001108 Del # 012201 Paal H 024069 Cage

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

Important: Read the instructions on pages 1-7.

BUILDING OWNER'S NAME	·		ROPERTY OWNER INFORMATION	· · · · · · · · · · · · · · · · · · ·	For Insurance Company Use:
					Policy Number
Steve And Christine Mart				<u></u>	
BUILDING STREET ADDRESS 1655 McIlvaine Court	Company NAIC Number				
CITY MARCO ISLAND,			STATE FL	ZIP CODE 34145	
PROPERTY DESCRIPTION (L Lot 12, Block 416, Marco Beach		s, Tax Parcel Number, Legal De	scription, etc.)		
BUILDING USE (e.g., Residenti RESIDENTIAL	al, Non-residential, Ad	Idition, Accessory, etc. Use Cor	nments section if necessary.)		<u> </u>
LATITUDE/LONGITUDE (OPTI (## - ## - ## ##" or ## #####	•	HORIZONTAL DATUM: NAD 1927 NAD 198		☐ GPS (Type): ☐ USGS Quad Map	☐ Other:
······································		SECTION B - FLOOD I	NSURANCE RATE MAP (FIRM) INF	ORMATION	
B1. NFIP COMMUNITY NAME	R MAMINITY NI N		COUNTY NAME		3. STATE
MARCO ISLAND (120067)	CONTRICION T INUN	1	LUCUNTY INAIME DLUER	FI	
B4. MAP AND PANEL NUMBER 120067-0812	B5. SUFFIX E	B6. FIRM INDEX DATE 7-20-98	B7. FIRM PANEL EFFECTIVE/REVISED DATE 08-03-92	B8. FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)
B10. Indicate the source of the	e Base Flood Eleva	tion (BFE) data or base floo	d depth entered in B9.	<u></u>	
	⊠ FIRM	Community Determ		ribe):	
B11. Indicate the elevation da				Other (Describe):	
B12. Is the building located in	,		rea or Otherwise Protected Area (OP	··· ··································	Designation Date
		SECTION C - BUILDING E	LEVATION INFORMATION (SURVE	EY REQUIRED)	
C1. Building elevations are ba	sed on: Constr	uction Drawings*	Building Under Construction*	(Finished Construction)	
*A new Elevation Certifica	ate will be required t	when construction of the bui	lding is complete.		
C2. Building Diagram Number	1 (Select the build	ing diagram most similar to t	he building for which this certificate is	being completed - see pag	es 6 and 7. If no diagram
accurately represents the	building, provide a	sketch or photograph.)			
	•	-	BFE), AR, AR/A, AR/AE, AR/A1-A30,		
-	_		in Item C2. State the datum used. If the		
	•		irements and datum conversion calcu	lation. Use the space provi	ided or the Comments area of
	• • •	cument the datum conversi	ion.		
· 	on/Comments	·			
Elevation reference mark				——————————————————————————————————————	
	usedDoes t		used appear on the FIRM? Yes	⊠ No	
a) Top of bottom floor	usedDoes to (including basemen		used appear on the FIRM? Yes		
☐ b) Top of next higher f	usedDoes to (including basement loor	nt or enclosure)	11.4 ft (m) N/Aft (m)	No Seal,	
☐ b) Top of next higher f☐ c) Bottom of lowest ho	usedDoes to (including basement loor vizontal structural n	nt or enclosure)	11. 4 ft (m) N/A ft (m) N/A ft (m)		
 □ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to) 	usedDoes to (including basement door vizontal structural not of slab)	nt or enclosure) nember (V zones only)	11.4 ft (m) N/Aft (m)		
 □ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of 	usedDoes to (including basement foor vizontal structural nation of slab) (machinery and/or of slab)	nt or enclosure) nember (V zones only)	11. 4 ft (m) NVA:ft (m) NVAft (m) 9. 9ft (m)	bossed Seal,	
 □ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the building 	used Does to (including basement foor vizontal structural nation) (inachinery and/or ing	nt or enclosure) nember (V zones only)	11. 4 ft.(m) NVA ft.(m) NVA ft.(m) 9. 9ft.(m) 11. 4ft.(m)	mber, Embossed Seal, ature, and Date	MM
□ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the building □ f) Lowest adjacent grade	usedDoes to (including basement foor exizontal structural nation) op of slab) (machinery and/or ing (de (LAG))	nt or enclosure) nember (V zones only)	11. 4ft (m) NVAft (m) 9. 9ft (m) 11. 4ft (m) 8. 1ft (m)	ber, Embossed Seal, ture, and Date	MM
 □ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the building □ f) Lowest adjacent grade □ g) Highest adjacent grade 	usedDoes to (including basement foor orizontal structural nation op of slab) (machinery and/or ing oride (LAG) (HAG)	nt or enclosure) nember (V zones only) equipment	11.4ft(m) N/Aft(m) N/Aft(m) 9.9ft(m) 11.4ft(m) 8.1ft(m) 9.4ft(m)	mber, Embossed Seal, ature, and Date	Med Land
 □ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the building □ f) Lowest adjacent grade □ g) Highest adjacent grade □ h) No. of permanent of 	usedDoes to (including basement loor orizontal structural no op of slab) imachinery and/or or ode (LAG) ade (HAG) penings (flood vent	nt or enclosure) nember (V zones only) equipment s) within 1 ft. above adjacen	11. 4 ft.(m) NVAft.(m) NVAft.(m) 9. 9ft.(m) 11. 4ft.(m) 8. 1ft.(m) 9. 4ft.(m)	mber, Embossed Seal, ature, and Date	Mall of the second
 □ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the building □ f) Lowest adjacent grade □ g) Highest adjacent grade □ h) No. of permanent of 	usedDoes to (including basement loor orizontal structural no op of slab) imachinery and/or or ode (LAG) ade (HAG) penings (flood vent	nember (V zones only) equipment s) within 1 ft. above adjacen	11. 4 ft.(m) NVAft.(m) 9. 9ft.(m) 11. 4ft.(m) 11. 4ft.(m) 8. 1ft.(m) 9. 4ft.(m) 11. 4ft.(m) 11. 4ft.(m)	License Number, Embossed Seal, Signature, and Date	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
□ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the buildir □ f) Lowest adjacent gra □ g) Highest adjacent gra □ h) No. of permanent o □ i) Total area of all permanent	used Does to (including basement boor vizontal structural no op of slab) machinery and/or ng ide (LAG) ade (HAG) penings (flood vent manent openings (fl	nember (V zones only) equipment s) within 1 ft. above adjacent cod vents) in C3h 768 sq. in	11. 4 ft (m) NVA:ft (m) NVAft (m) 9. 9ft (m) 11. 4ft (m) 8. 1ft (m) 9. 4ft (m) or grade 6 n. (sq. cm) OR, ENGINEER, OR ARCHITECT CE	License Number, Embossed Seal, Signature, and Date	1-21-00
□ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the buildir □ f) Lowest adjacent gra □ g) Highest adjacent gra □ h) No. of permanent o □ i) Total area of all permanent of the control	usedDoes the (including basement loor prizontal structural machinery and/or machinery and/or made (LAG) ade (HAG) penings (flood ventor manent openings (flood sealed signed and sealed signed signed and sealed signed signed and sealed signed signed and sealed signed sig	nember (V zones only) equipment s) within 1 ft. above adjacent cod vents) in C3h 768 sq. in SECTION D - SURVEYO	11. 4 ft (m) NVAft (m) NVAft (m) 9. 9ft (m) 11. 4ft (m) 8. 1ft (m) 9. 4ft (m) or grade 6 n. (sq. cm) OR, ENGINEER, OR ARCHITECT CEneer, or architect authorized by lav	License Number, Embossed Seal, Signature, and Date	mation.
□ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the buildir □ f) Lowest adjacent gra □ g) Highest adjacent gra □ h) No. of permanent o □ i) Total area of all permanent of the certify that the information	usedDoes to (including basement loor vizontal structural no op of slab) machinery and/or ng ide (LAG) ade (HAG) penings (flood vent manent openings (filosof vent	nember (V zones only) equipment s) within 1 ft. above adjacent bood vents) in C3h 768 sq. in SECTION D - SURVEYO I by a land surveyor, engines, and C on this certificate	11. 4 ft (m) NVAft (m) NVAft (m) 9. 9ft (m) 11. 4ft (m) 8. 1ft (m) 9. 4ft (m) or, sq. cm) NR, ENGINEER, OR ARCHITECT CEneer, or architect authorized by lave represents my best efforts to interest to interest to interest to interest to interest.	RTIFICATION Signature, and Date State of the data available.	mation.
□ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the buildir □ f) Lowest adjacent gra □ g) Highest adjacent gra □ h) No. of permanent o □ i) Total area of all permanent of the certify that the information	usedDoes to (including basement loor vizontal structural not of slab) imachinery and/or of slab) ade (LAG) ade (HAG) penings (flood ventionanent openings (flood ventionanent openings (flood ventionanent openings (flood sealed on in Sections A, in e statement may	nember (V zones only) equipment s) within 1 ft. above adjacent bood vents) in C3h 768 sq. in SECTION D - SURVEYO I by a land surveyor, engines, and C on this certificate	11. 4 ft (m) NVAft (m) NVAft (m) 9. 9ft (m) 11. 4ft (m) 8. 1ft (m) 9. 4ft (m) or grade 6 n. (sq. cm) OR, ENGINEER, OR ARCHITECT CEneer, or architect authorized by lav	RTIFICATION Signature, and Date State of the data available.	mation.
□ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the buildin □ f) Lowest adjacent gra □ g) Highest adjacent gra □ h) No. of permanent o □ i) Total area of all permanent of the certify that the information of the certification is to be set the certification in the certification in the certification is to be set the certification in the certification in the certification is to be set the certification in the certification in the certification is to be set the certification in the certifica	usedDoes to (including basement loor vizontal structural not of slab) imachinery and/or of slab) ade (LAG) ade (HAG) penings (flood ventionanent openings (flood ventionanent openings (flood ventionanent openings (flood sealed on in Sections A, in e statement may	nember (V zones only) equipment s) within 1 ft. above adjacent bood vents) in C3h 768 sq. in SECTION D - SURVEYO I by a land surveyor, engines, and C on this certificate	11. 4 ft (m) NVAft (m) NVAft (m) 9. 9ft (m) 11. 4ft (m) 8. 1ft (m) 9. 4ft (m) or, sq. cm) NR, ENGINEER, OR ARCHITECT CEneer, or architect authorized by lave represents my best efforts to interest to interest to interest to interest to interest.	RTIFICATION It to certify elevation inforcerpret the data available. Section 1001. LICENSE NUMBER 2422	mation.
□ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the buildir □ f) Lowest adjacent gra □ g) Highest adjacent gra □ h) No. of permanent o □ i) Total area of all permanent of the certify that the information of the certification is to be set the certification of the certification of the certification of the certification is to be set the certification of the ce	usedDoes to (including basement loor vizontal structural not of slab) imachinery and/or of slab) ade (LAG) ade (HAG) penings (flood ventionanent openings (flood ventionanent openings (flood ventionanent openings (flood sealed on in Sections A, in e statement may	nember (V zones only) equipment s) within 1 ft. above adjacent bood vents) in C3h 768 sq. in SECTION D - SURVEYO I by a land surveyor, engines, and C on this certificate	11. 4 ft (m) N/Aft (m) 9. 9ft (m) 11. 4ft (m) 8. 1ft (m) 9. 4ft (m) 11. 4ft (m) 8. 1ft (m) 9. 4ft (m) 11. 4ft (m) 12. 4ft (m) 13. 4ft (m) 14. 4ft (m) 15. 16. (m) 16. (sq. cm) 17. 4ft (m) 18. 17. (m) 19. 9ft (m) 19. 9ft (m) 10. (sq. cm) 10. (sq. cm) 11. 4ft (m) 12. 4ft (m) 13. 1ft (m) 14. 4ft (m) 15. 16. (m) 16. 17. (sq. cm) 17. 17. (sq. cm) 18. 17. (sq. cm) 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	RTIFICATION It to certify elevation inforcerpret the data available. Section 1001. LICENSE NUMBER 2422	rmation. ZIP CODE
□ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the buildin □ f) Lowest adjacent gra □ g) Highest adjacent gra □ h) No. of permanent o □ i) Total area of all permanent of the certify that the information of the certification is to be set the certification of the certification of the certification is to be set the certification of the certification is to be set the certification of the certification is to be set the certification of the cer	usedDoes to (including basement loor vizontal structural not of slab) imachinery and/or of slab) ade (LAG) ade (HAG) penings (flood ventionanent openings (flood ventionanent openings (flood ventionanent openings (flood sealed on in Sections A, in e statement may	nember (V zones only) equipment s) within 1 ft. above adjacent bood vents) in C3h 768 sq. in SECTION D - SURVEYO I by a land surveyor, engines, and C on this certificate	11. 4 ft.(m) NVA:ft.(m) NVA:ft.(m) 9. 9ft.(m) 11. 4ft.(m) 8. 1ft.(m) 9. 4ft.(m) or, sq. cm) NR, ENGINEER, OR ARCHITECT CEneer, or architect authorized by law erepresents my best efforts to intermination ment under 18 U.S. Code, COMPANY NAME SUE	ERTIFICATION In to certify elevation information of the data available. Section 1001. LICENSE NUMBER 2422 DHAKAR CO., INC.	ZIP CODE

BUILDING STREET ADDRESS (Including Apt				For Insurance Company Use:
	., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX	NO.	- -	Policy Number
CITY	STATE	Z	PCODE	Company NAIC Number
	SECTION D - SURVEYOR, ENGINEER, OR ARCH	ITECT CERTIFICATION (C	ONTINUED)	
<u> </u>	te for (1) community official, (2) insurance agent/com			
				<u></u>
				Charlebane Fattantant-
SECTIONE - RIIII I	ING ELEVATION INFORMATION (SURVEY NOT	REQUIRED) FOR ZONE AC	AND ZONE A M	Check here if attachments VITHOUT BFE)
Section C must be completed. 1. Building Diagram Number(Select the represents the building, provide a sketch section floor (including base). The top of the bottom floor (including base). For Building Diagrams 6-8 with opening grade.	emplete Items E1 through E4. If the Elevation Certifical building diagram most similar to the building for which or photograph.) assement or enclosure) of the building is ft.(m) gs (see page 7), the next higher floor or elevated floor mber is available, is the top of the bottom floor elevate	in this certificate is being continuous certificate is being certificate is being certificate is being certificate in certificate is being certificate in certificate is being certificate in certificate in certificate is being certificate in certificate	pleted – see page low (check one) th s ft.(m) in.(s 6 and 7. If no diagram accurately a highest adjacent grade.
Yes No Unknown. The	e local official must certify this information in Section () <u>. </u>		· · · · · · · · · · · · · · · · · · ·
	SECTION F - PROPERTY OWNER (OR OWNER'S	<u></u>		
the property owner or owner's authorized sign here.	d representative who completes Sections A, B, and E	tor Zone A (without a FEMA	-issued or commu	nty-issued BFE) or Zone AO must
PROPERTY OWNER'S OR OWNER'S AUTH	ORIZED REPRESENTATIVE'S NAME			
ADDRESS		CITY	STATE	ZIPCODE
CIONIATURA	<u> </u>)ATE	TELEPH	ONE
SIGNATURE				
COMMENTS		· · · · · · · · · · · · · · · · · · ·	·	
·				Chack ham if attachments
·	SECTION G - COMMUNITY INFO	RMATION (OPTIONAL)		Check here if attachments
COMMENTS The local official who is authorized by law of Certificate. Complete the applicable item(s) G1. The information in Section C was to state or local law to certify elevation G2. A community official completed Section	or ordinance to administer the community's floodplain	management ordinance can and embossed by a license evation data in the Commen VA-issued or community-iss	d surveyor, engine Is area below.)	A, B, C (or E), and G of this Eleval
COMMENTS The local official who is authorized by law of Certificate. Complete the applicable item(s) G1. The information in Section C was to state or local law to certify elevation G2. A community official completed Section	or ordinance to administer the community's floodplain and sign below. aken from other documentation that has been signed on information. (Indicate the source and date of the election E for a building located in Zone A (without a FE)	management ordinance can and embossed by a license evation data in the Commen VA-issued or community-iss ent purposes.	d surveyor, engine Is area below.) ued BFE) or Zone	A, B, C (or E), and G of this Eleval
COMMENTS The local official who is authorized by law of Certificate. Complete the applicable item(s) and the information in Section C was to state or local law to certify elevation G2. A community official completed Section C and	or ordinance to administer the community's floodplain b) and sign below. aken from other documentation that has been signed on information. (Indicate the source and date of the election E for a building located in Zone A (without a FEI 4-G9) is provided for community floodplain managem G5. DATE PERMIT ISSUED lew Construction	management ordinance can and embossed by a license evation data in the Comment MA-issued or community-issuent purposes. G6. DATE CERTI	d surveyor, engine Is area below.) ued BFE) or Zone	s A, B, C (or E), and G of this Eleval er, or architect who is authorized by AO.
The local official who is authorized by law of Certificate. Complete the applicable item(s) and the information in Section C was to state or local law to certify elevations and the information of Certify elevations and the information of Certify elevations and the information of Certify elevations and Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information of Certify elevations are information of Certify elevations. The following information information elevations are information of Certify elevations. The following information elevations are information elevations. The following information elevation elevations are information elevations. The following information elevation elevation elevation elevation elevation elevation elevation elevation elevatio	or ordinance to administer the community's floodplain b) and sign below. aken from other documentation that has been signed on information. (Indicate the source and date of the election E for a building located in Zone A (without a FEI 4-G9) is provided for community floodplain managem G5. DATE PERMIT ISSUED lew Construction	management ordinance can and embossed by a license evation data in the Comment MA-issued or community-issuent purposes. G6. DATE CERTI	d surveyor, engine is area below.) Led BFE) or Zone FICATE OF COMPL ft(m)	A, B, C (or E), and G of this Eleval er, or architect who is authorized by AO. IANCE/OCCUPANCY ISSUED Datum:
COMMENTS The local official who is authorized by law of Certificate. Complete the applicable item(s) of the information in Section C was to state or local law to certify elevation of the state of local law to certify elevation of the following information (Items Government). The following information (Items Government) of the following information (Items Government). This permit has been issued for: Note that the state of the sta	or ordinance to administer the community's floodplain b) and sign below. aken from other documentation that has been signed on information. (Indicate the source and date of the election E for a building located in Zone A (without a FEI 4-G9) is provided for community floodplain managem G5. DATE PERMIT ISSUED lew Construction	management ordinance can and embossed by a license evation data in the Comment MA-issued or community-issuent purposes. G6. DATE CERTINATION TITLE TELEPHONE	d surveyor, engine is area below.) Led BFE) or Zone FICATE OF COMPL ft(m)	A, B, C (or E), and G of this Eleval er, or architect who is authorized by AO. IANCE/OCCUPANCY ISSUED Datum:
COMMENTS The local official who is authorized by law of Certificate. Complete the applicable item(s) and the information in Section C was to state or local law to certify elevation and the following information (Items G. G. PERMIT NUMBER G. This permit has been issued for: No. 100 No. 200 No	or ordinance to administer the community's floodplain b) and sign below. aken from other documentation that has been signed on information. (Indicate the source and date of the election E for a building located in Zone A (without a FEI 4-G9) is provided for community floodplain managem G5. DATE PERMIT ISSUED lew Construction	management ordinance can and embossed by a license evation data in the Comment MA-issued or community-issuent purposes. G6. DATE CERTI	d surveyor, engine is area below.) Led BFE) or Zone FICATE OF COMPL ft(m)	A, B, C (or E), and G of this Eleval er, or architect who is authorized by AO. IANCE/OCCUPANCY ISSUED Datum:
COMMENTS The local official who is authorized by law of Certificate. Complete the applicable item(s) of the information in Section C was to state or local law to certify elevation of the state of local law to certify elevation of the following information (Items Government). The following information (Items Government) of the following information (Items Government). This permit has been issued for: Note that the state of the sta	or ordinance to administer the community's floodplain b) and sign below. aken from other documentation that has been signed on information. (Indicate the source and date of the election E for a building located in Zone A (without a FEI 4-G9) is provided for community floodplain managem G5. DATE PERMIT ISSUED lew Construction	management ordinance can and embossed by a license evation data in the Comment MA-issued or community-issuent purposes. G6. DATE CERTINATION TITLE TELEPHONE	d surveyor, engine is area below.) Led BFE) or Zone FICATE OF COMPL ft(m)	A, B, C (or E), and G of this Eleval er, or architect who is authorized by AO. IANCE/OCCUPANCY ISSUED Datum:
COMMENTS The local official who is authorized by law of Certificate. Complete the applicable item(s) and the information in Section C was to state or local law to certify elevation and the following information (Items G. G. PERMIT NUMBER G. This permit has been issued for: No. 100 No. 200 No	or ordinance to administer the community's floodplain b) and sign below. aken from other documentation that has been signed on information. (Indicate the source and date of the election E for a building located in Zone A (without a FEI 4-G9) is provided for community floodplain managem G5. DATE PERMIT ISSUED lew Construction	management ordinance can and embossed by a license evation data in the Comment MA-issued or community-issuent purposes. G6. DATE CERTINATION TITLE TELEPHONE	d surveyor, engine is area below.) Led BFE) or Zone FICATE OF COMPL ft(m)	A, B, C (or E), and G of this Eleval er, or architect who is authorized by AO. IANCE/OCCUPANCY ISSUED Datum: