House 0'3 1481 V Sptic pool 03 1482 / 03,m-059 NATIONAL FLOOD INSURANCE PROGRAM Expires July 31, 2002 Screen 03 5304 Storm paners ELEVATION CERTIFICATE 035476 Important: Read the instructions on pages 1 - 7. Irr 04 0426 For Insurance Company Use: SECTION A - PROPERTY OWNER INFORMATION Policy Number BUILDING OWNER'S NAME Cook BUILDING STREET ADDRESS (Including Apt., Unt. Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number 472 Driftwood Ct ZIP CODE 34145 Florida CITY Marco Island PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 13, Block 197, Marco Beach II-7

BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) LATITUDE/LONGITUDE (OPTIONAL) SOURCE: | GPS (Type): HORIZONTAL DATUM: USGS Quad Map NAD 1983 NAD 1927 (##° - ##' - ##.##° or ##.####°) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION **B3. STATE** B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER **B2. COUNTY NAME** Florida Collier 120426 City of Marco B9. BASE FLOOD ELEVATION(S B8. FLOOD **B7. FIRM PANEL B6. FIRM INDEX B5. SUFFIX** B4. MAP AND PANEL (Zone AO, use depth of flooding EFFECTIVE/REVISED DATE ZONE(S) DATE NUMBER £10 0' 7/20/98 7/20/98 120426 0812 310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. Community Determined Other (Describe): X FIRM 311. Indicate the elevation datum used for the BFE in B9: (x | NGVD 1929 | NAVD 1988 | Other (Describe): I FIS Profile 312. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? | Yes | | No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) [x]Finished Construction Building Under Construction* C1. Building elevations are based on: [___Construction Drawings* *A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number ____1 (Select the building diagram most similar to the building for which this certificate is being completed - select the building diagram most similar to the building for which this certificate is being completed - select the building diagram most similar to the building for which this certificate is being completed - select the building diagram most similar to the building for which this certificate is being completed - select the building diagram most similar to the building for which this certificate is being completed - select the building diagram most similar to the building diagram most similar to the building for which this certificate is being completed - select the building diagram most similar to the b pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion Conversion/Comments Datum Does the elevation reference mark used appear on the FIRM? Elevation reference mark used site B.M. ./t.(xn). ☐ a) Top of bottom floor (including basement or enclosure) ft.(m) □ b) Top of next higher floor ☐ c) Bottom of lowest horizontal structural member (V zones only) ft.(gn) PSM No. 2982 n/aft.(m) ☐ d) Attached garage (top of slab) ☐ e) Lowest elevation of machinery and/or equipment A/C Pad 2/10/04 _ft.(m) servicing the building (Describe in a Comments area.) 9 ft.(m) ☐ f) Lowest adjacent (finished) grade (LAG) 2 ft.(m) g) Highest adjacent (finished) grade (HAG) ☐ h) No. of permanent openings (flood vents) within 1 ft. above adiacent grade _ 6 i) Total area of all permanent openings (flood vents) in C3.h 760 sq. in. (sq. xm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME <u>Antonio Trigo</u> COMPANY NAME <u> Professional Surveyor & Mapper</u> ary 2223 Trade Senter Way Naples DATE 239)594-8448 REPLACES ALL PREVIOUS EDITIO SEE REVERSE SIDE FOR CONTINUATION FFMA Form R1-31

ILDING STREET ADDRESS (Indu	iding Apt, Unit Suite,	and/or Blog. No.) U	R F.O. 1100			
472 Driftwood	Court	STATE		34145	UP CODE	Company NAIC Number
Y Marco Island	N D - SURVEYOR, E	Flori	da ABCHITEC	T CERTIFICAT	ION (CON.	TINUED)
SECTION	ND-SURVEYOR, E	ENGINEER, OR	(2) insurance	≥ agent/compa	ny, and (3)	building owner.
SECTION opy both sides of this Elevation	Certificate for (1) co	mmunity official,	(2) 111001011			
STMAMMC						
					NE 40 A	Check here if attachmen
SECTION F. BUILDING ELE	EVATION INFORMA	ATION (SURVEY	NOT REQU	JIRED) FOR ZO	JNE AU A	ND ZONE A (WITHOUT BFE) ded for use as supporting
SECTION E - BUILDING ELE or Zone AO and Zone A (without formation for a LOMA or LOMR- 1. Building Diagram Number see pages 6 and 7. If no diag 2. The top of the bottom floor (in (check one) the highest adjac 3. For Building Diagrams 6-8 wit	(Select the build gram accurately reproducting basement or cent grade. (Use not the openings (see paybove the highest added the number is average? [] Yes [] ON F - PROPERTY (Duthorized represent munity-issued BFE)	ling diagram mos resents the buildir renclosure) of the tural grade, if avage 7), the next high jacent grade. Covailable, is the top No Unknowner (OR OWNER (OR OWNER COM OWNER)	t similar to the similar to the similar to the suilding is sitable.) In the similar to the simil	r elevated floor floor elevated ocal official mus PRESENTATIV	which this of tograph.) m)iii (elevation of the content of	n. (cm) above or below below by of the building is of form. dance with the community's is information in Section G.
ADDRESS					TELEPI	HONE
SIGNATURE			DATE		1 (_1	
COMMENTS					,	
						Check here if attachme
	SECTION	G - COMMUNIT	/ INFORMA	ATION (OPTION	NAL)	
he local official who is authorize ections A, B, C (or E), and G of a confidence of the confidence of	this Elevation Certifon C was taken from the is authorized by seminants area below appleted Section E fo	ce to administer the ficate. Complete a other documenta state or local law solution.) or a building locate provided for communication.	he commun the applical ation that ha to certify ele ed in Zone A	ity's floodplain ble item(s) and as been signed evation informa (without a FEI plain managem	management sign below and emboration. (Indicated MA-issued ment purpos	cate the source and date of the or community-issued BFE) or
7. This permit has been issued	for: 1 I New Co	nstruction L I	Substantial	Improvement		ft.(m) Datum:
67. This permit has been issued 68. Elevation of as-built lowest fl 69. BFE or (in Zone AO) depth o	loor (including base)	ment) of the build			•	ft.(m) Datum:
LOCAL OFFICIAL'S NAME			TITL	E		
COMMUNITY NAME			TELL	EPHONE		
<i>t</i>			DATI	E 3-19	-KC/	
SIGNATURE	me (do			J-17	07	
COMMENTS) ()					
						Check here if attachm