

FED L EMERGENCY MANAGEMENT AGE Y 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.

Glen & Jag BUILDING OWNER NAME	cquelir R'S	e Cunningh	nam .	ADDRESS		****	
Lot 1, Blo	ock 570), 101 Whit	tier Ro	ad. Strath	mere. N.	Τ.	
PROPERTY LOCA	TION (Lot a	nd Block numbers	and address if	available)			
I certify that the in	formation o	n this certificate re	presents my b	est efforts to inter	pret the data avail	able Lunc	lerstand that any fals
The second second	Parmanapio L	RTIFICATION (Co	nent under is	U.S. code, Sectional Community Pe	n 1001		Professional Engineer
COMMUNITY NO. PAI	NEL NO. SU	FFIX DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELE	V. BUILD	ING IS
					(In AO Zone, use de		□ New/Emergency □ Pre-FIRM Reg. □ Post-FIRM Reg.
of	ft, N	he building describ ifier may rely on c IGVD. Failure to co od plain managem	oninunity reco	ords. The lowest fl	oor (including has		
o, cirian	oc basea or	bed above has bee elevation data and tach copy of varial	ı visuai inspec	tion or other reas	h the community's onable means.	flood pla	in management
YES NO The mo	bile home lo	cated at the addre	ss described a ordinance, or	bove has been tie n compliance with	d down (anchored) in complications.	liance with the
MOBILE HOMI	EMAKE	MODEL		OF MANUFACTUR			DIMENSIONS
							X
(Community Permi	Official or	Registered Profess	ional Engineer	, Architect, or Sur	veyor)		
NAME	····			ADDRESS			
TITLE		CITY			CTATE		
			····		STATE		ZIP
SIGNATURE				DATE	PHONE		Professional Engineer
	an eleva	tion of 6.50	feet, NGVD.	D (mean sea level) and the average	grade at	(including basement the building site is a the lowest floor beam
		an elevation of			evel), and the ave	rage grade	ne lowest floor beam at the building site
IRM ZONES A, A9	1140 110 1	and EMERGENCY owest floor elevation	/// UI	1881. NGVD. 1	uilding at the prop The elevation of th	erty locat e highest	ion described above adjacent grade next
ECTION III FLOC	DPROOFIN	G CERTIFICATIO	N (Certificatio	n by a Registered	Professional Engi	neer or Ar	chitect)
nd hydrodynamic lo orces associated wit	oads and eff th the base f	ects of buoyancy t lood.	hat would be	caused by the floo	od depths, pressur	ability of es velociti	ng is watertight, with resisting hydrostatic es, impact and uplift
YES NO	cur unles	ent of flooding, will ntervention means s measures are tak d windows).	that water will	enter the building	when floods up t	a tha hans	Almont Investors
YES NO the answer to both ompleted and certification.	Will the b	uilding be occupie	ofing cannot b	o oroditod tou unit	ng purposes and t	he actual I	lowest floor must be
RM ZONES A, A1-						on is ——	feet, (NGVD).
HIS CERTIFICATIO	N IS FOR	SECTION II	BOTH SECTI	ONS II AND III (C			
ERTIFIER'S NAME			COMPANY N		·	LICENSE	NO. (or Affix Seal)
John C. Gil	oson	John	C. Gibso	on & Assoc			396
TLE			ADDRESS			2	IP
President GNATURE		4211		Ave., Sea	Isle City,	N.J.	08243
ID A	4.1	DATE	CITY		STATE		PHONE
The insurance	<u>رم ن</u>	1/3/83	Sea :	Isle City,	N. J.	60	9-263-3178

the second copy should be supplied to the policyholder and the third copy retained by the agent