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FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

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E	.E. V				6 BK 3	

Important: Read the instructions on pages 1 - 7.

		PERTY OWNER INFORMATI	ON	For Insurance Company Use:				
BUILDING OWNER'S NAME ROUL	& VIVIAN	ROOKIGUEZ		Policy Number				
BUILDING STREET ADDRESS (Including Apt.,	Company NAIC Number							
CITY MARCO I		ek australisen maarisk argetijs voor gestaat en kanstalle monen herkentiks op die de lat de de de meer in de d	STATE	ZIP CODE				
PROPERTY DESCRIPTION	N (Lot and Block No	umbers, Tax Parcel Number, U	egal Descriptio	n. etc.)				
BUILDING USE (e.g., Res	ldential, Non-reside	ntial, Addition, Accessory, etc.	Use Comment	s area if necessary.)				
LATITUDE/LONGITUDE (OPTIONAL) (##°- ##' - ##.##" or ##.#####")	HORIZO	DNTAL DATUM: SC 27 Li NAD 1983 L	OURCE: GP _ USGS Quad	S (Type): Map Other:				
SEC7	ION B - FLOOD IN	SURANCE RATE MAP (FIRM) INFORMATIO	DN				
81. NFIP COMMUNITY NAME & COMMUNI		B2. COUNTY NAME		B3. STATE				
COLCIER 120	067	COLLI		FLORIDA				
B4. MAP AND PANEL B5. SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANEL EFFECTIVE/REVISED DATE	B8, FLOOD ZONES	B9. BASE FLOOD ELEVATION(S)				
120067 0812 E	2/16/95	8/3/92	AE	10'				
B10. Indicate the source of the Base F	lood Elevation (BFE) data or base flood depth en	ered in B9.	Total called the any construction of the control of				
_ FIS Profile								
B11. Indicate the elevation datum used for				•				
S12. Is the building located in a Coasta Designation Date:	al Barrier Resources	System (CBRS) area or Othe	rwise Protected	d Area (OPA)? Yes ★ No				
	ON C - BUILDING	LEVATION INFORMATION (SURVEY REQ	(IRED)				
pages 6 and 7. If no diagram accur C3. Elevations Zones A1-A30, AE, Al Complete Items C3.a-i below according the datum used for the BFE in Sectoral Calculation. Use the space provided Datum A/G/2/29 Elevation reference mark used a) Top of bottom floor (including b) Top of next higher floor c) Bottom of lowest horizontal structured) Attached garage (top of slab) e) Lowest elevation of machiner servicing the building (Descrit	H. A (with BFE), VE, ding to the building of the Convert the ding to the Conversion/Conv	V1-V30, V (with BFE), AR, Al diagram specified in Item C2. Statum to that used for the BFE rea of Section D or Section G, comments	R/A, AR/AE. AR State the datum. Show field meas appropriate, a mark used ap (m) Page	used, if the datum is different from easurements and datum conversion to document the datum conversion pear on the FIRM? _ Yes X No				
f) Lowest adjacent (finished) gra g) Highest adjacent (finished) g h) No. of permanent openings (flood i) Total area of all permanent openi	rade (HAG) vents) within 1 ft. above	10.10	Sig Sig	April 4/9/03				
		, ENGINEER, OR ARCHITEC						
This certification is to be signed and information. I certify that the information	sealed by a land s tion in Sections A	iurveyor, engineer, or archit . B. and C on this cortificate	ect authorized	by law to certify elevation that efforts to interpret the det				
available. I understand that any false	statement may be	punishable by fine or impri	sonment unde	r 18 U.S. Code, Section 1001.				
CERTIFIER'S NAME	4. HILLIG	LICENCE	NUMBER					
TITLE	7,7,00,0	COMPANY NAME		<u> 15 4488</u>				
ADDRESS 6561 TAYLO	12n	CITY LA DEFE	ys coe STAT					
SIGNATURE SIGNATURE	DE RO	DATE 4/9/03	7-2 TELE (23	34/04 PHONE 9) 598.5936				
FEMA Form 81-31, January 2003	SEE REVERSE S	IDE FOR CONTINUATION		ACES ALL PREVIOUS EDITIONS				