#074164

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

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

	SECTION A - PROPERTY INFORMATION	For Insurance Company Use:				
A1.	Building Owner's Name The Henning Group LC		Policy Number			
A2.	 Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 908 Panama Court 		Company NAIC Number			
	City of Marco Island State Florida	ZIP	Code 34145			
	Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Marco Beach Unit 10, Block 337, Lot 16 Plat Book 6, Pages 74-79					
A4.	Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential					
A5.	Latitude/Longitude: Lat. 25d 54' 47" N Long. 81d 43' 16" W Horiz	zontal Datu	m: NAD 1927 NAD 1983			
	Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. Building Diagram Number_6					
	A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b A9. For a building with an attached garage, provide: a) Square footage of attached garage sq ft b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b					
	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORM	MATION				
B1. N	NFIP Community Name & Community Number City of Marco Island 120426 B2. County Name Collier	B3	. State FL			
B4.	4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. FI		B9. Base Flood Elevation(s) (Zone			
	Date Effective/Revised Date Zone	(S)	AO, use base flood depth) 12.3 (NGVD29)			
B10.	Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile X FIRM Community Determined Other (Describe)		a .			
B11.	Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe)	cribe)	33.416			
B12.	Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (O Designation Date		Yes X No			
	Designation Date					
	SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)					
C1. Building elevations are based on: Construction Drawings* Building Under Construction*						
C1. B	Building elevations are based on: Construction Drawings* Building Under Construction*		The state of the s			
*A C2. E b	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7.	X F	Finished Construction			
*A C2. E b	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG	X F , AR/AH, A SVD1929)	Finished Construction R/AO. Complete Items C2.a-g			
*A C2. E b	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7.	X F , AR/AH, A SVD1929) DAL, PID AC3	Finished Construction R/AO. Complete Items C2.a-g			
*A C2. E b B	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIC Check the me	X F J, AR/AH, A SVD1929) DAL, PID AC3 easuremen	Finished Construction R/AO. Complete Items C2.a-g 264. t used.			
*/C2. E b B C	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIE Check the meta) Top of bottom floor (including basement, crawl space, or enclosure floor) 6 4	X F AR/AH, A SVD1929) DAL, PID AC3 easuremen meters	Finished Construction R/AO. Complete Items C2.a-g			
*/- C2. E b B C a) b) c)	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TID Check the meta) Top of bottom floor (including basement, crawl space, or enclosure floor) 6 4	X F AR/AH, A GVD1929) DAL, PID AC3 easuremen meters meters meters meters meters	Finished Construction AR/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only) (Puerto Rico only) (Puerto Rico only)			
*AC2. E br B C C a) b) c) d)	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TID Check the meta) Top of bottom floor (including basement, crawl space, or enclosure floor) 6 4	AR/AH, AGVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters	Finished Construction AR/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			
*AC2. Eb bo C C C C C C C C C C C C C C C C C C	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIE Check the meta) Top of bottom floor (including basement, crawl space, or enclosure floor) 6 4	AR/AH, AGVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters	Finished Construction AR/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			
*AC2. E br B C C a) b) c) d)	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIE Check the meta) Top of bottom floor (including basement, crawl space, or enclosure floor) 6 4	AR/AH, AGVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters meters	Finished Construction AR/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			
*AC2. E bb B C a) b) c) d) e)	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIE Check the metal of the next higher floor (including basement, crawl space, or enclosure floor) 6 4	AR/AH, A SVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters meters	Finished Construction R/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			
*AC2. E b B C C a) b) c) d) e) f) g)	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIE Check the metal of the next higher floor (including basement, crawl space, or enclosure floor) 6 4	AR/AH, A SVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters meters	Finished Construction AR/AO. Complete Items C2.a-g 264. It used. (Puerto Rico only)			
C2. E b B C C a) b) c) d) e) This inform	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIE Check the metal of the next higher floor (including basement, crawl space, or enclosure floor) 6 4	AR/AH, A SVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters	Finished Construction R/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			
This inform I und	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIE Check the metal Top of bottom floor (including basement, crawl space, or enclosure floor) 6.4 feet by Top of the next higher floor 7.7 feet by Top of the lowest horizontal structural member (V Zones only) 8.1 feet by Attached garage (top of slab) 8.1 feet by Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) 9.1 feet by Lowest adjacent (finished) grade (LAG) 6.3 feet by Highest adjacent (finished) grade (HAG) 7.2 feet by Highest adjacent (finished) grade (HAG) 7.3 feet by Highest adjacent (finished) grade (HAG) 7.4 feet by Highest adjacent (finished) grade (HAG) 7.5 feet by Highest adjacen	AR/AH, A SVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters	Finished Construction R/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			
This inforr I und	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIE Check the me a) Top of bottom floor (including basement, crawl space, or enclosure floor) 6.4	AR/AH, A SVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters	Finished Construction R/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			
This inform / und	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIE Check the me a) Top of bottom floor (including basement, crawl space, or enclosure floor) 6 4 7 feet b) Top of the next higher floor 17 2 7 feet b) Top of the next higher floor 17 2 7 feet c) Bottom of the lowest horizontal structural member (V Zones only) 17 feet c) Attached garage (top of slab) 18 feet c) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) 19 feet c) Lowest adjacent (finished) grade (LAG) 19 feet c) Lowest adjacent (finished) grade (LAG) 19 feet c) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION of the information on this Certificate represents my best efforts to interpret the data availant derstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 19 Check here if comments are provided on back of form. RTIN D. PINCKNEY P.E. # 38350 License Number License Number ESIDENT AMERICAN ENGINEERING CONSULTANTS OF MARCO ISLAND, INC.	AR/AH, A SVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters	Finished Construction R/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			
This inform I und	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIC Check the me a) Top of bottom floor (including basement, crawl space, or enclosure floor) 6.4	AR/AH, A SVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters	Finished Construction R/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			
*AC2. E b b B C C a) b) c) d) e) f) g) This inform I und X C Certiful X C MAR Certiful X Address Addr	*A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30 below according to the building diagram specified in Item A7. Benchmark Utilized Pk nail & disk in face of sidewalk near NE corner of property Vertical Datum 5.13' (NG Conversion/Comments This benchmark is referenced to and checked with National Geodetic Survey benchmark 8724967 C TIC Check the me a) Top of bottom floor (including basement, crawl space, or enclosure floor) 6.4	AR/AH, A SVD1929) DAL, PID AC3 easuremen meters meters meters meters meters meters meters meters	Finished Construction R/AO. Complete Items C2.a-g 264. t used. (Puerto Rico only)			

IMPORTANT: In these spaces. o	copy the corresponding information from	Section A.	For Insurance Company Use:
	, Unit, Suite, and/or Bldg. No.) or P.O. Route and		Policy Number
908 Panama Court City	State FL	ZIP Code	Company NAIC Number
City of Marco Island		34145	CONTINUED!
	D - SURVEYOR, ENGINEER, OR ARCHI	**************************************	
Comments	ficate for (1) community official, (2) insurance age	The state of the s	g owner.
*Enclosed area given does	not include flood proofed equipment rooms and res	trooms.	
**Equipment is housed in floo	od-proofed rooms.		
1	1		
Signature	Date	02/03/09	☐ Check here if attachments
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY NOT R	EQUIRED) FOR ZONE	
 and C. For Items E1-E4, use natural generation of the service of the ser	basement, crawl space, or enclosure) is basement, crawl space, or enclosure) is bermanent flood openings provided in Section A I of the building is feet m	f. In Puerto Rico only, enter show whether the elevation feet meters tems 8 and/or 9 (see page 8 eters above or below the HAG. feet meters elevated in accordance with	meters. n is above or below the highest adjacent above or below the HAG. above or below the LAG. B of Instructions), the next higher floor elow the HAG. above or below the HAG.
SECTION	F - PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE) CE	RTIFICATION
	zed representative who completes Sections A, B		
	ments in Sections A, B, and E are correct to the		,
Address	City	Sta	ate ZIP Code
Signature	Date	Tel	ephone
Comments			
			L Check here if attachments
The local official who is authorized by la	SECTION G - COMMUNITY INFOR w or ordinance to administer the community's flo		unce can complete Sections A. R. C. (or F.)
	applied the applicable item(s) and sign below. Che		
	was taken from other documentation that has been elevation information. (Indicate the source and c		
	ed Section E for a building located in Zone A (with		munity-issued BFE) or Zone AO.
G3. L The following information (Item	ms G4G9.) is provided for community floodplain	management purposes.	
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of	Compliance/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐ Substantial Impro	ovement	
G8. Elevation of as-built lowest floor (in	cluding basement) of the building:	feet met	ers (PR) Datum
G9. BFE or (in Zone AO) depth of flood	ing at the building site:	feet met	ers (PR) Datum
Local Official's Name	Ti	tle	
Community Name	Te	elephone	
Signature	D	ate	
Comments			
10-			
			☐ Check here if attachments

Building Photographs See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (including Ap	Policy Number		
908 Panama Court			
City	State	ZIP Code	Company NAIC Number
City of Marco Island	FL	34145	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.

All photographs were taken on February 2, 2009



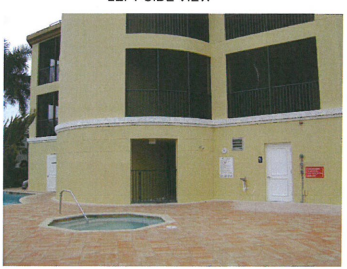


FRONT VIEW



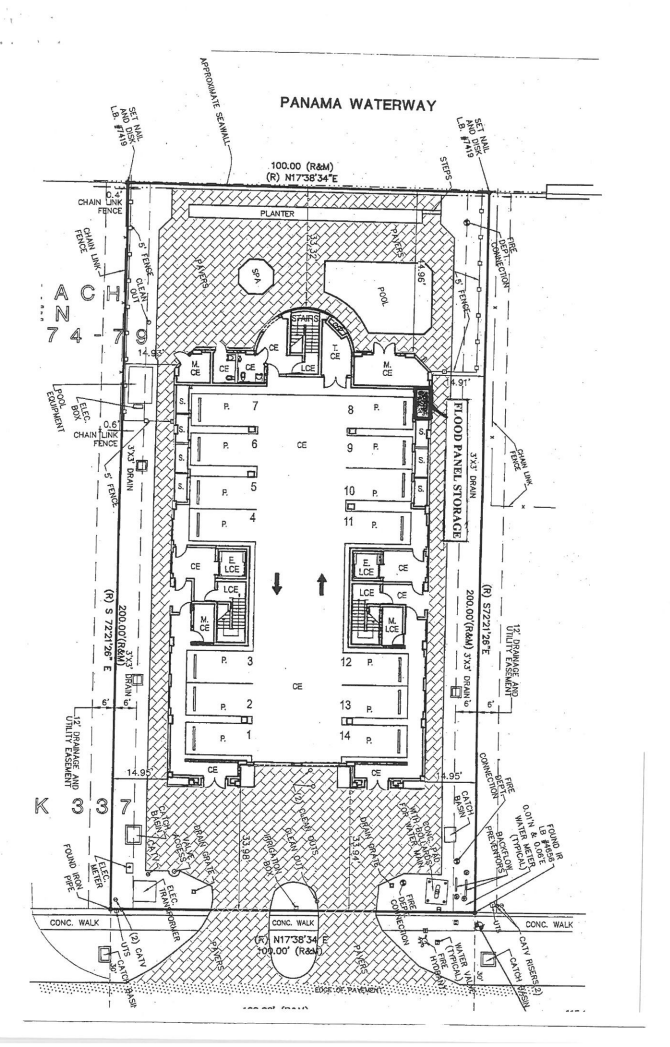
RIGHT SIDE VIEW

LEFT SIDE VIEW



REAR VIEW

	*		



074164

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

National Flood Insurance Program

O.M.B. NO. 1660-0008 Expires February 28, 2009

FLOODPROOFING CERTIFICATE FOR NON-RESIDENTIAL STRUCTURES

community's floodplain man	agement elevation req	uirements or at	fect the insurance rating L	oupropling of a resid	se Flood Elevation; however, a dential building does not aiter a r has been issued an exception by es a separate certification specifying
MARINERS PAI	LM HARBO	RIIC		Fo	R INSURANCE COMPANY USE
BUILDING OWNER'S NAME		TO CO		PC	DLICY NUMBER
908 PANAM	+ COURT		1 1 1 1 1 1 1 1		
STREET ADDRESS (Including Apl., MARCO REACH	CINITIO B	Imber) OR P.O. RO	37 LOT 16	CC	MPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and Bio	ock Numbers, etc.)				
CITY OF MARC	O ISLAND	FLORII	DA 34104		
				STAT	E ZIP CODE
	SECTION I	FLOOD INSU	RANCE RATE MAP (FIF	RM) INFORMATION	
Provide the following from the					
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	DATE II OOD II II WALLEY
120426	911	G	11-17-2005	AE12.3	BASE FLOOD ELEVATION (In AO Zones, Use Depth)
			1	1,10,10,0	14-5
SECT	ION II FLOODPROC	FING INFORM	IATION (By a Registered	Professional Engine	er or Architect)
(NOTE: for insurence receive rating credit. It premium.) Non-Residential Floodprod	ed to an elevation of g on the building above rating purposes, the b f the building is floodpe SECTION III CER	uilding's floodpr roofed only to th RTIFICATION (I ertification:	acent grade is	st be at least one foo then the building's ins	
l certify that, based up construction are in acc	on development and/o cordance with accepte	or review of structed standards of p	ctural design, specification practice for meeting the fo	ns, and plans for cons villowing provisions:	truction, the design and methods of
The structure, too walls that are sub	gether with attendant u estantially impermeable	utilities and sani e to the passag	tary facilities, is watertight	to the floodproofed d	lesign elevation indicated above, with
All structural com anticipated debris	ponents are capable of impact forces.	of resisting hydr	ostatic and hydrodynamic	flood forces, including	ng the effects of buoyancy, and
I certify that the informe may be punishable by	ation on this certificate fine or imprisonment u	represents my Inder 18 U.S. C	000, 0000011 1001.		derstand that any false statement
	CUDE, PE		LICENSE NUMBER (0)		553
PRESIDENT			BOB RUD		IRES, INC
3612 EVANS	AUENUE	FORT M		STATE	33901
			1/23/09	PHONE (239) 277-	-1771
Copies should be	e made of this Certific	cate for: 1) com	munity official, 2) Insurance	e agent/company, ar	nd 3) building owner.

Replaces all previous editions

BD - 2-12-09

FEMA Form 81-65, Feb 06 JAN 2 3 2009

- OVER -

F-056 (2/06)

only partions of the building are Floodproofed.

Hydro-static vents have been installed in the parking Garage.

green engles from the section of the South

On the state of the second sec

The Edward Bankson Ford Company

Tit Ligras Prasi