the building at the property location described above has the lowest floor (including basement) at an elevation of #6.56 feet, NGVD.  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of feet, NGVD.
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  ** Lowest Floor being garage: Lowest Living Finished Floor Fley =15.31 FIRM ZONE A1-A30: Fourthy that the building at the property location described above has the lowest floor (including basement) at an elevation of +6.56 feet, NGVD. (mean sea level) and the average grade at the building site is at an elevation of feet, NGVD.  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.  FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD.
 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  ** Lowest Floor being garage: Lowest Living Finished Floor Flev =15-31 FIRM ZONE A1-A30: Foorbity that the building at the property location described above has the lowest floor (including basement) at an elevation of +6 -56 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of -6 -0  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of
 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  ** Lowest Floor being garage: Lowest Living Finished Floor Flev =15.31 FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of +6.56 feet, NGVD. (mean sea level) and the average grade at the building site is at an elevation of -6.0  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of
 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  ** Lowest Floor being garage: Lowest Living Finished Floor Flev. =15.31 FIRM ZONE A1-A30: Fearthy that the building at the property location described above has the lowest floor (including basement) at an elevation of #6.56 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.  FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD.  SECTION III FLOODPROGRING GERTIFICATION (Certification by a Registered Professional Engineer or Architect)  Certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, with walls substantially imparimently to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upilit orces associated with the base flood.
 SECTION IT ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  **Lowest Floor being garage; Lowest Living Finished Floor Flev =15, 31 FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of 6, 0 feet, NGVD. (mean sea level) and the average grade at the building site is at an elevation of 6, 0 feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of the highest adjacent grade next to the building is feet, NGVD.  FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building is to the building is feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  SECTION III FLOODPROGRING GENTIFICATION (Certification by a Registered Professional Engineer or Architect and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upilit lorges associated with the base flood.  YES D NO III in the event of flooding, will fire degree of floodproofing be achieved with human intervention?  (Human intervention means that w
 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  **Lowest Floor being garage: Lowest Living Finished Floor Flev =15-31  **Enter Floor being garage: Lowest Living Finished Floor Flev =15-31  **At an elevation of #6.56   feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of
SECTION II ELEVATION CERTIFICATION (Certification by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  **Lowest Floor being garage: Lowest Living Finished Floor Flev. =15.31 FIRM ZONE AL A30: Poently that the building at the property location described above has the lowest floor (including basement) and elevation of 6.56 feet, NGVD. (mean see level) and the average grade at the building site is at an elevation of 6.00 feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of feet, NGVD.  FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  FIRM ZONE AC: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  FIRM ZONE AC: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  SECTION III FLOODPROGRING GENTIFICATION (Certification by a Registered Professional Engineer or Architect)  Lecrity to the Dest-of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impartmentable to the passage io water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of broyancy that would be caused by the flood depths, pressures vertecities, impact and upilit forces associated with the base flood.  YES NO in the sweet of flooding, will this degree of floodproofing be achieved with human intervention?  (Human intervention means that water will cites the Duilding when floods up to the base flood level occur and windows).  Will the building the occupied as a residence?
 SECTION 11 ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer.  Architect, or Surveyor.)  **LOWEST Floor being garage: Lowest Living Finished Floor Flev. = 15.31  FIRM ZONE AT-ASC: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of +6.56 feet, NGVD. (mean sea level) and the average grade at the building site is at an elevation of -6.0  FIRM ZONES V, V1-V3C: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of -feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of -feet, NGVD.  FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of -feet, NGVD. The elevation of the highest adjacent grade next to the building is -feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of -feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of -feet, NGVD.  SECTION III FLOODPROGRING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  Certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, with walls substantially impermissible to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood.  YES   NO   In the event of flooding, will fine-degree of floodprooling be achieved with human intervention?  (Human intervention means that water will enter the full ding when floods up to the base flood level occur unless measures are taken prior to the flood to
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  ** Lovest Ploor being garage: Lowest Living Finished Ploor Flev = 15, 31 FIRM ZONE AI-A30: I certify that the building at the property location described above has the bordom of the building site is at an elevation of \$\frac{6.50}{6.0}\$ feet, NGVD. (mean sea level) and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.  FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is feet, NGVD.  FIRM ZONE AC: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  FIRM ZONE AC: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  FIRM ZONE AC: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  SECTION III FLOODPROGRING GENTIFICATION (Certification by a Registered Professional Engineer or Architect)  Certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passegge of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressure, vefocities, impact and uplift orcas associated with the base flood.  YES NO In the event of flooding, will his degree of floodproofing be achieved with human interventi
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  ** Lowest Floor being garage. Lowest Living Finished Ploor Flev 15 31  ** FIRM ZONE A1-A30: Creatily that the building at the property location described above has the lowest floor (including basenfent) at an elevation of 46-56 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 6,0 feet, NGVD.  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.  FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location of the bightest adjacent grade next to the building is feet, NGVD.  FIRM ZONE AO: I certify that the building at the property location of the bightest adjacent grade next to the building is designed so that the building is waterlight, with walls substantially impermetable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  **LOYEST FLOOT being garage: Lowest Living Finished Ploot Flev = 15.31  **FIRM ZONE A1-A30: Forefly that the building at the property location described above has the lowest floor (including basement) at an elevation of 46.56 [seet, NGVD. (mean sea level)] and the average grade at the building site is at an elevation of 5.0 [seet, NGVD. (mean sea level)] and the average grade at the building site is at an elevation of [seet, NGVD. (mean sea level)], and the average grade at the building site is at an elevation of [seet, NGVD. (mean sea level)], and the average grade at the building site is at an elevation of [seet, NGVD. (mean sea level)], and the average grade at the building site is at an elevation of [seet, NGVD. (mean sea level)], and the average grade at the building site is at an elevation of [seet, NGVD. The elevation of the highest adjacent grade next to the building it [seet, NGVD. The elevation of the highest adjacent grade next to the building it [seet, NGVD. The elevation of the highest adjacent grade next to the building it [seet, NGVD. The elevation of the highest adjacent grade next to the building it [seet, NGVD. The elevation of the highest adjacent grade next to the building it [seet] [see
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer. Architect, or Surveyor.)  **Locyest Floor being garage: Lowest Living Finished Floor Telev = 15.701 at an elevation of the building the property location described above has the lowest floor (including basefinal) at an elevation of 6.56 leet, NGVD. (mean see level) and the average grade at the building site is at an elevation of 1.6.0 feet, NGVD.  FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bofform of the lowest floor beam at an elevation of 1.6.0 feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of 1.6.0 feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of 1.6.0 feet, NGVD. The elevation of 1.6.0 feet, NGVD.  SECTION III FLOODPROCKING CERTIFICATION (Certification by a Registered Professional Engineer or Architection or 2.6.0 feet, NGVD. The elevation of 1.6.0 feet, NGVD.  SECTION III FLOODPROCKING CERTIFICATION (Certification by a Registered Professional Engineer or Architection or 2.6.0 feet, NGVD. The 1.6.0 fe
SECTION II ELEVATION CERTIFICATION (Certification by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  **LOWEST FLOOT being GATEQE? Lowest Living Finished Floor Tilev = 15.31 FIRM ZONE AI-A30.* Fearthy that the building at the property location described above has the lowest floor (including basentent) at an elevation of
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  **LOWEST FLOOT being GATEQE: Lowest Living Finished Floot Tilev = 15.31 FIRM ZONE AI-A30: Feartify that the building at the property location described above has the lowest floor (including basenton) at an elevation of
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)  **LOWEST PLOOF being gates. Lowest Living Finished Floor Flev =15.31 FIRM ZONE A1-A30: Teartify that the buildings to the property location described above has the lowest floor (including basentent) at an elevation of +6.56 feet, NGVD (mean see level) and the average grade at the building site is at an elevation of -6.0 feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of feet, NGVD. The elevation of the highest edge-ent grade next to the building is feet, NGVD. The elevation of the highest edge-ent grade next to the building is feet, NGVD. The elevation of the highest edge-ent grade next to the building is feet, NGVD.  **BECTION III** FLOOPPROGRING GENTHICATION (Certification) by a Registered Professional Engineer or Architect)  **BECTION III** FLOOPPROGRING GENTHICATION (Certification) by a Registered Professional Engineer or Architect)  **BECTION III** FLOOPPROGRING GENTHICATION (Certification) by a Registered Professional Engineer or Architect)  **BECTION III** FLOOPPROGRING GENTHICATION (Certification) by a Registered Professional Engineer or Architect)  **BECTION III** FLOOPPROGRING GENTHICATION (Certification) by a Registered Professional Engineer or Architect)  **BECTION III** FLOOPPROGRING GENTHICATION (Certification) by a Registered Professional Engineer or Architect)  **BECTION III** FLOOPPROGRING GENTHICATION (Certification) by a Registered Professional Engineer or Architect)  **BECTION III** FLOOPPROGRING GENTHICATION (Certification) by a Registered Professional Engineer or Architect)  **Certification II** Floopprogring or Architect
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor,)  # Lowest Floor being grade 1 Lowest Living Finished Floor Flev. 15.31 FIRM ZONE A1-A30: Postify that the building sit the property location described above has the borrow of (including basentian) at an elevation of 1-4-5-16 leet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 1-6-6, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1-6-6, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1-6-1, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1-6-1, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1-6-1, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1-6-1, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1-6-1, NGVD.  FIRM ZONES A, A99, At and EMERGENCY PROGRAM: 1-certify that the building at the property location described above has the lowest floor levation of 1-6-1, NGVD.  FIRM ZONE AO: 1-certify that the building at the property location described above has the building is 1-6-1, NGVD.  FIRM ZONE AO: 1-certify that the building at the property location described above has the building is 1-6-1, NGVD.  FIRM ZONE AO: 1-certify that the building at the property location of 1-6-1, NGVD.  FIRM ZONE AO: 1-certify that the building at the property location of 1-6-1, NGVD.  FIRM ZONE AO: 1-certify that the building at the property location of 1-6-1, NGVD.  FIRM ZONE AO: 1-certify that the building at the property location of 1-6-1, NGVD.  FIRM ZONE AO: 1-certify that the building at the property location described bove has the building the 1-6-1, NGVD.  FIRM ZONE AO: 1-certify that the building at the property location of 1-6-1, NGVD.  FIRM ZONE AO: 1-certify that the building at the property locatio
SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor,)  # LOWEST FLOOP being Grade Lowest Living Finished Floor Flev 15.31 FIRM ZONE A1-A30: Poortly that the building at the property location described above has the bounding basement) at an elevation of 4.6.16 feet, NGVD (mean see level) and the average grade at the building site is at an elevation of 6.0 feet, NGVD. (mean see level) and the average grade at the building site is at an elevation of 6.0 feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of 6.0 feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of 6.0 feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of 6.0 feet, NGVD. (mean see level), and the average grade at the building site is at an elevation of 6.0 feet, NGVD. The feet feet feet feet feet feet feet fe

ZIP

STATE

3-24-86 Clearwater Florida (813) 797-

33575

PHONE

(813) 797-8982



### FEDERAL EMERGENCY MANAGEMENT AGENCY **NATIONAL FLOOD INSURANCE PROGRAM**

OMB 3067-0077 Espires: June 1911

SFY

## **ELEVATION CERTIFICATE**

CEPICINDE CO	o oe used for , 1982: 3) Po	si-FIRM c	onstruction, an	id, 4) Other b	wildings rat	ed as Po	st-FIR	M rules	.,,	IHM C	onstructio	181161
Sun Ket	ch I, (	Condon	minium A	ssoc.,	Inc.	3900	Bel	le Oak	Blv	d.,	Largo	<u>,33</u> 54
Sun Ket	ch I,	uildir A Cond	ng #11 dominium	- Phas	e Two;	lyir	ıg i	n Sec.	23,	Twr	.31 s	• ,
Rae 15			ock numbers a E Treasu		•	nella	s C	ountv.	Flo	rida	ı.	
i certify that to	he informatio	on on this	certificate repr	resents my be	est efforts to	o interpre	et the c	lata avallab	le. I und	erstan	thal any	false
SECTION I	ELIGIBILITY	CERTIFIC	CATION (Com	pleted by Lo itect, or Surve	cal Commun	nity Perm	ili Offic	cial or a Reg	istered f	rotess	ional Engi	near.
СОМИЦИНТУ ИО.	PANEL NO	SUFFIX	DATE OF FULL	FIRM ZONE	DATE OF CO	RTZMC	BASE I	LOOD ELEV.	BUILDI			
125153	0004	С	3/2/83	A12	3/7/8		11.			•	Pre-FIRM F Post-FIRM	ieg
□ □ pre	dinance. The	certifier n	ilding describe may rely on cor . Failure to con lain manageme	mmunity reconstruct the bu	ords. The lo	west floo	ır (inclı	iding base	nent) wi	ll be n	an ployat	ion
X, ⊡ ord	dinance base	ed on eleva	bove has been ation data and copy of variant	visual inspec	tion or othe	r reasons	the cot able m	nmunity's <b>í</b> eans.	iood plai	in man	egement	
			i at the address management o							iance	with the	<del></del>
MOBILE	HOME MAKE	=	MODEL	YR. C	OF MANUFA	ACTURE		SERIAL	NO.	DI	MENSION X	S
(Community F	ermit Officia	el or Regis	tered Protessic	noal Engineer	Architect	ot Sunce	vor)		l			
NAME Cra	_			with Chymre				terpri	se Ro	oad		
TITLE Flo	rida Re											
			red CITY	Clear	water		STA	re Flor	ida		ZIP 33!	575
SIGNATURE	Sprie		red CITY	Clear						707_		<u>575</u>
SIGNATURE SECTION II	Syrr/ey	yor	CATION (Cen	Lag	DATE 3-	-26-8	6 P	HONE (8	13) 7		8982	
	ELEVATION	CENTIFIC	CATION (Cert Arch) the building at on of *15 61	the property	DATE 3- cal Commun syor.) focation des	olty Permi	it Office	HONE (8	13) 7	rofess (includ	8982 ional Engli	neor,
SECTION II	ELEVATION  A1-A30: 1 ce an e	CERTIFICATION OF THE PROPERTY	CATION (Cert Arch) the building at an of *15 61 6 5	tipled by a Loc flect, or Survi the property 8 teel, NGVD.	DATE 3- cal Commun syor.) focation des D (moan se * 2nd 1	-26-8 nity Permi scribed a scribed a floor	bove the	HONE (8 ial or a Reg as the lower a everage g Ving a	13) Tistered Forst floor inside at increase	rofess (includ the but	8982 local Engli log basem lding she rst F	ent) is at
SECTION II	ELEVATION  A1-A30: 1 ce at a an o	CERTIFICATION OF THE PROPERTY	CATION (Cert Arch) the building at an of *15 61 6 5	tipled by a Loc trect, or Survi the property & teet, NGVD.	DATE 3- cal Commun syor.) focation des D (moan se * 2nd I	escribed a level) of Floor	CG point Office that the control of	HONE (8 ial or a Reg us the lower a everage g Ving a	13) 7 istered F ist floor inade at i	includ the but	8982 local Englishing basem liding site TST F	ent) is at loor gam Gar slieEle
FIRM ZONE A	ELEVATION  A1-A30: I ce at a an o  V, V1-V30:	CERTIFICATION OF THE PROPERTY	CATION (Cert Arch) the building at an of * 1 5 6 f of 6 5 hat the building vation of levation of levat	tiped by a Loc frect, or Survi the property 8_feet, NGVD. get the proper feet, I feet	DATE 3- cal Commun syor.) focation des D (moan se * 2nd I rty location (moan NGVD (mean , NGVD.	11ty Parmi scribed a scribed a scribed a scribed described n soa lev	bove it bove it and the Tri d above ell, an	HONE (8 ial or a Reg	13) 3 istend F ist floor inde at it. LEE a item of tige grad	includation but Find I had fow at the	8982 Ing basem Ing basem Iding she Ist F est floor be building	om) s al loor gam Gar sligEle 6.7
FIRM ZONE A	ELEVATION  A1-A30: I ce at a an o  V, V1-V30:  A A99, AH an of	certification of the state of t	CATION (Cert Arch) the building at an of * 1 5 6 f of 6 5 hat the building vation of levation of ENCY PROGRA IGVD: The elevation idding at the pro-	tiped by a Loc priect, or Survi the property B_teet, NGVD. deet, NGVD. get the prope teet, I feet AMC I certify the ation of the hi operty location	DATE 3- cal Commun eyor.) focation des D (moan se * 2nd I rry location (mean NGVD (mean NGVD).  and the buildinghest adjace on described	26-5 scribed as seribed as seribed as seribed in sea leving at the ent grade is above his above his above his above his sea.	bove it office that the Lind above rel), and proper most to	as the lower as the bod the average to the building the building to the buildi	istered F istered F istered F irade at i LCEA intern of t ge grad describe g is r elevati	rotess (including but Filter fow e at the	8982  lonal Engli ling basem liding alte LEST F est floor be a building	om) s al loor gam Gar sligEle 6.7
FIRM ZONE A FIRM ZONES FIRM ZONES A floor elevation of	ELEVATION  A1-A30: I ce at a an o  V, V1-V30:  A, A99, AH an o  O: I certify the elevation o	ortify that is an elevation of the high	CATION (Cert Arch) the building at on of * 15 61 of 6 5 hat the building valion of levalion of ENCY PROGRA GVD: The eleva- liding at the pro- lest adjacent gr	tined by a Loc trect, or Survi the property R_feet, NGVD. g at the prope feet, I feet AML I certify tr ation of the hi operty location	DATE 3- cal Commun syor.) focation des D (moan se * 2nd I rry location NGVD (mea. , NGVD.  and the building the building	scribed as level) of F100r described in soa level of the	bove had the Lid above left above left above left above left above left left above left left left left left left left lef	as the lower as the lower as the lower as the bod the averation to the building lowest floor.	istered F st floor prade at the control of the cont	including but Filler for a st. the	8982  lonal Engling basem  Iding she List F  est floor be  a boilding  thestheto	om) s al loor gam Gar sligEle 6.7
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE At teet, NGVD. The	ELEVATION  A1-A30: I ce at a an o  V, V1-V30:  A, A99, AH an of the elevation of the best of five	or it centification of the build of the buil	CATION (Cert Arch) the building at on of * 15 61 of 6 5 hat the building valion of levallon of ENCY PROGRA GVD: The eleval liding at the pro- lest adjacent grant extraction e. Information.	tined by a Loc trect, or Survi the property R_feet, NGVD. feet, NGVD. g at the prope feet, I feet AML I certify the dian of the hi operty location rade next to i	DATE 3- cal Commun syor.) focation des D (moan se * 2nd I rry location in NGVD (meal , NGVD.  and the building on by a Region the building	scribed as level) of Floor described in soa level of above he is stored Political of the stored Politi	bove in and the same of the sa	as the lower as the lower as the lower as the bod the average to the bod the average to the bod the bo	istered F st floor rade at trea storm of trage grad. describe g is r elevativo.	rotess finctud the but - Fi the fow e at the d above on of _	8982  Ing basem Iding she Ist F est floor be building thesthologies	eer, em) is at loor gam Gar site E1e 6.7 west
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES A floor elevation of the control of t	ELEVATION  A. A99, AH and  O: I certify the elevation of the property of my ally imperminic loads at minimic	continued to the buston of the	CATION (Cert Arch) the building at an of 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	tipled by a Location, or Survivite property B. teel. NGV feet, NGVD. g at the property feet, left, lef	DATE 3- cal Commun syor.) focation des D (moan se * 2nd I y location NGVD (mean NGVD) nat the building on by a Regil	ing at the istance of the state	bove in office the control of the co	as the lower as the lower as the lower as the bod the averation the buildin lowest floor feet, NG	istered F st floor rade at 1 LEE3 stron of tige grad- describe g is r elevative.	rofess (including but Filte fowers the fowers) on of	8982  ling basem  lding she  Fat F  est floor be  c boilding  that the lo	ent) s al loor gar Gar slicEle 6.7
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A floor elevation of FIRM ZONE Afteet, NGVD. The GRECTION III  I certify to the Walls substantial and hydrodyna lorces associated.	ELEVATION  A. A99, AH an  O: I certify the elevation of  PLOOPPRO  best of my mic loads are ed with the te O □ In ti (Hu cur	or in central in the state of t	CATION (Cert Arch)  the building at an of ± 1 5 6f of 6 5  hat the building valion of levation of buoyancy in flooding, will of flooding, will sention means assures got taken	the by a Location of the property B. teel. NGV. Jeet. NGVD. Jeet.	DATE 3- cal Commun eyor.) focation des D (moan se 2 nd I nogVD (mean NGVD) nat the building non by a Regil nuctural con caused by i	ing at the is stored Proponents the flood	il Office bove in office bove in office Lid d above proper proper prod tr proper proper prod tr proper prod tr proper prope	as the lower average goving a exercise the lower average goving a exercise the lower average goving a constitution on a lowest floor feet, NG on a lowest floor fl	istered F st floor rade at 1 urea urea urea urea urea urea urea urea	finctude but the but t	8982  lonal Engli ling basem Iding she I St F est floor b e boilding  that the lo feet, No  aggright, v aggright,	meer,  ent) is al  loor  gar  gar  6.7  west  avo.
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A floor elevation feet, NGVD. The section iii i certify to the walls substanti and hydrodyna lorces associat YES   N	ELEVATION  A1-A30: I ce at a an	yor  contification  c	CATION (Cert Arch) the building at an of ± 1 5 6 5 hat the building valion of levalion in the property of buoyancy if looding, will vention means assures gro-take actows), and be occupied.	tipled by a Lox friect, or Surviv the property feet, NGVD. get the proper feet, IGVD. AM: I certify the dion of the hi operty locatio rade next to to N (Certificatio and belief, the water and st hat would be this degree o that water wil en prior to the d as a residen	DATE 3- cal Commun eyor.) focation des D (moan se 2 nd I rivy location NGVD (mean NGVD) nat the building the building on by a Region rat the build ractural con caused by i dilectoriot il enter the te e flood to pr ace?	ing at the state of the flood ing at the flood ing at the flood ing at the flood ing at the flood ing be an autiding to every extra the flood ing be an autiding to every extra the flood ing be an autiding to every extra the flood ing be an autiding the flood ing be an autiding the flood ing the	bove in Office bove in and the Lii of the Li	as the lower of the average to the a	istered F st floor rade at 1 TEA strong of 1 ge grad describe g is r elevati VD. ref er Ar s building of 5 s velociti an interv the base bolting r	(including but a profess (including but a profess but a pr	B982  ional Engli ing basem iding she EST F est floor b es boliding chestholog feet, Ni  atertignt, vi g hydrost cact and u  lovel oc- hields ove	ent) s al loor sam Gar slieEle 6.7 west sVD.
FIRM ZONE A FIRM ZONES A floor elevation of teet, NGVD. The walls substantial and hydrodyna lorces associated	ELEVATION  A. A99, AH and  C. I certify the elevation of	centification of the building	CATION (Cert Arch) the building at an of 1 5 6 of 6 5 hat the building valion of levalion at the pre lest adjacent ge learning at the pre lest adjacent ge learning at the pre lest adjacent ge learning at the pre learning the present ge learning be occupied. In flooding, will levention means in levalion means ge learning be occupied. In the present general gene	the by a Location of the property  at the property feet, NGVD.  at the property feet, NGVD.  at the property feet, NGVD.  AM: I certify the dian of the his operty location of the his operty location of the his operty location of the his that would be this degree that would be this degree that would be this degree that would be that woul	DATE 3- cal Commun eyor.) location des D (moan se 2 nd I ry (location, NGVD) nat the building no by a Regil ructural com caused by the location the location if the location the location if the location caused by the location the location if enter the location the location the location the location caused by the location the loca	ing at the land ing be are until land ing be are land ing the land ing th	il Office bove his debove his deb	as the lower of the average to the a	istered F st floor rade at 1 TEA strong of 1 ge grad describe g is r elevati VD. ref er Ar s building of 5 s velociti an interv the base bolting r	(including but a profess (including but a profess but a pr	B982  ional Engli ing basem iding she EST F est floor b es boliding chestholog feet, No feet, No j j atertignt, v g hydrost eact and u j lovel oc- hields ove	ent) s al loor sam Gar slieEle 6.7 west sVD.
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A floor elevation of flo	ELEVATION  A1-A30: I ce at a a a a a a a a a a a a a a a a a a	yor  contification  c	CATION (Cert Arch) the building at an of ± 1 5 6 5 hat the building vation of levation means adjacent group levention means assures gro-take accords). In flooding, will vention means assures gro-take accords. In the looding levention means assures gro-take accords. In the looding levention means assures gro-take according to the looding levention means assures gro-take according to occupied.  So the flooding levention means assures gro-take according to occupied to the looding be occupied to the levention means l	the by a Location of the property  at the property feet, NGVD.  at the property feet, NGVD.  at the property feet, NGVD.  AM: I certify the diamond the hid operty location of the hid operty location and belief, and belief, that would be this degree that would be that would	DATE 3- cal Commun eyor.) focation des D (moan se 2 nd 1 rity location NGVD (mean NGVD) nat the building the building on by a Regionat the build ractural com caused by in different the bill in the building the bui	ing at the listered Proposed to the flood ling be an evilled by the flood ling be are pulled by the flood ling by the flood line line line line line line line line	bove it bove it and the Lii bove it as the property is as the law in depth chieves it in the Lii bove i	as the lower of the average to the a	istered F  st floor rade at 1  Tea  stron of t ge grad  describe g is r elevati VD.  rer er Ar er buildir stron of t s velociti an interv the base bolting r	(including but he but h	B982  ional Engli ing basem iding she EST F est floor b es boliding chestholog feet, No feet, No j j atertignt, v g hydrost eact and u j lovel oc- hields ove	west with attic
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A floor elevation of FIRM ZONE A floor elevation of FIRM ZONE A floor elevation of FIRM ZONE A THIS CERTIFIC	ELEVATION IS F	rolly that tan elevation elevation elevation elevation elevation elevation of the high tan elevation feet, who at the build elevation to the high tan elevation elevat	CATION (Cert Arch)  the bullding at an of 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	the by a Locatect, or Survival the property R_ teet. NGVD.  get the property feet, NGVD.  get the property feet. I fee	DATE 3- cal Commun eyor.) focation des D (moan se 2 nd I rry location, NGVD (mean NGVD) nat the building on by a Regi on described the building on by a Regi on the building	ing at the ent grade is above his isstered Proportion in the flood ing be are united by the flood in the flo	il Office bove in and the sund the Lii debowe in the sund the line of the sund the s	as the lower are the lowest the building the building the building the building the building the capal support the capacity the c	istered F  st floor rade at 1  LTCB  ltcm of 1  ge grad  describe gis  r elevati vD.  re er Ar  s velociti an interv the base bolting r	finctude the but the but the but the but the but the formation of the but the	log basem lding basem lding basem lding she LTST F est floor b es building chas the lo feet, N( level oc- hields ove	meer,  ent) is at  loor  gar  slic Ele  6.7  west  avD.
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE At teet, NGVD. The Walls substantial I certify to the Walls substantial and hydrodyna lorces associat YES   N  YES   N  If the answer Locomplated and FIRM ZONES A	ELEVATION IS F AME	CERTIFIE  CERTIFIE  CITY of the selection of the high  CERTIFIE  I certify the selection of the high  CERTIFIE  CERTIFIE  I certify the selection of the high  CERTIFIE  CERTIFI	CATION (Cert Arch) the building at an of ± 1 5 6 5 of 6 5 hat the building valion of levalion at the present adjacent grant for level information.  Entire passage of levalion means insures an take very level in the levalion of levalion means in level in the level in the levalion means in level in the levalion of levalion leval	the by a Locatect, or Survival the property R_ teet. NGVD.  If the property feet, NGVD.  If the propert	DATE 3- cal Commun eyor.)  focation des D (moan se 2 nd I nogyD (mean NGVD)  and the building th	ing at the least grade in soa level in soa l	il Office bove in and the sund the Lii debowe in the sund the line of the sund the s	as the lower are the lowest the building the building the building the building the building the capal support the capacity the c	istered F  st floor rade at 1  LTCB  ltcm of 1  ge grad  describe gis  r elevati vD.  re er Ar  s velociti an interv the base bolting r	(including but the but the but the but the but the fower the case of the case	B982  lonal Engli ling basem Ing bas	meer,  ent) is at  loor  gar  slic Ele  6.7  west  avD.

ADDRESS

DATE

2463 Enterprise Road

OMB 3067-0077



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 after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules Sun Ketch I. Condominium Assoc., BUILDING OWNER'S Inc. 3900 Belle Oak Blvd., Largo, 33541 Sun Ketch I, Acondominium-Phase Two: Building # 12, Sec. 23, Twp.31511 PROPERTY LOCATION (Lot and Block numbers and address if available) Rge 15 E., City of Treasure Island, Pinellas County, Florida.

I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION 1 ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer. Architect, or Surveyor) COMMUNITY NO. PANEL NO DATE OF FIRM FIRM ZONE DATE OF CONSTR. SUFFIX BASE FLOOD ELEV. Pre-FIRM Reg 125153 0004 C 3/2/83 3/7/86 11.00 A12 the community's flood plain management ordinance. The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is chacked, attach copy of variance issued by the community. The mobile home located at the address described above has been tied down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NFIP Specifications. YR. OF MANUFACTURE MOBILE HOME MAKE MODEL SERIAL NO. DIMENSIONS (Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) NAMECriag L. Tippey ADDRESS 2463 Enterprise Road TITLE Florida Registered CHY CLearwater ZIP 33575 STATE Florida Surveyor DATE 4-1- 64 SIGNATURE PHONE (813) 797-8982 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemont) at an elevation of \*15.38 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 6.4 feet, NGVD.\* 2nd Ploor-Living area- First Floor Gard Elev, FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of \_\_\_\_\_\_\_feet, NGVD (mean sea level), and the average grade at the building site 6.57 FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of \_\_\_\_\_\_\_ feet, NGVD. The elevation of the highest adjacent grade next to the building is \_\_\_\_\_\_\_ feet, NGVD. FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of teet, NGVD. The elevation of the highest adjacent grade next to the building is \_\_\_\_\_\_feet, NGVD. SECTION III FLOODFROOFING CENTIFICATION (Certification by a Registered Professional Engineer or Architect) I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, with walls substantially impermeable to the passage of water and structural components having the capability of establing hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood dopths, pressures relocities, impact and uplift forces associated with the base flood In the event of thooding, will this degree of floodpropfing be achieved with human intervention?

(Human intervention means that water with enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., boiling metal shields over YES D NO D doors and windows), YES D NO D Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. FIRM ZONES A, AT,-AJO, V I-V30, AU and AH; Certified Floodpropled Flovation is deet, (NGVD): ☐ BOTH SECTIONS II AND III (Check One) THIS CERTIFICATION IS FOR IS SECTION II LICENSENO. (dr Alfrysen) CERTIFIER'S NAME COMPANY NAME CUMBEY & FAIR, INC. Craig L. Tippey TITLE ADDRESS N SER 2463 Enterprise Road Florida Registered Surveyor

FEMA Form 81-31, SEP 83

SIGNATURE

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

CITY

4-1-5/Clearwater

DATE

III (B1F)

STATE

Florida

OMB 3067-0077 Espices: June 1984



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 after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules

,	-,,,		20110110111, 0	nu, a) Omer t	របាយអង្គង ដោយ អង	POSE-PHA	vi ruies.			
					Inc. 3900 ADDRESS				Largo 335	4
Sun Ket	OCATION "	Build:	ing #13,	- A Co	ndominium	- Pha	se Two			
					<u>-</u>		*			
Sec. 23	Twp.	31.5. on on this	. Rge.	15 E.	City of	Treasu	re Isl	and, Pi	nellas Co	ומ
			CATION (Cor		cal Community Pe					
сомминту но	PAHEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE 11	LOOD ELEV.	BUILDING 15		
125153	0004	С	3/2/83	A12	6 <b>/8</b> 0/86	1	OO	1	D New/Emergency D Pre-FIRM Rep D Post-FIRM Rep.	
of	Distance, The	II. NGVD	HELY FRIV ON CO	mmunity reco	be constructed in ords. The lowest II illding at this elevi	loor Dachi	ding bacama	anti culli ha ai	1 *** -1	
A - 0	minance past	an au eisa	auon oma ono	visuoi (nspec	in compliance wit lion or other reaso the community.	ih the com onable me	munity's floo ans.	od plain man	agement	
YES NO TH	e mobile hor	ne locate	d at the address	s described a	hove hee heen ties	d down (a	nchored) in	compliance :	with the	
	HOME MAKE	ogo bittio	management o	ordinance, or I	n compliance with	h the NFIF	Specification	ons.	-	
	TOME MAKE		MODEL	, TH. C	JE MANUFACTUE	HE	SERIAL N	D.   DI	MENSIÓNS X	
				anal Engineer	, Architect, or Sur	rveyor)	· ···			
NAME Cra	ig L. T	ippey!			ADDRESS 246	3 Ente	erpriss	Road		
TITLE Plo	rida Re	giste	red CITY	Clearw	ater	STAT	E Plox	-ida	710 22575	
SIGNATURE	Survey		47		DATE /				ZIP 33575	
SECTION II	ELEVATION	CENTIF	CATION (Cer Arch	tified by a Loc illect, or Surve	al Community Per	mit Officia	al or a Regist	ered Profess	lonal Engineer,	
FIRM ZONE /	A1-A30: Ice	erify that on elevation			location described O (mean soa level *2nd Floor	d above he	s the lowest everage gra	lloar (includ	ling basement) ilding sile is at	
FIRM ZONES	V, V1-V30:	I cartily t	hat the building	g at the proper	rly location describ	hed shave	has the botte	am al the law	Ele	V
		is at an.e	levation of	feel,	NGVD.				a bollong the	
FIRM ZONES /	A. A99, AH an ol	d EMERG	ENCY PROGR IGVD. The elev	AM: I certify th ation of the his	at the building at the ghest adjacent gra	he property de next to	y location de: the building i	scribed above	e has the towest	
FIRM ZONE A leet, NGVD, TI	O: I certify the elevation of	at the hu	iding at the or	aneriu Igentia	n described above					
eéélon III-	FLOODPRO	OFING C	EBTIFICATIO	N (Certification	n by a Registered	LProfessio	nal.Engineer	or Architect	1	
certify to the walls substantiand hydrodyne	best of my ially impermi	knowledg cable to t	e, information, te pessage of of buoyancy t	and belief, th	nat the building is uctural componer caused by the floo	designed	so that the I	oullding is w	alerlight, with	
	in ti (Hu	he event o man inter	l flooding, will vention means	Unis degree o	f floodprooling be	achieved	With human	Intervention?	?	
YES () N	dao	is and wi	asones are lar	en puor-10 ine	filood to prevent	entry of w	ater (c.g., bo	lling metal s	ievei oc- hields over	
I the answer to	o both aucsii	ons is YF.	S. the finodoro	ofina connet t	ce? se credited for rati floodproofing cert	ing purpos tilicales.	es and the a	clual lowest	floor must be	
TRM ZONES							d Elevation-is	7111111	Tild Higiral	
HIS CERTIFIC	CATION IS F	OH-FI SE	CTION II C	вотн ѕесті	ONS 11 AND 111 (C	Check One	:)	N. C.	e e	
ERTIFIER'S N	····· <del>-</del>			COMPANY N			LIC		AM SMI	
Craig L.	Tippey		COI	MBEY & F	MIR, INC.			3662		
Florida	Regists	rad r			<b></b>		7	ZIP	n	
IGNATURE	TICHTS CE	red b	DATE	CITY	ntepriše .		TATE	33575 PHON	E BETTS	
	Li	· ' ' '	\$ YU	Clear	water	Flor	-1-1-	(0.7.2)	,,,,,, , , , , , , , , , , , , , , , ,	
The h	nsuranče bgi the seco	ond copy :	l allach the orl should be supp	pinal cany of	the completed for dicyholder and the	1- 11 1			plication,	

5 1 1 com



### FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

SF 7

### **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 raied as Post-FIRM rules.

I, Condominium Assoc., 3900 Belle Oak Blvd., Largo, 33541 BUILDING OWNER'S ADDRESS Sun Ketch I, Building #14, - A Proposed PROPERTY LOCATION (Lot and Block numbers and address if available) Building #14, - A Proposed Condominium - Phase Three Sec. 23, Twp. 31 S., Rge. 15 E., City of Treasure Island, Pinellas County I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION | ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) COMMUNITY NO. PANEL NO. SUFFIX DATE OF FIRM FIRM ZONE DATE OF CONSTR. BASE FLOOD FLEV. (In AO Zone, use depth) BUILDING IS ☐ New/Emergency ☐ Pre-FIRM Reg. 125153 0004 3/2/83 A12 1987 11.00 POST-FIRM Reg. the community's flood plain management ordinance. The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community. The mobile home located at the address described above has been tied down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NFIP Specifications. MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS (Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) NAME Craig L. Tippey ADDRESS 2463 Enterprise Road TITLE Florida Registered CITY ZIP 33575 Clearwater STATE Florida Surveyor DATE 3 3-87 PHONE (813) 797-8982 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of + 15 3 feet, NGVD (mean sea level) and the average grade at the building sits is at an elevation of 5.2 feet, NGVD. Lowest Ploor Elevation: Garage FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam 6.5.1 at an elevation of feet, NGVD (mean see level), and the average grade at the building site is at an elevation of \_leet, NGVD. FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of \_\_\_\_\_\_feet, NGVD. The elevation of the highest adjacent grade next to the building is \_\_\_\_\_\_\_feet, NGVD. FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is \_\_\_\_\_\_feet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upilit forces associated with the base flood. YES | NO | In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human Intervention means that water will enter the building when floods up to the base flood level oc-cur unless measures are taken prior to the flood to prevent entry of water (e.g., building metal shields over doors and windows), Will the building be occupied as a residence? if the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. mill helping parent MARIKAVO). FIRM ZONES A, A1,-A30, V1-V30, AO and AH: **Certified Floodproofed Elevation is** THIS CERTIFICATION IS FOR DISECTION II ☐ BOTH SECTIONS II AND III (Check One) CERTIFIER'S NAME COMPANY NAME LICENSE ( ANIX S CUMBEY & FAIR, INC Craig L. Tippey **ADDRESS** Florida Registered Surveyor 2463 Enteprise Road 33575 SIGNATURE DATE CITY STATE The Insufant elegent should attach the original copy of the completed form to the flood insurance policy application, (813) 797-8982

the second copy should be supplied to the policyholder and the third copy retained by the agent INSURANCE AGENTS MAY ORDER THIS FORM



# **ELEVATION CERTIFICATE**

s form is to be used for: 1) Ne stember 30, 1982; 3) Post-FIRI	w/Emergency Program	Construction in	opecial rio	st-FIRM rules	, -, · ···· · }-	•	
fettings and spare of contrast	M construction; and, 4)	Ottor dansings	1868 65 ( 5		n -1 77	a Tarn	3354
un Ketch I. Cond	dominium Asso	ADDRES	<u>3900</u> s	Belle (	JSK RTZ	ilia y listify	- U U <u>u u u</u>
ME un Ketch 1, Bub	lding #15 P	Propess	d Cond	ominium	- Phas	e Three	
OPERTY LUCKTION (COLDIN	a block tielli	•		***.		Dinolla	s_Count
sec. 23. Twp. 31.	this certificate represen	nts my best elfor	ts to interpr	ret the data of 1001.	vallable. I ur	iderstand that a	iny falsa
erilly that the information on lement may be punishable by CTION I ELIGIBILITY CER	TITION (Complete	ed by Local Com , or Surveyor)	munity Peri	mit Official or	a Registered	Protessional	nginaer,
WWONILL GOT STREET	FIX DATE OF FIRM FI	RM ZONE DATE	OF CONSTR.	BASE FLOOD (In AO Zono, us	ELEV. BUII	CT Pro-FI	Ітогденсу ПМ Вор.
25153 0004 C	3/2/83	A12 19	87	11.00			TITM TOO.
ofII, N	IGVD. Fallure to constr	uct the building ordinance.	at this eleva	ition may plac	Le me bono		
ES NO The building descri	bed above has been co	nstructed in con ual inspection or		h the commu onable means	nity's flood	pieln managem	enl
						mailance with t	he
ES NO The mobile home in	ocated at the address d plain management ordi	escribed ábove i nance, or in con	has been tie ipliance wit	d down (and h the NFIP S	pecifications		CIONE
MOBILE HOME MAKE	MODEL		NUFACTU		SERIAL NO.	DIMEN	X SIONS
Page 1			·				
Community Permit Official or	r Registered Profession	ol Engineer, Arci	hltect, or Su	(יוסעמיזו			
MAME Craig L. T		ADDF	RESS 2	463 Ent	erprise		10 m
orie miawida Do	gisterectiv (	learwate	r	STATE	Flori	da zı	P_33575
Burveyo				* 4 4 2			
				C TI PHO	ONE /RT	ว) <u>797⊒</u> ช	982
		DA	TE 253	- g - j PHO	ONE (81	3) _ 797∓8! ared Profession	982 — al Enginder,
SECTION II ELEVATION C	ERTIFICATION (Certification)	lled by a Local C ect, or Surveyor	ommunity F .)	ermit Official	or a Registe	ared Profession	al Engineer,
SIGNATURE  SECTION II ELEVATION C  FIRM ZONE A1-A30: I carl al an an ele	ERTIFICATION (Certiling Archite Archite elevation of \$\frac{15}{3}\$ availon of \$\frac{15}{5}\$.	lied by a Local C ect, or Surveyor. he property loca 6 (set, NGVD. 4	ommunity F .) Ition describ nean sea le Loves t	ermit Official oed above has vel) and the	or a Register  s the lowest everage grade	floor (including de at the building	basement) ng site is at age Elev
SIGNATURE  SECTION II ELEVATION C  FIRM ZONE A1-A30: I carl al an an ele	ERTIFICATION (Certiling Architeller)  Ity that the building at the elevation of #15.3	lied by a Local C ect, or Surveyor. he property loca 6 (set, NGVD. 4	ommunity F .) Ition describ nean sea le Loves t	ermit Official oed above has vel) and the	or a Register  s the lowest everage grade	floor (including de at the building	basement) ng site is at age Elev
SIGNATURE SECTION II ELEVATION C FIRM ZONE A1-A30: I carl al an an ele FIRM ZONES V, V1-V30: II FIRM ZONES A, A99, AH and	ERTIFICATION (Cdrill Archit II) that the building at the elevation of \$15.3 availton of \$5.0 certify that the building at an elevation of \$5.0 to a few elevations of \$5.0 to a few eleva	lied by a Local C ect, or Surveyor. he property loca feet, NGVD fr eet, NGVD.  at the property feet, NG foot, NG	ommunity F  ition describeness sea le  Lowest location des  VD (mean sea  avD.	ped above has vell and the relation and the relation and the relation at the propert grade next to	s the lowest average grant Elevat has the bottle the average ylocation detection detec	floor (including de at the building of the lowest e grade at the building of the lowest e grade at the buscribed above his	of Engineer, the basement) the state is at the state the state is at the state the sta
FIRM ZONES V, V1-V30: Is a sign of the sig	ERTIFICATION (Certification of the state of	lied by a Local C ect, or Surveyor. he property loca feet, NGVD fr eet, NGVD.  at the property feet, NG toot, NG	ommunity F  tion describences sea le  Loves t  location des  // (mean se  V/)  the building  set adjacent	ped above her vel) and the control of the control o	s the lowest average grant Elevat has the bottle the average ylocation detection detec	floor (including de at the building of the lowest e grade at the building of the lowest e grade at the buscribed above his	of Engineer, the basement) the service of the service the
FIRM ZONES A, A99, AH and floor elevation of leet, NGVD. The elevation of	ERTIFICATION (Carlling Architely that the building at the elevation of \$\frac{15}{5} \frac{3}{5} \text{evation of }\frac{15}{5} \frac{3}{5} \text{evation of }\frac{15}{5} \frac{3}{5} \text{evation of }\frac{15}{5} \frac{3}{5} \text{evation of }\frac{15}{5} \text{evation of }\fra	lied by a Local C ect, or Surveyor. he property local feet, NGVD (r feet, NGVD. *  at the property local, NG foot, NG  AM: I certify that allon of the higher operty location or rade next to the  N (Cartification)	ommunity F.  Ition describences sea le  Lowest location des VD (mean sea SVD.  The building set adjacent described at building is by a Registe	ped above has very early and the real early, and at the propert grade next to bove has the early Professional Control of the c	s the lowest average grant to bottom the average the bottom the average the building lowest floor feet, NGV onal Engine	floor (including de al. the buildle in the buildle in the form of the lowest e grade at the bescribed above his	at Engineer,   basement)   ng site is at   nage Elev   floor beam 6   building site   lest, NGVD.
FIRM ZONES A, A99, AH and floor dlovation of section to the firm zones of the floor dlovation of section to the floor dlovation of section the floor dlovation of section to the floor dlovation of section to the floor dlovation of section of section of section the floor dlovation of section of sect	certification (Certification of Archite delevation of 415-3 availant of 5-0 certify that the building at an elevation of at an elevation of at an elevation of the highest adjacent gotton of the highest adjacent gotton of the highest adjacent gotton on the passage of affects of buoyancy	lied by a Local C ect, or Surveyor.  the property local feet, NGVD (r feet, NGVD. *  at the property   feet, NGV feet, NGV  AM: I certify that the light operty location or the higher operty location or ade next to the  N (Cartification , and belief, that water and struct that would be care.	ommunity F.  Ition describtnean sea le  Lowes to location des y/D (mean sea le)  the building set adjacent described at building is.  by a Registr  the building to the building is.	permit Official and above has the property grade next to bove has the ared Professionents having a flood depth	s the lowest average grain the street of the average y location de the building lowest floor feet, NGV onal Engineer is so that the githe capabs, pressures	floor (including de at the building of the lowest egrade at the bescribed above his entertheory of Architect) a building is was wellety of resisting velocities, improved	at Engineer, pasement) pasement) page to is at page Elev thor beam 6 building sita lest he lowest feet, NGVD.  terlight, with g hydrostatic act and uplift
SIGNATURE  SECTION II ELEVATION OF THE SECTION II ELEVATION OF SECTION II ELEVATION OF SECTION II ELEVATION OF SECTION II FLOODPROOF I Cartify to the best of my walls substantially imperment hydrodynamic loads ar forces associated with the base of the section II	ERTIFICATION (Certification of Archit lip that the building at the elevation of 15.3 and the elevation of 15.3 and elevation of 15.3 and elevation of 15.4 and elevation of 15.5 and elevation elevation of 15.5 and elevation elevation of 15.5 and elevation e	lied by a Local C ect, or Surveyor.  the property loca feet, NGVD fr eet, NGVD.  at the property feet, NGV feet, NGV  AM: I certify that tallon of the higher operty location or the highe	ommunity F.  Ition describences as le  Lovest location des //// /// /// /// /// /// /// /// ///	ped above has vell and the property grade next to bove has the ered Professionents having a flood depthy grade next to the property of the property of the professionents having the achieves the professionents of the professionents having the achieves the professionents having the professionents of the professionents have been achieved the professionents and the professionents have been achieved the professionents and the professionents have been achieved the professionents and the professionents are professionents.	s the lowest average grains the bottle the average ylocation de the building lowest floor feet, NGV conal Engineer is o that the grains the capables, pressures d with humal lloods up to water (e.g.,	licer (including de at the build in a grade at the build in a grade at the buscribed above his alevation of	at Engineer,    basemant    basemant    page in the least of the lowest
FIRM ZONE A1-A30: I carl at an an ele FIRM ZONES V, V1-V30: I carl at an an ele FIRM ZONES V, V1-V30: I carl at an ele FIRM ZONES A, A99, AH and floor elevation of FIRM ZONE AO: I cartify the text, NGVD. The elevation of SECTION III FLOODPROGUE I cartify to the best of my walls substantially imperme and hydrodynamic loads ar forces associated with the best of the cart and the car	it the building at the clevation of \$1.5.3 elevation of \$1.5.3 ele	lied by a Local C ect, or Surveyor.  the property local feet, NGVD (r feet, NGVD)  at the property leet, NGV feet, N	ommunity F  Ition describt nean sea le  Lowest location des /D (maan sea VD) the building est adjacent described at building is.  by a Registe the building coural comp aused by th floodproofin enter the building the building the building is.	remit Official and above has the property grade next to bove has the ered Professionents having is designed onents having the subject of the property of of the prop	s the lowest exerage grains the bottom the average ylocation detected the building lowest floor feet, NGV conal Engineer is so that the gothe capables, pressures d with humal loods up to water (e.g., osses and the exerage of the capables, pressures the second that the gothe capables, pressures the second that the gother than the second than the sec	theor (including de at the building is was described above he building is was dility of resisting velocities, impiration intervention? The base flood building metal statution metal statution actual lowest	el Engincer,    basemant)   basemant)   gette is at   tage Elev   titoor beam 6   building site   lest in lowest   test, NGVD.   tertight, with   phydrostalic   act and uplift   level oc-   helds over
FIRM ZONES A, A99, AH and floor glovation of section till elevation of section till elevation of section till elevation of section till floor till floor till floor section till floor till floor section till floor section till floor t	CERTIFICATION (Cdrill Archit Archit Archit elevation of \$15.3 availon of \$	lied by a Local C ect, or Surveyor. he property local feet, NGVD (r feet, NGVD) at the property   feet, NGVD foot, NG  AM: I certify that tellon of the highe operty location or ade next to the  N (Cartification water and struct that would be co- it this degree of is that water will is ken prior to the ad as a residence offing cannot be e elevation and it	ommunity F.  Ition describ- nean sea le Lowes f location des VD (mean sea VD)  The building set adjacent described at building is by a Registe The building cural compaused by th floodproofinenter the building to pre a; a credited to pre a; a credited to locatproofinenter the building Certifit	remit Official and above has the property grade next to bove has the end Professionants having the achieve has the achieve has the end Professionants having the achieve has the end Professionants having the achieve has the end professionants having the achieve hidding when the end purpor rating purpor rating purpog certificates.	s the lowest average grant the surange the the bottle the building lowest floor feet, NGV onal Engine it so that the grant the capabis, pressures d with humalloods up to water (e.g., loses and the led Elevation is great the capabis, pressures divided the capabis and the capabis capabis and the capabis capa	theor (including de at the building is was described above he building is was dility of resisting velocities, impiration intervention? The base flood building metal statution metal statution actual lowest	el Engincer,    basemant)   basemant)   gette is at   tage Elev   titoor beam 6   building site   lest in lowest   test, NGVD.   tertight, with   phydrostalic   act and uplift   level oc-   helds over
FIRM ZONE A1-A30: I carling at an an electron to the property of the best of my land hydrodynamic loads ar forces associated with the base of the yes in No in the currence of the yes in No in the yes in No in the currence of the yes in No in No in the yes in No	ERTIFICATION (Cdrill Archit II) that the building at televation of \$15.3 evention of	lied by a Local Cect, or Surveyor.  The property local Cect, NGVD (rest, NGVD) at the property local, NGVD, at the property local, NGVD, at the property localion of the higher operty localion or ade next to the N (Cartification, and belief, that water and structural water and structural that would be continued in the prior to the led as a residence of led and a residence of elevation and the soft of the led and a residence of elevation and the soft of the led and a residence of led and the led	ommunity F  Ition describe nean sea le  Lowest location des /// (mean sea // (mea	remit Official and above has the property grade next to bove has the end Professionants having the achieve has the achieve has the end Professionants having the achieve has the end Professionants having the achieve has the end professionants having the achieve hidding when the end purpor rating purpor rating purpog certificates.	s the lowest average grain the average the bottle the average y location de the building lowest floor feet, NGV onal Engine if so that the gother capabis, pressures d with huma loods up to water (e.g., loses and the lode Elevation (e.g., loses and the lode Elevation (e.g., loses and the lode (e.g., loses and the lode (e.g., loses and the lode Elevation (e.g., loses and the lode (e.g., loses and the lode (e.g., loses and the lode)	sered Professions  floor (including de at the building on of the lowest e grade at the be escribed above h is  seribed above h	el Engincer,    basemant)   basemant)   gette is at   tage Elev   titoor beam 6   building site   lest in lowest   test, NGVD.   tertight, with   phydrostalic   act and uplift   level oc-   helds over
SIGNATURE SECTION II ELEVATION OF THE SECTION II ELEVATION OF SECTION II ELEVATION OF SECTION II ELEVATION OF SECTION III FLOODPROOF I Certify the leat, NGVD. The elevation of SECTION III FLOODPROOF I Certify to the best of my walls substantially impermend hydrodynamic loads at forces associated with the back of the YES II NO II In III (Human of Section III) In III (Human of Section III) II I	ERTIFICATION (Cdrill Archit II) that the building at televation of \$15.3 evention of	lied by a Local C ect, or Surveyor. he property local feet, NGVD (r feet, NGVD) at the property   feet, NGVD foot, NG  AM: I certify that tellon of the highe operty location or ade next to the  N (Cartification water and struct that would be co- it this degree of is that water will is ken prior to the ad as a residence offing cannot be e elevation and it	ommunity F  Ition describe nean sea le  Lowest location des /// (mean sea // (mea	remit Official and above has the property grade next to bove has the end Professionants having the achieve has the achieve has the end Professionants having the achieve has the end Professionants having the achieve has the end professionants having the achieve hidding when the end purpor rating purpor rating purpog certificates.	s the lowest average grain the average the bottle the average y location de the building lowest floor feet, NGV onal Engine if so that the gother capabis, pressures d with huma loods up to water (e.g., loses and the lode Elevation (e.g., loses and the lode Elevation (e.g., loses and the lode (e.g., loses and the lode (e.g., loses and the lode Elevation (e.g., loses and the lode (e.g., loses and the lode (e.g., loses and the lode)	theor (including de at the building is was described above he building is was dility of resisting velocities, impiration intervention? The base flood building metal statution metal statution actual lowest	el Engincer,    basemant)   basemant)   gette is at   tage Elev   titoor beam 6   building site   lest in lowest   test, NGVD.   tertight, with   phydrostalic   act and uplift   level oc-   helds over
SIGNATURE  SECTION II ELEVATION OF FIRM ZONE A1-A30: I carria at an an electric and an an electric an an electric an an an electric an electric an electric an an	ERTIFICATION (Cdrill Archit lity that the building at the clevation of \$15.3 and the country of	lied by a Local Cect, or Surveyor.  The property local Cect, NGVD (rest, NGVD) at the property local, NGVD, at the property local, NGVD, at the property localion of the higher operty localion or ade next to the N (Cartification, and belief, that water and structural water and structural that would be continued in the prior to the led as a residence of led and a residence of elevation and the soft of the led and a residence of elevation and the soft of the led and a residence of led and the led	ommunity F  Ition describt nean sea le  Lowes t location des VD (mean se avD)  The building set adjacent described at building is.  by a Registe tithe buildin compaused by th floodproofin enter the bu flood to pre e? a credited to location Certifi ONS II AND	remit Official and above has the property grade next to bove has the end Professionants having the achieve has the achieve has the end Professionants having the achieve has the end Professionants having the achieve has the end professionants having the achieve hidding when the end purpor rating purpor rating purpog certificates.	s the lowest average grain the average the bottle the average y location de the building lowest floor feet, NGV onal Engine if so that the gother capabis, pressures d with huma loods up to water (e.g., loses and the lode Elevation (e.g., loses and the lode Elevation (e.g., loses and the lode (e.g., loses and the lode (e.g., loses and the lode Elevation (e.g., loses and the lode (e.g., loses and the lode (e.g., loses and the lode)	sered Professions  floor (including de at the building on of the lowest e grade at the be escribed above h is  seribed above h	at Engineer,    basemant    basemant    page in the least of the lowest
SIGNATURE  SECTION II ELEVATION OF THE SECTION III FLOODEROOF THE SECTION III II III THE SECTION III II II THE SECTION III II II THE SECTION III II III THE SECTION III II III THE SECTION III II I	ERTIFICATION (Certification of the elevation of elects of the elevation elev	lied by a Local Cect, or Surveyor.  The property local Cect, NGVD (rest, NGVD) at the property leat, NGVD.  AM: I certify that allon of the higher operty location or trade next to the N (Cartification water and struct that would be celled in this degree of its that water will be a devaluated and the cooling cannot be a elevation and the COMPANY N  MRIEY ADDRESS	ommunity F  Ition describt nean sea le  Lowes t location des VD (mean se avD)  The building set adjacent described at building is.  by a Registe tithe buildin compaused by th floodproofin enter the bu flood to pre e? a credited to location Certifi ONS II AND	remit Official and above has the property grade next to bove has the end Professionants having the achieve has the achieve has the end Professionants having the achieve has the end Professionants having the achieve has the end professionants having the achieve hidding when the end purpor rating purpor rating purpog certificates.	s the lowest average grain the average the bottle the average y location de the building lowest floor feet, NGV onal Engine if so that the gother capabis, pressures d with huma loods up to water (e.g., loses and the lode Elevation (e.g., loses and the lode Elevation (e.g., loses and the lode (e.g., loses and the lode (e.g., loses and the lode Elevation (e.g., loses and the lode (e.g., loses and the lode (e.g., loses and the lode)	sered Professions  floor (including de at the building on of the lowest e grade at the be escribed above h is  seribed above h	at Engineer,    basement    ng site is at   ng Elevi   loor beam 6   building site   leet, NGVD.    leetight, with   g hydrostatic   act and uplift   level oc-   televi oc-
SIGNATURE  SECTION II ELEVATION OF FIRM ZONE A1-A30: I carling at an an elevation of the section	ERTIFICATION (Certilian Archite Archite Archite Elevation of \$15.3 and the selevation of \$15.3 and	lied by a Local C ect, or Surveyor.  The property local C feet, NGVD (r feet, NGVD)  at the property   feet, NGVD (r feet, NGVD)  AM: I certify that the continuous c	ommunity F  Iton describences sea le  Lowest location des VD (mean sea VD)  The building sel adjacent described at building is by a Registe Cural comp aused by th  Illoodproofin certific on pre e? a credited to loodproofin Certifi  ONS II AND AME	remit Official and above has the property grade next to bove has the end Profession of the control of the contr	s the lowest average grain the average grain the street the bottle the average y location de the building lowest floor feet, NGV onal Engine if so that the githe capables, pressures d with humal loods up to water (e.g., loses and the location one)	red Professions  floor (including de at the building on of the lowest e grade at the be escribed above h is  alevation of D.  or or Architect) building is wa willty of resisting velocities, impi an intervention? the base flood i building metal st e actual lowest  a scruel lowest  a scruel lowest  a constant of  CICENSE NO.	el Engincer,   basemant    pasemant    ng site is at   age Elev   floor beam 6   building site   leet, NGVD.   building site

de 16



FÉDERAL 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.

Sun Ketch I, Condomin	nium Assoc., l	inc. 3900	Belle Oak 1	Blvd., Largo 33541
NAME Sun Ketch I, Building	A Comment	*	·	
PROPERTY LOCATION (Lot and Block	k numbers and address if	avallable)		
Sec. 23, Twp. 31 S.,	Rge. 15 E., C	Lity of Tre	easure Islan	nd, Pinellas County
I certify that the information on this ce statement may be punishable by fine o	r Imprisonment under 18	U.S. code, Section	1001.	
SECTION I ELIGIBILITY CERTIFICA	TION (Completed by Loc Architect, or Surve		mit Official or a Regis	stered Professional Engineer,
COMMUNITY NO PANEL NO. BUFFIX D	TATE OF FIRM FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zong, use depth)	BUILDING IS
125153 0004 C 3,	/2/83 A12	2/18/87	11.00	□ Now/Emorgency □ Pre-FIRM Rog. ▼ Post-FIRM Rog.
YES NO It is intended that the build ordinance. The certifier ma offt, NGVD. F the community's flood plain	ly rely on community reco allure to construct the bu	irds. The lowest (id ilding at this eleva	or (including basem	ent) will be at an elevation
YES NO The building described about ordinance based on elevation if NO is checked, attach co	on data and visual inspec	llon or other reaso		od plain management
YES NO The mobile home located a				
MOBILE HOME MAKE	- <del> </del>	n compliance with		
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SZ/II/IZ/	x
(Community Permit Official or Register	red Professional Engineer	, Architect, or Sur	/eyor)	
NAME Craig L. Tippey	_		B Enterprise	Road
TITLE Florida Register	d CITY Clearwa	ter	STATE FINE	oida ZIP 33575
Surveyor	7	DATE 3-3-	87 PHONE 81:	2) 707 0000
SECTION II ELEVATION CERTIFICA	ATION (Certified by a Loc			
	Architect, or Surv	eyor.)		
FIRM ZONE A1-A30: I certify that the at an elevation	of the so feet, NGV	'D (mean sea level	) and the average or	ade at the building site is at
an elevation of	6_L lest, NGVD.	*Lowest F	loor Elevati	on; Garage Elev.=
FIRM ZONES V, V1-V30: I certify the at an eleva	tion offeet,	NGVO (mean sea	oed above has the bot	tiom of the lowest floor beam 6 . 52 ge grade at the building site
is at an elec	valion offeet	, NGVD.		
FIRM ZONES A, A99, AH and EMERGEN floor elevation offeet, NG				
FIRM ZONE AO: I certify that the build leet, NGVD. The elevation of the higher				
SECTION III FLOODPROOFING CEI	RTIFICATION (Carlillent)	on hy a Benisterer	Professional Famine	ar or Architect
I certify to the best of my knowledge,				
walls substantially impermeable to the and hydrodynamic loads and effects of forces associated with the base flood.	passage of water and at	ructural compone	nts having the capab	ollity of resisting hydrostatic
	ntion means that water wi	ill enter the buildin	g when floods up to	
doors and wind YES D NO D Will the building	ows). g be occupled as a reside:	nce7		
If the answer to both questions is YES, completed and certifled instead. Compl	the floodproofing connot	be credited for rat	ing purposes and the	actual lowest floor must be
FIRM ZONES A, A1,-A30, V1-V30, AO 8			oodproofed Elevation	Is WEINGYD)
THIS CERTIFICATION IS FOR TUSECT	TION II D BOTH SEC	FIONS II AND III (	Check One)	a de la
CERTIFIER'S NAME	COMPANY	NAME	Li	CENSE TO OF ATTINS COME
Criag 1. Pippey	CUMBEY & ADDRESS	FAIR, ENC	•	1350 3 6 5
Florida Registerdd Su	EVEYOR 2463 CITY	Enterprise	Road STATE	33575 PHONE DATE:
The insurance agent should a	27 Clearwat	CT- The completed to	Florida	(813) 797-8982
the second copy sh	could be supplied to the particular in the parti	olicyholder and ti	ne third copy retaine	d by the agent



OMB 3067-0077 Expires: June 1984



## 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 after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

	. , ,			, 17 01110, 0	oneniga tatau as	ost-riam rules.			
Sun Ket BUILDING O NAME	WNER'S	Condo	ninium <i>P</i>	ssoc.	Inc. 3900 ADDRESS	Belle Oak	Blvd.,	Larg	<u>(o, 33</u> 541
Sun Ket	Ch I. I	Build: ot and Bi	ing #17	- A cond	dominium -	- Phase Tw	0		
				6.4	· ·				
redify that	be informati	31 SI	Rge.	15 E., (	City of Ti	ceasure Is	land, F	inell	as County
ararement ma	y uo pumane	DIE DY MIN	e or imprisons	nent under 18	U.S. cade Sectio	prel the data availan 1001.			-
	·		Arct	illect, or Surve	yor)		og olored i re	,,caalonai	cngalcer,
самминту но	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELET	V. BUILDING	IS	
125153	0004	, C	3/2/83	A12	9/2/86	11.00	Mh)	O Now/ O Pre-f O Post-	Emergancy IRK Reg. FIRM Rug:
01	umance, me	IL NGVD	nay reiy on co . Eniture to co	ommunity reco	rds. The lowest it	compliance with to oor (including bas alion may place th	t Him Hoome	ly's flood	piain
YES NO TH	ne building d	scribed e	hove has boo	n constructed	in namalianas vili	h the community's	tlood plain	manacem	ent.
- 11	NO is checks	d, attach	copy of variar	nce issued by i	he community.	madia meens.			:
<u> </u>	numumity 8 m	oo plain	t at the address management o	ss described al ordinance, or i	bove has been lie n compliance will	d down (anchored the NFIP Specifi	) in compliar	nce with t	he
	HOME MAKE		MODEL		F MANUFACTU			DIMENS	IONS
	****							х	
(Community F	Permit Officia	l or Regis	tered Prolessi	onal Engineer	Archilect, or Sur	veyor)			
NAME Cr	aig L.	Tippe	У		ADDRESS 24	63 Enteppi	rise Ro	ađ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
TD 7					•				
TITLE FI	orida R Surve		erectity	Clear	ateer	STATE F	lorida	ZIP	
SIGNATURE	الماري		$^{\prime}Z_{\rm in}$		DATE 7	L PHONE	(873) 7	9790	02
	FIEVATION	CEDTIE	CATION						
	VALION	CENTIFI	Arct	illed by a Loc illect, or Surve	al Community Per iyor.)	mit Official or a Re	egistered Pro	lessional l	Englneer,
FIRM ZONE A	V1-A30: i ce	rtify that to	he building at	the property I	ocalion described O (mean sea leve	i above has the low i) and the average r-Living a	west floor (in grade at the	s pnijqjud sindjud pr	asement) sile is at
				TOBE, NOVD.	2110 1100	r-mrvriid s	rea- r	LIST I	rioor Gag
FIRM ZONES	V, V1-V30:	l certity ti at an elec is at an el		g at the proper feet, N feet,		bed above has the level), and the ave	bollom of the rage grade s	lawasi I/c at the buil	oor beam 6.58
FIRM ZONES A floor elevation (	N, A99, AH an	1 EMERG Leal, N	ENCY PROGR GVD. The elev	IAM: I certify the	at the building at t phest adjacent gra	he properly locatio de next to the build	n described a	bove has t	he lowest
FIRM ZONE AN	D: I certily th	at the hui	o edi te noibi	onerty location	n desembed about	has the lowest flo		of	
SECTION III	FLOODPRO	FING-6	ERTIFICATIO	N-(Gerliffostio	n-hv a Bankstoner	Prolessional Engl	Manage and Alexander	(10-1)	
	mic loads an	d-silects	oi buovancy i			designed so that its having the cap od depths, pressur			
				this doores of	floodorooling he	achieved with hu	man Interven	floo?	ļ
	CUT (Hur	nan interv	ention moans esures are tak	That water will	enter Berbuildin	g when floods up t entry of water (e.g	o the hace it	and law.	oc-
	اللا 🗅 ت	the bulldi	ng be occupie	d as a residen	ce7	_			
If the answer to completed and	-both auestic	ins Is YES	. the floodoro	ofina cennot h	e credited for rat floodproofing cer	ing purposes and t	the actual loy	Abelingal,	thust be
TRM ZONES A	. A1,-A30, VI	V90, AO	and AH,		Cedified Fig.	odpresied Elevati	DITE STATE	leal (	NEVAL
HIS CERTIFIC	ATION IS E	OH GI SEC	TION II	BOTH SECT			-16.3	ने क	-
CERTIFIER'S N.				COMPANY N	ONS II AND III (C AME	-neck One)	LIGENSE N	D. (or Alli	d fair
Craig L.	Tippey	7	C	UMBEY &	FAIR, INC	-	1	<b>多是</b>	a B
ITLE				ADDRESS			7.7	<del>2</del> 5)	
Florida	Registo	red S			Enterprise	Road	3	70 3575	Can.
SIGNATURE	ر- ص- ب	ام. اماروا	DATE	CITY		STATE	PH	HONE	
Luc-1.	K. L.,	- j - j -	11.5.0L	Clearwa	ater	Plorida	(	813)	797-8982
i ne tr	ega sonunue the seco	nd copy s	attach the or hould be sup	iginal copy of plied to the po	the completed to licyholder and th	rm to the flood ins e third copy retain	urance policied by the ac		llon,

OMB 3057-0077 Explres: June 1984



## 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 Hezerd Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

Sun Ketch I, Condominium Assoc, Inc. 3900 Belle Oak Blvd., L.	argo. 33541
NAME	1.
Sun Retch I. Buidding #18 A Condominium - Phase Two. Laf 5 & PROPERTY LOCATION (Lot and Black numbers and address if available)	3-84- 83
Sec. 23, Twp. 31 S., Rge. 15 E., City of Treasure Island, Pine certify that the information on this certificate represents my best efforts to intermed the data available.	llae Country
Slatement may be punishable by fine or imprisonment under 18 LLS, gods, Football 1974	nat any faise
SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Profession Architect, or Surveyor)	ol Enginesr,
COMMUNITY NO PANEL NO. SUFFIX DATE OF FIRM FIRM ZONE DATE OF CONSTR. BASE FLOOD ELEV. BUILDING IS	<del></del>
	aw/Emergoncy is-FIRM lug. ost-FIRM Reg.
YES NO  It is intended that the building described above will be constructed in compliance with the community's floor ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an of	
YES NO The building described above has been constructed in compliance with the community's flood plain manage ordinance based on elevation data and visual inspection or other reasonable means.  If NO is checked, attach copy of variance issued by the community.	ement 3
YES NO The mobile home located at the address described thou has been been been been been been been bee	1 the
MOBILE HOME MAKE MODEL WITH COMPARISE WITH THE NEITH Specifications.	
DIME	NSIONS X
(Community Permit Official or Registered Professional Engineer, Architect, or Surveyor)	
NAME Craig L. Tippey ADDRESS 2463 Enterprise Road	4.
THE Florida Registered City Clarenter	
Surveyor	<u>P 33575</u>
SECTION IL ELEVATION OF THE STATE OF THE STA	982
SECTION II ELEVATION/CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Architect, or Surveyor.)	al Engineer,
FIRM ZONE A1-A30: I cartify that the building at the property location described above has the lowest floor (including at an elevation of 15.382 leet, NGVD (mean sea level) and the average grade at the building an elevation of 6.1 feet, NGVD # Lowest Ploor Elev., Lowest G	basement) ig site is at
Firm ZUNES V, VI-V30: I certify that the building at the granedy location described show how the true to the certification of the certi	6 65
at an elevation offeet, NGVD (mean see level), and the average grade at the built is at an elevation offeet, NGVD.	lloor beam ullding site
FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has floor elevation of feet, NGVD. The elevation of the highest adjacent grade next to the building is f	s the lowest
FIRM ZONE AO: I certify that the building of the property to at the property to at the property to a transfer to a	ant NICHD
feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	set. NGVD.
teet, NGVD.	set. NGVD.
SECTION III FLOODPROOFING CENTIFICATION (Certification by a Registered Professional Engineer or Architect)	icet, NGVD.
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is water and structural components having the capability of resisting hand hydrodynamic loads and effects of the passage of water and structural components having the capability of resisting hand hydrodynamic loads and effects of the passage of water and structural components having the capability of resisting h	iget, NGVD.
SECTION III FLOODPROOFING CENTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is water walls substantially impermeable to the passage of water and structural components having the capability of resisting hand hydrodynamic loads and effects of broyancy that would be caused by the flood-depths, pressures velocities, impact forces associated with the base flood.  YES   NO   In the event of flooding, will this degree of flooding of the professional and professional and professional engineers.	tight, with ydrostatic and uplift
SECTION III FLOODPROOFING CENTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is water walls substantially impermeable to the passage of water and structural components having the capability of resisting hand hydrodynamic loads and effects of bitoyancy that would be caused by the flood-deptine, pressures velocities, impact forces associated with the base flood.  YES   NO   In the event of flooding, will this degree of floodproofing be achieved with human intervention?  (Human Intervention means that water will enter the building when floods up to the base flood leve cur unless measures are taken prior to the flood to prevent entry-of water (e.g., boiling metal sheld doors and windows).	tight, with hydrostatic and uplift
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is water walls substantially impermeable to the passage of water and structural components having the capability of resisting hand hydrodynamic toads and effects of broyangy that would be caused by the flood-depths, pressures velocities, impact forces associated with the base flood.  YES   NO   In the event of flooding, will this degree attrooproofing be achieved with human intervention?  (Human intervention means that water will enter the building when floods up to the base flood leve doors and windows).  YES   NO   Will the building be occupied as a residence?	tight, with hydrostatic and uplift
SECTION III FLOODPROOFING CENTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the Best of My knowledge, Information, and belief, that the building is designed so that the building is water walls substantially impermeable to the passage of water and structural components having the capability of resisting hand hydrodynamic loads and effects of bitoyangy that would be caused by the flood-depths, pressures velocities, impact of loces associated with the base flood.  YES   NO   In the event of flooding, will this degree at floodproofing be achieved with human intervention?  Human intervention means that water will enter the building when floods up to the base flood leve cur unless measures are taken prior to the flood to prevent entry-of water (e.g., boiling metal shield doors and windows).  YES   NO   Will the building be occupied as a residence?  If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual that a complete both the elevation and floodproofing certificates.	tight, with hydrostatic and uplift
SECTION III FLOODPROOFING CENTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the bast of my knowledge, information, and belief, that the building is designed so that the building is water walls substantially impermeable to the passage of water and structural components having the capability of resisting in and hydrodynamic loads and effects of broyancy that would be caused by the flood-depths, pressures velocities, impact forces associated with the base flood.  YES   NO   In the event of flooding, will this degree of floodproofing be achieved with human intervention?  Human intervention means that water will enter the building when floods up to the base flood leve cur unless measures are faken prior to the flood to prevent entry-of water (e.g., boiling metal shield doors and windows).  YES   NO   Will the building be occupied as a residence?  If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual that a completed and certified instead. Complete both the elevation and floodproofing certificates.	tight, with hydrostatic and uplift
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the Best of my knowledge, information, and belief, that the building is designed so that the building is water walls substantially impermeable to the passage of water and structural components having the capability of resisting hand hydrodynamic loads and effects of biogancy that would be caused by the flood-deptha, pressures velocities, impact forces associated with the base flood.  YES   NO   In the event of flooding, will this degree affection from the flood of the base flood level our unless measures are taken prior to the flood to prevent entry-of water (e.g., boiling metal shield doors and windows).  YES   NO   Will the building be occupied as a residence?  If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual will find completed and certified instead. Complete both the elevation and floodproofing certificates.  FIRM ZONES A, A1, -A30, V1-V30, AO and AH; Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartified Floodproofed Elevation is Cartified Floodproofed Elevation in the Cartif	tight, with hydrostatic and uplift
SECTION III FLOODPROOFING CENTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the Dast of My knowledge, information, and belief, that the building is designed so that the funding is water walls substantially impermeable to the passage of water and structural components having the capability of resisting in and hydrodynamic loads and effects of broyancy that would be caused by the flood-depths, pressures velocities, impact forces associated with the base flood.  YES   NO   In the event of flooding, will this degree of floodproofing be achieved with human intervention?  Human intervention means that water will enter the building when floods up to the base flood leve cur unless measures are faken prior to the flood to prevent entry-of water (e.g., boiling metal shield doors and windows).  YES   NO   Will the building be occupied as a residence?  If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual that the completed and certified instead. Complete both the elevation and floodproofing certificates.  FIRM ZONES A, A1, A30, V1-V30, AO and AH; Cardified Floodproofed Elevation-leading the complete of the certified instead. Complete both the securious if AND III (Check One)  CERTIFICATION IS FOR (X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFIER'S NAME   COMPANY NAME   LICENSENC (or All Cardified III.)	tight, with hydrostatic and uplift
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Bogistered Professional Engineer or Architect)  I certify to the Dest of my knowledge, information, and belief, that the building is designed so that the building is water and structural components having the capability of resisting in and hydrodynamic loads and effects of bitoyangy that would be caused by the flood-depths, pressures velocities, impact forces associated with the base flood.  YES   NO   In the event of flooding, will this degree of floodproofing be achieved with human intervention?  (Human intervention means that water will enter the building when floods up to the base flood leve cur unless measures are taken prior to the flood to prevent entry-of water (e.g., boiling metal shield doors and windows).  YES   NO   Will the building be occupied as a rasidence?  If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual wind shield completed and certified instead. Complete both the elevation and floodproofing certificates.  FIRM ZONES A, A1, A30, V1-V30, AO and AH:  Certified Floodproofed Elevation is FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)	tight, with hydrostatic and uplift
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the Dest of May knowledge, Information, and belief, that the building is designed so that the building is water walls substantially impermeable to the passage of water and structural components having the capability of resisting in and hydrodynamic loads and effects of bitoyancy that would be caused by the flood-deptine, pressures velocities, impact forces associated with the base flood.  YES   NO   In the event of flooding, will this degree of floodproofing be achieved with human intervention?  Human intervention means that water will enter the building when floods up to the base flood leve cur unless measures are faken prior to the flood to prevent entry-of water (e.g., boiling metal shield doors and windows).  YES   NO   Will the building be occupied as a residence?  If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual water flood completed and certified instead. Complete both the elevation and floodproofing certificates.  FIRM ZONES A, A1, A30, V1-V30, AO and AH; Cartified Floodproofed Elevation is FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTIONS II AND III (Check One)  CERTIFICATION IS FOR X SECTION II   BOTH SECTION II	tight, with hydrostatic and uplift
SECTION III FLOODPROOFING CENTIFICATION (Certification by a Registered Professional Engineer or Architect)  I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is water and structural components having the capability of resisting in and hydrodynamic loads and effects of broyancy that would be caused by the flood-depths, pressures velocities, impact forces associated with the base flood.  YES   NO   In the event of flooding, will this degree of floodproofing be achieved with human intervention?  Human intervention means that water will enter the building when floods up to the base flood leve cur unless measures are taken prior to the flood to prevent entry-of water (e.g., boiling metal shield doors and windows).  YES   NO   Will the building be occupied as a residence?  If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual windows in the elevation and floodproofing cannot be credited instead. Complete both the elevation and floodproofing certificates.  FIRM ZONES A. A1, A30, V1-V30, AO and AH; Cardified Floodproofed Elevation is the first of the floodproofing cannot be credited for rating purposes and the actual windows in the elevation and floodproofing certificates.  FIRM ZONES A. A1, A30, V1-V30, AO and AH; Cardified Floodproofed Elevation is the first of the floodproofing cannot be credited for rating purposes and the actual windows in the elevation is the first of the floodproofing cannot be credited for rating purposes and the actual windows in the elevation is the floodproofing cannot be credited for rating purposes and the actual windows in the floodproofing cannot be credited for rating purposes and the actual windows in the floodproofing cannot be credited for rating purposes and the actual windows in the floodproofing cannot be credited for rating purposes and the actual windows in the floodproofing cannot be credited for rating purposes and the actual windows in the flood floodproo	tight, with hydrostatic and uplift si oc-

OMB 3067-0077 Expires: June 1981



# 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 after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

ocpicinosi oc	. 1302. 37 1 0	ASI-LITANA C	unstruction; a	no, 4) Other	oullaings rate	o as Post-	FIRM rules.			
									l.,Leego,	
Sun Ker PROPERTY L	tch I, OCATION (I	Build ol and Bl	ing # 19	- A Co	ondomin Lavailable)	ium -	Phase Tv	10. K	ots 86.8	7-88-F
			CATION (Con		cal Commun				Pinellas erstand that any f rolessional Engin	
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CO	NSTR BA	ASE FLOOD ELEV.	BUILDIN	IG 1S	<del>-</del>
125153	0004	С	3/2/83	A12	6/6/1	(In A	11.00		☐ New/Emerge	ncy G leg.
10	diffalles, file	ft. NGVD	nav jejv on co	mmunity rec	ords. The lov	mei finae li	pliance with the including baser may place the		ilty's flood plain be at an elevation n violation of	J
	umance 045t	in ou sies.	bove has been alion data and copy of varian	visuai inspec	tion or other	reasonable	community's fi e means.	ood plain	management	
	<del></del>						vn (anchored) i			
	minumy 5 m	Juo piani	management o	rdinance, or	in complianc	e with the I	in (anchored) i NFIP Specifica	n compile lions.	ince with the	ľ
MOBILE	HOME MAKE		MODEL		DF MANUFA		SERIAL		DIMENSIONS X	7
(Community F	ermit Officie	l or Regis	tered Profession	anal Engineer	Architact r	r Sumovor	.)			
	iq L.			John Edigineer		-	, Enterpri	an Do	~3	
-		<del></del>	· ————————————————————————————————————			2203 3	Durethir	BE AU	au	-
TITLE Flo	rida R	egiste	eredchy	Clearwa	ter	5	TATE Flor	ida	~. <sub>ZIP</sub> 33	575
SIGNATURE (	- Lan	$\sim$			DATE C	- H - 26-	nuous (	813)	797-8982	
	ELEVATION	CERTIFI	CATION ICAH	idad by a Lac					ofessional Engine	-
		-2	Arch	lect, or Survi	eyor.)	ly Permit U	itticial or a Hegi	stered Pro	ofessional Engine	er,
FIRM ZONE A									ncluding baseme to building sile is est Garag	
FIRM ZONES	V. V1-V30:	l certify th	at the building	at the proce	the location of	. FIOUI	crev.	TOM	est Garag e lowest floor bea	e Elev
, F	,	ar an ele	vation of	1001. 1	NGVD (menn	sea lovel),	and the evere	ge grade ge grade	e lowest floor bea at the building s	ite
FIRM ZONES A floor elevation o	, A99, AH an of	d EMERGI	ENCY PROGRA	AM: I certify th	at the buildin ghest adjacer	g at the pro	perty location d		above has the low	
FIRM ZONE AC	D: I certify the	at the bui	Iding at the pro	nedy localin	n described	shown from	the laws the			_
SECTION III	FLOODPRO	OFING C	ENTIFICATION	(Confication	on by a Regit	tered Profe	essional Engine	er or Arci	nileci)	_
and hydrodyna forces associate	mic loads ar ed with the b	nd effects lase flood,	of buoyancy ti	nat would be	caused by th	e flood der	plhs, pressures	velocities	is waterlight, wi esisting hydrostat a, impact and upl	
YES D N	Cur (Hu	man inlary unlass me	ention means ! asures are take	that water wil	ed add faine	didlan who	eved with huma n floods up to t of water (e.g., t	ha Lun- 4	ntion? Tood level oc- stal shields over	
If the answer to	Dolla avestic	the building	og be occupied	l as a residen	ce? -	- enti	-		west two must b	
				levation and	floodproofin	g certificate	15.	1 44	No.	·
FIRM ZONES A				<u> </u>	Certific	d Floodpa	oled Elevation	المراجعة	e leet, INGVI	
THIS CERTIFIC		OR CYSEC	TION II	BOTH SECT	IONS II ŅŅD	III (Check	One)	1.20	1 8 8 2	80
CERTIFIER'S N				COMPANY N	AME	ټ کړ	L10	ENSE	D. (or AILY Son):	世
Craig :	L. Tipp	ey		MBEY &	FARR,	rigis .	#	3662	BE E	44.5
			1 1 1	ADDRESS	*	. /	•	· e		FIRS
Florida RÉNATURE	a Regis	tered			Enter	rise !	· · · · · · · · · · · · · · · · · · ·	- T-2.	33900	
- CHILL	27	7	DATE	CITY	10 m		STATE	Pl	HONE	-
The In	surance and	n short-	5-11-260	leanyat	eri .	]	Florida	٧٠٠,	(813) 797	-8912
. 70 111	the seco	nd coby s	attach ine ong hould be sump	lied to the ar	ure complete	o torm'le l	the flood insur	ince polic	y opplication, (	. S 3

Bldg:# 20





FEDERAL EMERGENCY MANAGEME: ... 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 after . September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

<u>- 3900 Belle Oak Blvd,Largo 335</u>14 SunKetch 1, Condominium Assoc., Inc. BUILDING OWNER'S Sun Ketch I, A Condominium - Phase Two; Bldg. 20, Sec. 23, Twp. 31S. NAME PROPERTY LOCATION (Lot and Block numbers and address if available) Rge. 15E, City of Treasure Island, Pinellss County, Florida
I certify that the information on this certificate represents my bost efforts to interpret the data available. I understand that any talse statement may be punishable by line or imprisonment under 18 U.S. code, Section 1001. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) BASE FLOOD ELEV. BUILDING IS DATE OF CONSTR. DATE OF FIRM | FIRM ZONE SUFFIX COMMUNITY NO. PAREL NO. ☐ Pre-FIRM Reg.
☐ Post-FIRM Reg. 11.00 A12 3/7/86 3/2/83 0004 125153 YES NO It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of \_\_\_\_\_\_fl. NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance. The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community. NO The mobile home located at the address described above has been tied down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NFIP Specifications. DIMENSIONS SERIAL NO. YR. OF MANUFACTURE MOBILE HOME MAKE MODEL. Х (Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) ADDRESS 2463 Enterprise Road NAME Craig L. Tippey TITLEFla. Registered Surveyor Clearwater STATE ZIP33575 PI DATE 9/17/86 PHONE 813/797-8982 SIGNATURE SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of \$15.58 lest, NGVD (mean see level) and the everage grade at the building site is at an elevation of \$.2 feet, NGVD. \*2nd floor living area first FIRM ZONES V. VI-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Confileation by a Hogistered Professional Engineer or Architect) I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is weterlight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood. In the event of flooding, will this degree of floodprecting be achieved with human intervention (Human intervention means that water will enter the building when foods up to the base table love cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolling) mold shield doors and windows). YES D NO D YES O NO O ... Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the injunitations of the injunita Gerlified Floodproofed Elevation is FIRM 20NES-A, A1, A30, V1-V30, A0 and AH . D BOTH SECTIONS II AND III (Check One) THIS CERTIFICATION IS FOR SECTION II LICENSE NO. (OFFIRE COMPANY NAME CERTIFIER'S NAME 3662 Craig.L. Tippey Cumbey & Fair, Inc ADDRESS Florida Registered Surveyor-2463 Enterprise Rd. FL PHONE CITY STATE DATE SIGNATURE 813/797-8982 FT. Clearwater 9/17/86 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 relained by the agent



209-211 Orio

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 roles.

Sun Ketch I, Condominium Assoc., Inc. 3900 Belle Oak Blvd., Largo, 33541 BUILDING OWNER'S ADDRESS Sun Ketch I. A Condominium - Phase Two: Building \$21, Sec. 23, Twp. 31 S., PROPERTY LOCATION (Lot and Block numbers and address if available) Rge. 15E., City of Treasure Island, Pinellas County, Plorida.

I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION | ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) COMMUNITY NO PANEL NO SUFFIX DATE OF FIRM FIRM ZONE DATE OF CONSTR. BASE FLOOD ELEV. (In AD Zone, use depth) BUILDING IS Z Pre-FIRM Reg. 125153 0004 C 3/2/83 AL2 .3/17/86 11.00 NO the community's flood plain management ordinance. The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. YES If NO is checked, attach copy of variance issued by the community. The mobile home located at the address described above has been tied down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NFIP Specifications. YES NO MOBILE HOME MAKE YR. OF MANUFACTURE SERIAL NO. DIMENSIONS (Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) NAME Craig L. Tippey ADDRESS 2463 Enterprise Road Florida Registered CHY Clearwater STATE Florida ZIP 33575 Surveyor DATE 4-1-86 PHONE (813) 797-8982 SECTION II ELEVATION CERTIFICATION/(Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of \$15.28 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of \$6.3 feet, NGVD.\* 2nd Floor-Living Area- First FlooriGara FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of leet, NGVD (mean sea level), and the average grade at the building site 6 - 47 is at an elevation of \_leet, NGVD. FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of \_\_\_\_\_\_\_feet, NGVD. The elevation of the highest adjacont grade next to the building is \_\_\_\_\_\_\_feet, NGVD. FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of leet, NGVD. The elevation of the highest adjacent grade next to the building is......feet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of because that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood. In the event of flooding, will this degree of floodproofing be achieved with human intervention? YES D NO D (Human intervention means that water will enter the building when floods up to the base flood level oc-cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual forest flood must be completed and certified instead. Complete both the elevation and floodproofing certificates. FIRM ZONES A AL-A30, VI-V38, AU and AH Certifled Floodomoled Elevation 35% FOR (NGVD) THIS CERTIFICATION IS FOR EXSECTION II D BOTH SECTIONS II AND III (Check One) CERTIFIER'S NAME **COMPANY NAME** LICENSE NO. (or ATTIX Seal) CUMBEY & FAIR, INC. Craig L. Tippey ADDRESS T. Zpas Flroida Registered Surveyor 2463 Enterprise Read 33575 SIGNATURE DATE PHONE 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

