

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 OWNER'S		4	ADDRESS ·		10	
NAME	21 0			o FI 33505		
Glenwood Homes PROPERTY LOCATION (Lot a	and Block numbers and	ar tmouti	available	e, FL 33595		22505
Lots 7682, 7683, &						33595
certify that the information of tatement may be punishable					e. I understand the	nat any false
SECTION I ELIGIBILITY CE	RTIFICATION (Compl		al Community Pe		stered Profession	nal Engineer,
COMMUNITY NO. PANEL NO. SI	UFFIX DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS	
125144 0341	D 5/1/84	A-12	1987	11.0	X New/Emergency ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.	
YES NO It is intended that ordinance. The ce of ft,	the building described rtifier may rely on com NGVD. Failure to cons lood plain management	above will in munity reco	ords. The lowest fl ilding at this eleva	oor (including basen	nent) will be at a	n elevation
	ribed above has been on on elevation data and vi attach copy of variance	isual inspec	tion or other reas	onable means.	ood plain manag	ement
					e is twee i	
YES NO The mobile home Community's flood	located at the address plain management or					.h the
MOBILE HOME MAKE	MODEL	YR. (YR. OF MANUFACTURE SERIA		NO. DIMI	ENSIONS X
(Community Permit Official o	r Registered Profession	nal Enginee	r, Architect, or Su	rveyor)		
NAME			ADDRESS			
TITLE	CITY	17		STATE	942	ZIP
SIGNATURE		+1	DATE	PHONE		
SECTION II ELEVATION C	ERTIFICATION (Code	find by a La			sistered Profession	nal Engineer
SECTION II SECTION O		tect, or Surv		,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
FIRM ZONE A1-A30: I certi at an an ele	fy that the building at televation of 13,40 evation of 10.8	feet, NG	/D (mean sea leve	ed above has the lowerless and the average of	est floor (includir grade at the build	ig basement) ding site is at
	certify that the building t an elevation of at an elevation of	feet,	erty location descr NGVD (mean sea t, NGVD.	ribed above has the ballevel), and the aver	ottom of the lowe age grade at the	st floor beam building site
FIRM ZONES A, A99, AH and	EMERGENCY PROGRA	AM: I certify	that the building at highest adjacent gr	the property location	described above	has the lowest feet, NGVD.
FIRM ZONE AO: I certify that feet, NGVD. The elevation of	the building at the pro	operty locat rade next to	ion described abo	ve has the lowest flo	or elevation of_ GVD.	
SECTION III FLOODPROO	FING CERTIFICATION	N (Certifical	tion by a Registere	ed Professional Engir	neer or Architect	
I certify to the best of my king walls substantially impermed and hydrodynamic loads and forces associated with the ba	ble to the passage of d effects of buoyancy to se flood.	water and s hat would b	structural compon e caused by the f	lents having the cap lood depths, pressur	ability of resisting es velocities, imp	act and uplift
(Hum cur u doors	e event of flooding, will nan intervention means nless measures are tak s and windows).	that water ven prior to t	will enter the build the flood to preven	ing when floods up t	o the base flood	level oc-
YES ☐ NO ☐ Will t If the answer to both questio completed and certified inste	he building be occupie ns is YES, the floodpro	ofing canno	t be credited for r	rating purposes and t	he actual lowest	floor must be
FIRM ZONES A, A1,-A30, V1-		elevation a		Floodproofed Elevati	on is	feet, (NGVD).
THIS CERTIFICATION IS FO	meda Printedessi, nel-arabita	BOTH SE	CTIONS II AND III			
CERTIFIER'S NAME	AUCCITON II	COMPANY		, 2	LICENSE NO. (c	r Affix Seal)
Alan K. Fish	A. L. V			rs & Planners	, Inc. #	3941
TITLE	927270	ADDRESS			33596 ZIP	
Registered Land St	10 10 10 10 10 10 10 10 10 10 10 10 10 1			STATE	PHON	JF
SIGNATURE	DATE	CIT	1	Florida	-	