



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

IUILDING OW IAME	NER'S				ADDRESS			•
ROPERTY LO	CATION (L	ot and Blo	ock numbers at	od address if	available)			
	1				Corpus Chris	ri - Sectio	n A	
certify that th	a Informatio	on on this	certificate repr	esents my be	est efforts to intern	ret the data availa	ble. I und	erstand that any false
atement may	be punisha	ble by tine	or imprisonme CATION (Com	ent under 18	U.S. code, Section cal Community Per	i 1001.		Professional Engineer
OMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELE	V. BUILD	ING IS
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	301111				(in AO Zone, use de	ath)	New/Emergency Pre-FIRM Reg. Post-FIRM Reg.
485464	405	С	7-18-85	A13	bs constructed in	8'	L	
of the	community	tt, NGVD 's flood p	. Failure to cor lain manageme above has been	struct the bunt ordinance constructed	iliding at this eleve	ation may place the	gnibliud e	
lf I	VO Is check	ed, attach	copy of varian	ce issued by	the community.			: * .
ES NO Th	e mobile ho mmunity's fi	me locate	d at the address	e described a	ibove has been tie în compliance witi	d down (anchored the NFIP Specif	i) in comp cations.	lance with the
	HOME MAK		MODEL		OF MANUFACTUR		L NO.	DIMENSIONS
								×
•	gene C.				r, Architect, or Sui		 	
TITLE RO	gineer		CITY	Corpus	Christi	STATE Te	XAR,	ZIP 78411
	2		(F. 7/1)		30	86	£10 0/	******
GNATURE	iuze		- MIL	m		-86 PHONE		54-3101
ECTION II	ELEVATIO	CERTIF	ICATION (Cer Arch	tified by a Lo litect, or Sun	cal Community Pe revor.)	rmit Official or a P	legistered	Professional Enginee
IRM ZONE	A1-A30: I d	ertify that	the building at	the property	location describe	d above has the lo	west floor	(including basement
	at an	an elevation	on of 11	23_feet, NG feet, NGVD.	VD (mean sea leve	il) and the averag	e grade at	the building site is a
RM ZONES	V, V1-V30:	at an el		feet,				the lowest floor beam to at the building site
FIRM ZONES loor elevation					that the building at highest adjacent gr			ed above has the lower
IRM ZONE A	O: I certify he alevation	that the b	uliding at the p phest adjacent	roperty locati grade next to	ion described above the building is	re has the lowest	floor eleva NGVD.	tion of
ECTION III	FLOODPR	OOFING	CERTIFICATIO	N (Certificat	ion by a Registere	d Professional En	gineer or /	rchitect)
walis substan	tially imperr	neable to	the passage of	water and s	structural compone	ints having the co	anahilitu o	ing is watertight, with f resisting hydrostations, impact and upilf

(Human Intervention ma	will this degree of floodproofing be ach ans that water will enter the building wi taken prior to the flood to prevent entry	nen floods up to the appropriately oc-
YES NO Will the building be occu	pled as a residence?	
If the answer to both questions is YES, the flood completed and certified instead. Complete both		ates.
FIRM ZONES A, A1,-A30, V1-V30, AO and AH;	Certified Floods	proofed Elevat
THIS CERTIFICATION IS FOR SECTION II	BOTH SECTIONS II AND III (Chec	ck One)
CERTIFIER'S NAME	COMPANY NAME	LICENSE AND (or Affix Seal)
Pugena C. IRhan	Urban Envineering	15109
TITLE	ADDRESS	ZíP
Ruo ingar	P.O. Rox 6355	78411
SIGNATURE DATE	CITY	STATE PHONE
lug C Mello 7-8-86	Corpus Christi	Texas 512-854-3101
The insurance agent should attach the second copy should be	e original copy of the completed form supplied to the policyholder and the the	to the flood insurance policy application, street copy retained by the agent
th left cm i	NOC ACCUTE MAY ORNED THIS EOF	nu.

FEMA Form \$1-31, SEP 83

REPLACES FEMA FORM 81-31, APR 82, WHICH IS OBSOLETE.