Page 1 of 3

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Menagement Agency National Flood Insurance Program

## **ELEVATION CERTIFICATE**

OMB No. 1650-0008 Expires February 28, 2009

National Flood Insurance Program	Importa	nt: Read the Instruc	tions on pag	ges 1-8.	
	Control of the Contro	CTION A - PROPER			For Insurance Company Use:
RICHARD P. & RUTH B. TERRAY					Policy Number
A2. Building Street Address (Inc.	luding Apt., Unit, Suite, and/c	or Bidg. No.) or P.O. Rou	te and Box No.		Company NAIC Number
1572 JAMAICA ROAD City					ATO VICTORIAN
MARCO ISLAND	7.1	. St			ZIP Code 34145
A2. Property Description (Lot an	d Block Numbers, Tax Parce	Number, Legal Descrip	tion, etc.)		
A.c. Photosis 12 de marco	TIL S ROOM OF THE DIRECTORY	ST. BE RECORDED IN PIRE BOO	k 5. Papa 17 thro	ough 24 of the Publi	Records of COLLIER County, FLORIDA
A4. Building Use (e.g., Resident A5. Latitude/Longitude: Let N26	al, Non-Residential, Addition	, Accessory, etc.) RESIT	ENTIAL		
A6. Attach at lesst 2 photograph	a of the building if the Cartific	Long. W81d42'19"	In flood become	_ Horizontal D	atum: NAD 1927 NAD 1983
A7. Building Diagram Number 1 A8. For a building with a crawl si					
a) Square footens of crawl	SDACA OF Anciosure/s)	2/2 22 8	A9. For a bul	iding with an attac	chad garage, provide:
b) No. of parmanent flood o	penings in the crawl space of 1.0 foot above adjacent grad		b) No. c	re footage of attack	openings in the atteched summer
c) Total net area of flood op	enings in A8.b	n/a sq in	Marita	WITHIN 1.0 foot ab	ove adjecent grade e/o
					openings in A9.b n/s sq in
	SECTION B - FLOOR	INSURANCE RATE	MAP (FIRM)	INFORMATION	1
B1, NFIP Community Name & Co COLLIER COUNTY 120428	mmunity Number	B2. County Name			B3. State
	. Suffix BB. FIRM Inde	COLLIER			FLORIDA
Strain Halling G	. Suffix BB. FIRM Inde	× B7. FIRM F Effective/Revis		B6. Flood Zone(s)	B9. Base Flood Elevation(a) (Zone
120426 - 0804 G	11/17/2005	14/47/05			AO, use base flood depth) 7.0' NAVD 88
310. Indicate the source of the Be	se Flood Elevation (BFE) dat	a or base flood dapth en	tered in Item Bi	9.	7.0 1974 0 00
FIS Profile FIRM			,		
312. Is the building located in a Co	astal Barrier Resources Sys	tem (CBRS) area or Oth	1988 LJO	ther (Describe)	
Designation Date_n/a		CBRS DO	PA Protecte	WAS (OLY)	Yes No
	SECTION C - BUILDING	EI EVATION INCOM	MATION		
1. Building elevations are based	On Construction Denis	to an all and all and	11 1 -		The state of the s
"A new Elevation Certificate wi	I be required when construct	inn of the hullding is see	ng Under Const		Finished Construction
<ol> <li>Elevations – Zones A1-A3d, Ai below according to the building</li> </ol>	F AM A fulls DEEL VE Val	MA LIANTE MEET AN A	R/A, ARVAE, A	RVA1-A30, ARVAH	. AR/AO. Complete Itams C2.e-g
Benchmark Utilized n/d @ hun	kin court : ec 3264 : 4.74		rtical Datum		
Conversion/Comments			TO SERVICE STATES		
			Che	ook the measurem	ent used.
<ul><li>a) Top of bottom floor (Included)</li><li>b) Top of the next higher floor</li></ul>	ling basement, crawl space, o	or enclosure floor)	8.72 X	feet mete	m (Puerto Rico enty)
c) Bottom of the lowest horiz	ortal structural member (V Z	ones only)	(3.4)	feet mete	rs (Puerto Rico only)
<ul> <li>a) Attached garage (top of all</li> </ul>	ab)			feet mele	rs (Fuerto Rico only) rs (Puerto Rico only)
<ul> <li>e) Lowest elevation of machi (Describe type of equipme</li> </ul>	nery or equipment servicing (	ihe building			ns (Puerto Rico only)
<ol> <li>Lowest adjacent (finished)</li> </ol>	grade (LAG)		5.50 X		
g) Highest adjacent (finished	grade (HAG)				rs (Puerto Rico only) rs (Puerto Rico only)
	SECTION D - SURVEYO	D ENGINEED OF	DOUITEAR A		5.5
This partification is to be signed an information. I certify that the information	PLANTING BUT D TOWN THE PARTY OF THE	ABB   BAAA A		AND REAL PROPERTY.	V
information. I certify that the information I understand that any false statement	ration on this Certificate reprient	esents my bast efforts to	interpret the di	sta avallable.	
Check here if comments are pr	milded as been see	or impresentant under	16 U.S. Code,	Section 1001.	CATIFICIAL
and others there is continued to the bi	DAIGED ON DECK OF FORM.				1/0 00
Certifier's Name		Licens	8 Number		Na. 8571
Dale Haywood Title	Company Name	6571			_   ( Vale Happed )
Professional Surveyor and Ma Address	IDAAP P	xacta Land Surveyors, I			BTATE OF
EERT TAVI OR DOAD LINE	City NAPLES Date	State FL		P Code 109	[ ] S
Bignature Od Hyper	3/29/2	1008 Telepho	ne	UHA.	- TORIDAR
EMA Farm 94 44 T .		•	597-0082		3/21/2008
EMA Form 81-31, February 200	)6 S	es reverse side for co	ntinuation.		Replaces all previous editions
					- F TTIVE OF ILIVING

eupport a LOMA or LOMR- Puerto Rico only, enter me ow whether the elevation is    X   feet	Chack here if attechment AND ZONE A (WITHOUT BFE)  Frequest, complete Sections A, B, sters.  above or below the highest adjacent above or below the HAG.  above or below the LAG. instructions), the next higher floor the HAG.  above or below the HAG.  above or below the HAG.
34148 CT CERTIFICATION (CC company, and (3) building of 1/2008  JIRED) FOR ZONE AO  support a LOMA or LOMR- Puerto Rico only, enter me bow whether the elevation is  X feet meters 6 8 molors 6 case page 8 of 9 le below the HAG, X feet meters 6 1 above or 6 below 1 below the HAG, X feet meters 7 1 feet meters 7 2 feet meters 7 2 feet meters 7 3 feet 6 meters 7 3 feet 7 4 feet 7 5 feet 7 6	Chack here if attechment AND ZONE A (WITHOUT BFE)  F request, complete Sections A, B, above or below the highest adjacent above or below the highest had, instructions), the next higher floor (the HAG. above or below the HAG. above or below the higher floor (the HAG. above or below the had).
TOURTIFICATION (CC company, and (3) building of fized and (3) building	Chack here if attachment AND ZONE A (WITHOUT BFE)  F request, complete Sections A, B, where, above or below the highest adjacent above or below the highest adjacent above or below the LAG, instructions), the next higher floor the HAG.  above or below the HAG, as community's floodplain management
JIRED) FOR ZONE AC  support a LOMA or LOMR- Puerto Rico only, enter me whether the elevation is  feet meters  se and/or 8 (see page 8 of  se is above or below below the HAG,  feet meters  steed in accordance with the ation in Section G.	Chack here if attachment AND ZONE A (WITHOUT BFE)  F request, complete Sections A, B, sters.  above or below the highest adjacent above or below the HAG.  above or below the LAG. instructions), the next higher floor the HAG.  above or below the HAG.  above or below the HAG.
aupport a LOMA or LOMR- Puerto Rico only, enter me by whether the elevation is  feet meters  s end/or 8 (see page 8 of  below the HAG,  feet meters  the description of the meters  standard feet meters  standard feet meters  standard feet meters  standard feet feet feet  attention in Section G.	Chack here if attachmer  AND ZONE A (WITHOUT BFE)  F request, complete Sections A, B, where, above or below the highest adjacent above or below the HAG, above or below the LAG, instructions), the next higher floor the HAG, above or below the HAG, above or below the HAG, acommunity's floodplain management
support a LOMA or LOMR-Puerto Rico only, enter me ow whether the elevation is    X feet	AND ZONE A (WITHOUT BFE)  F request, complete Sections A, B, sters.  above or below the highest adjacent above or below the HAG.  above or below the LAG. instructions), the next higher floor (the HAG.  above or below the HAG.  above or below the HAG.  acommunity's floodplain management
support a LOMA or LOMR-Puerto Rico only, enter me ow whether the elevation is    X feet	AND ZONE A (WITHOUT BFE)  F request, complete Sections A, B, sters.  above or below the highest adjacent above or below the HAG. above or below the LAG. instructions), the next higher floor the HAG.  above or below the HAG.  above or below the HAG.  above or below the HAG.
support a LOMA or LOMR-Puerto Rico only, enter me ow whether the elevation is    X feet	AND ZONE A (WITHOUT BFE)  F request, complete Sections A, B, sters.  above or below the highest adjacent above or below the HAG. above or below the LAG. instructions), the next higher floor the HAG.  above or below the HAG.  above or below the HAG.  above or below the HAG.
support a LOMA or LOMR-Puerto Rico only, enter me ow whether the elevation is    X feet	AND ZONE A (WITHOUT BFE)  F request, complete Sections A, B, sters.  above or below the highest adjacent above or below the HAG. above or below the LAG. instructions), the next higher floor (the HAG. above or below the HAG. above or below the HAG. acommunity's floodplain management
support a LOMA or LOMR-Puerto Rico only, enter me ow whether the elevation is    X feet	AND ZONE A (WITHOUT BFE)  F request, complete Sections A, B, sters.  above or below the highest adjacent above or below the HAG. above or below the LAG. instructions), the next higher floor the HAG.  above or below the HAG.  above or below the HAG.  above or below the HAG.
eupport a LOMA or LOMR- Puerto Rico only, enter me ow whether the elevation is    X   feet	F request, complete Sections A, B, sters.  above or below the highest adjacent above or below the HAG. above or below the LAG. instructions), the next higher floor (the HAG. above or below the HAG. acommunity's floodplain management
w whether the elevation is    The continue of	above or below the highest adjacent above or below the HAG. above or below the LAG. instructions), the next higher floor the HAG. above or below the HAG. above or below the HAG. a community's floodplain management
w whether the elevation is    The continue of	above or below the highest adjacent above or below the HAG. above or below the LAG. instructions), the next higher floor the HAG. above or below the HAG. above or below the HAG. a community's floodplain management
X feet	above or below the HAG. above or below the LAG. instructions), the next higher floor the HAG. above or below the HAG. a community's floodplain management
X feet	above or ballow the LAG. Instructions), the next higher floor the HAG. above or below the HAG. accommunity's floodplain management
of end/or 8 (see page 8 of 6 above or below below the HAG.  X feet meters call accordance with the ation in Section G.	instructions), the next higher floor the HAG.  shove or  below the HAG. s community's floodplain management
below the HAG.  The thing the thing the HAG.	above or below the HAG. a community's floodplain management
The meters at the story in Section G.	s community's floodplain management
rated in accordance with the ation in Section G.	a community's floodplain management
ation in Section G.	
RESENTATIVE) CERTI	FICATION
	MAdequad or community-instead person
of my knowledge.	and the continuity and of PLE)
State	ZIP Code
Telepho	
Темерло	xie
	Панти
ION (OPTIONAL)	Check here if attechmen
The state of the s	can complete Sections A. B. C (or E).
a mosefuellight need to the	ne Ge. and Ge.
FEMAJesued or community	y-issued BFE) or Zone AO.
igement purposes.	
3. Date Certificate Of Comp	pliance/Occupancy Issued
	IN Deline
TOOL ET HISTORY (F	NO DEROM_
ne	
	Check here if sittechmen
	Replaces all previous edition
The same of the sa	RESENTATIVE) CERTI E for Zone A (without a FE of my knowledge.  State  Telepho  ION (OPTIONAL) In management ordinance a measurement used in the or measurement used in the or fithe elevetion deta in the C FEMA-lasued or communit agement purposes.  Date Certificate Of Component feet meters (F