U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9

OMB No. 1660-0008 Expiration Date: July 31, 2015

W. Constitution of the Con		mon cho motrat	cions on page	,3 1-3.		2, 2010		
# 13 - 4976 - Add SECTION A - PROPERTY INFORMATION FO						R INSURANCE COMPANY USE		
A1. Building Owner's Name GUIDO BARBAGALLO					licy Number:			
A2. Building Street Address (including Apt., Unit, Suite, at 772 NAUTILUS CT.		Route and Box No. Con			mpany NAIC Number:			
City MARCO ISLAND State FL ZIP					IP Code ·			
A3. Property Description (Lot and Block Numbers, Tax Par LOT 16.BLOCK 363 MARCO REACH LINIT 1	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 16,BLOCK 363,MARCO BEACH UNIT.11,PLAT BOOK 6,PAGE 83,PUBLIC RECORDS OF COLLIER COUNTY, FL.							
A4. Building Use (e.g., Residential, Non-Residential, Addin A5. Latitude/Longitude: Lat. 26 13' 46 11" N A6. Attach at least 2 photographs of the building if the C6 A7. Building Diagram Number 1B. A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? SECTION B – FLO	I,PLAT B ion, Acces Long ertificate is N/A e or N/A	OOK 6,PAGE sory, etc.) RES g. 81 47' 55.0 being used to sq ft sq in	83,PUBLIC BIDENTIAL B'' W Debtain flood in A9. For a a) So b) No wi c) To d) Er	Horizontal Ensurance. building with an attaquare footage of attaumber of permanent thin 1.0 foot above tal net area of flood ogineered flood open	ached gara ached gara flood ope adjacent g openings?	NAD 1927 ■ NAD 1983 age: age 483 sq ft nings in the attached garage grade N/A		
IVIARCO ISLAND 120426		B2. County Na COLLIER	me			B3. State FL		
B4. Map/Panel Number B5. Suffix B6. FIRM Inde 12021C0828H H 05/16/20	012	B7. FIRM Pane Revised D 05/16/	ate 2012	B8. Flood Zone(s) AE		se Flood Elevation(s) (Zone t, use base flood depth) 8 FT		
B10. Indicate the source of the Base Flood Elevation (BFE) FIS Profile FIRM Community Determined B11. Indicate elevation datum used for BFE in Item B9: B12. Is the building located in a Coastal Barrier Resources Designation Date: CB	d	ner/Source: 1929	AVD 1988	Othor/Source:	N/A □ Yes	⊠ No		
SECTION C - BUILDI	NG FLEV	ATION INFOR	MATION (S	LIBVEY REQUIRE	-0)			
 C1. Building elevations are based on: Construction *A new Elevation Certificate will be required when constructions. C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, VC2.a—h below according to the building diagram specification between the constructions. MARCO ISLAND BM# DN376 Indicate elevation datum used for the elevations in iter. 	n Drawings struction of 1–V30, V (ed in Item 58	the building is with BFE), AR, A A7. In Puerto R Vertical	ding Under Co complete. R/A, AR/AE, i ico only, enter Datum: NA	AR/A1–A30, AR/AH, meters.	Finished			
and a solutions must be the same :	as that use	ed for the BFE.	J NOVD 1929					
a) Top of bottom floor (including basement, crawlspace	, or enclos	ure floor)	9 . 65	Check the mea E feet	meter			
	b) Top of the next higher floor			feet	☐ meter	rs		
c) Bottom of the lowest horizontal structural member (d) Attached garage (top of slab)	V Zones or		7 . N/A		☐ meter	r'S		
 e) Lowest elevation of machinery or equipment servicir (Describe type of equipment and location in Comme 	e) Lowest elevation of machinery or equipment servicing the building			— ⊠ feet — ⊠ feet	☐ meter			
 f) Lowest adjacent (finished) grade next to building (LA 		660	feet	☐ meter	'S			
g) Highest adjacent (finished) grade next to building (H.		774_	X feet	meter				
 Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 			749	Seet	☐ meter	S		
SECTION D - SURVE	VOD EN	CINEED OD	ABOUTEO	CONTINUE				
is certification is to be signed and sealed by a land surveyo	r ondinoer	an analyte						
understand that any false statement may be punishable by fin	e or impris	onment under 1	nterpret the d .8 U.S. Code, S	lata available. Section 1001.				
Check here if comments are provided on back of form. Check here if attachments. Were latitude and longitude i licensed land surveyor?				A provided by a ☐ No		DI 6 # 5004		
tifier's Name HN A. IBARRA License Number 5204 PLS # 5204						PLS # 5204		
RESIDENT	SIDENT Company Name							
ddress 77 NW 72 AVE, #3025	City State ZIP Code							
ignature	Date 07/03/20	013	Telephone (305) 262-	33126	\exists	07/03/2013		

ELEVATION CERTIFICATE, page 2

Building Street Address (including Apt., Unit, Suite, and/or Blig. No.) or RO. Rocta and Box No. T72 NADTILUS CT. State 2/2 Code Consainy NAC Number: SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (13) community officials, (2) insurance agent/company, and (3) building owner. Comments C.O.R. = 4.60 FT; MARCO ISLAND; BENCH MARK # DN3768. LOCATOR @ ROYAL PALM HAMMOCK & SOUTH OF BELLE MEADE; ELEVATION IS 4.91 FEET OF N.A.Y.D. 89SECTION C2(E) LOWEST ELEVATION OF MACHINERY = A/O PAD; LATITUDE AND LONGITUDE DETERMINED BY SURVEYOR USING GOOGLE EARTH Signature Date 07/03/2013 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF For Zones AO and A restrout BFE), complete items 51-65, if the Certificate is intended to support a LOMA or LOMA-Frequest, complete Sections A. B. for Items 51-67, and a restriction of the following and check the appropriate boxes to show whether the elevation is above or below the highest adjace grade (IA4) are natural grade or iswallable. Chock the measurement used. In Patents Rice only, enter meters E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjace grade (IA4) and the lowest adjacent grade (IA4). a) Top of bottom floor (including basement, crawlapace, or enclosure) is	IMPORTANT: In these spaces, copy the	corresponding information from Secti	ion A.		F	OR INSURANCE	COMPANY USE
SECTION D - SURVEYOR, EMBINEER, OR ARCHITECT CERTIFICATION (CONTINUED) SECTION D - SURVEYOR, EMBINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Comments C.O.R. = 4.60 FT; MARCO ISLAND, BENCH MARK # DN3768, LOCATOR @ ROYAL PALM HAMMOCK & SOUTH OF BELLE MEADE; ELEVATION OF MACHINERY = A/C PAD; LATITUDE AND LONGITUDE DETERMINED BY SURVEYOR USING GOOGLE EARTH Signature Date 07/03/2013 SECTION E - BUILDING ELEVATION IN 5.49 HEETO OR NA.V.D. 885ECTION CZEJL LOWEST ELEVATION OF MACHINERY = A/C PAD; LATITUDE AND LONGITUDE DETERMINED BY SURVEYOR USING GOOGLE EARTH Signature Date 07/03/2013 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEFO ZONE AO AND ZONE A) (WITHOUT BEFO ZONE A) (WITHOUT B) (WITHOUT	772 NAUTILUS CT.	nit, Suite, and/or Bldg. No.) or PO. Ro	ute and Box No.		P	olicy Number:	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Comments C.O.R. = 4.60 FT. MARCO ISLAND, BENCH MARK & DN3768 LOCATOR @ ROYAL PALM HAMMOCK & SOUTH OF BELLE MEADE; ELEVATION IS 4.91 FEET OF N.A.V.D. 883ECTION C2(E) LOWEST ELEVATION OF MACHINERY = A/C PAD; LATITUDE AND LONGITUDE DETERMINED BY SURVEYOR USING GOOGLE EARTH SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF or Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA? request, complete Sections A, B, or terms E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. 1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacating and (HKG) and the lowest adjacent grade (LAG). 3) The of bottom floor (including basement, crawlspace, or enclosure) is			ZIP Code		C	ompany NAIC Nur	nber:
Comments	SECTION D	- SURVEYOR, ENGINEER, OR A	ARCHITECT C	ERTIFICAT	ON (CON	ITINUED)	
SCORT = 4.60 FT; MARCO ISLAND, BENCH MARK # DN376. LOCATOR @ ROYAL PALM HAMMOCK & SOUTH OF BELLE MEADE; ELEVATION OF MACHINERY = A/C PAD; LATITUDE AND LONGITUDE DETERMINED BY SURVEYOR USING GOOGLE EARTH Date 07/03/2013 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF or Zones AO and A (without BFE), complete items £1-£5. If the Certificate is intended to support a LOMA or LOMRF request, complete Sections A, B, or Items £1-£4, use natural grade, if available. Check the measurement used, in Puerto Rico only, enter meters. 1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the Highest adjact grade (H/6) and the lowest adjacent grade (LAG). 3. To Pould elevation information for including basement, craw/space, or enclosure) is	Copy both sides of this Elevation Certifica	te for (1) community official, (2) insur	ance agent/com	pany, and (3)	building o	wner.	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF) or Zones AO and A (without BFE), complete Items £1-£5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, or Items £1-£4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. 1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjact grade (HAG) and the lowest adjacent grade (LAG). 3. Top of blottom floor (including basement, crawlspace, or enclosure) is	BELLE MEADE; ELEVAT	ON IS 4.91 FEET OF N.A.V.D. 8	8SECTION C2	(E) LOWE	ST ELEV	ATION OF MA	& SOUTH OF ACHINERY = THE
SECTION E – BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF) or Zones AO and A (without BFE), complete Items £1-£5, if the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, or tems £1-£5, if we can enturing grade, if available, chock the measurement used. In Puetro Rico only, enter meters. 1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjact grade (HAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	Signature		Date 07/03/	2013			
or Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMRF request, complete Sections A, B, or Items E1-E5, use natural grade, if available, check the measurement used. In Puetro Rico only, enter meters. 1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjact grade (IAAG). 2) Too of bottom floor (including basement, crawlspace, or enclosure) is	SECTION E - BUILDING ELEVA	TION INFORMATION (SURVEY N			NE AO A	ND ZONE A	WITHOUT BFE)
3 Top of bottom floor (including basement, crawlspace, or enclosure) is feet meters above or below the Hi	or Zones AO and A (without BFE), comple or Items E1–E4, use natural grade, if ava	te Items E1-E5. If the Certificate is in ilable. Check the measurement used.	tended to suppo In Puerto Rico o	rt a LOMA or	LOMR-F reters.	equest, complet	e Sections A, B,and
b) Top of bottom floor (including basement, crawlspace, or enclosure) is	 Provide elevation information for the forgrade (HAG) and the lowest adjacent g 	ollowing and check the appropriate bo rade (LAG).	xes to show whe	ther the elev	ation is ab	ove or below the	e highest adjacent
2. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), the next higher floor (elevation C2.b in the diagrams) of the building is	a) 10p of bottom floor (including basen	nent, crawlspace, or enclosure) is _		10000			Figure 1 and the state of the s
the next higher floor (elevation C2.b in the diagrams) of the building is						☐ above or	☐ below the LAG.
3. Attached garage (top of slab) is 4. Top of platform of machinery and/or equipment servicing the building is	the next higher floor (elevation C2.b in	the diagrams) of the building is	on A Items 8 and				□ t-1- " '
4. Top of platform of machinery and/or equipment servicing the building is	3. Attached garage (top of slab) is						
5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain managem ordinance? Yes		uipment servicing the huilding is		00000		Manager Co. Co.	
re property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued E are correct to the best of my knowledge. Open	5. Zone AO only: If no flood depth numbe	r is available, is the top of the bottom	floor elevated in	accordance	with the co	ommunity's floor	dplain management
re property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued E or new AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Open	SECTION F	- PROPERTY OWNER (OR OWN	ER'S REPRES	ENTATIVE	CERTIF	ICATION	
grature Date O7/03/2013 Telephone	ne property owner or owner's authorized rone AO must sign here. The statements i	epresentative who completes Section n Sections A, B, and E are correct to t	A R and E for	Zono A (with	out a FEM.	A-issued or com	munity-issued BFE)
T72 NAUTILUS CT. Date Date O7/03/2013 Telephone	roperty Owner or Owner's Authorized Repr	esentative's Name GUIDO BARE	BAGALLO				
prominents Date O7/03/2013 Telephone	ddress 772 NAUTH US CT		City	0.101.4415	State	ZIP Co	de
SECTION G – COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items 68–610. In Puerto Rico only, enter m who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) The following information (Items G4–G9) is provided for community floodplain management purposes. Fermit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters Datum				O ISLAND			
SECTION G - COMMUNITY INFORMATION (OPTIONAL) e local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter m L. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or arc who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) The following information (Items G4-G9) is provided for community floodplain management purposes. Fermit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum Call Official's Name Title Title	omments		07	/03/2013	Тогорг		
SECTION G — COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter m who is authorized by law to certify elevation information that has been signed and sealed by a licensed surveyor, engineer, or arc who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) The following information (Items G4–G9) is provided for community floodplain management purposes. For this permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: Get Meters Datum G9. BFE or (in Zone AO) depth of flooding at the building site: Get Meters Datum G1. In Puerto Rico only, enter of the devation of the policy of feet Get Meters Datum Title Title Title Telephone Total Official's Name Title Telephone							
te local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter more than the information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or archive who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) The following information (Items G4–G9) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum Cal Official's Name Title Telephone Talephone The information (Provided for community Reports and the provided for community Reports and the community Reports and the community Reports and the provided for community Reports and the community Reports and the provided for community Reports and the provided for community Reports and the community Reports and the provided for community Reports and the provided for community Reports and the community Reports and t						☐ Check	here if attachments
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or arc who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) The following information (Items G4–G9) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement BELEVATION of as-built lowest floor (including basement) of the building: feet meters Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum CCALCOMMUNITY Session flood elevation: Title Telephone The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or arc who is authorized by a licensed surveyor, engineer, or arc who is authorized by a licensed surveyor, engineer, or arc who is authorized by a licensed surveyor, engineer, or arc who is authorized by a licensed surveyor, engineer, or arc who is authorized by a licensed surveyor, engineer, or arc who is authorized by a licensed surveyor, engineer, or arc who is authorized by a licensed surveyor, and and a licensed surveyor, and a licensed surveyor, and and a licensed surveyor and a l							
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or arc who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) The following information (Items G4–G9) is provided for community floodplain management purposes. Fermit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued Title Title Title Date Date O7/03/2013	e local official who is authorized by law or of this Elevation Certificate. Complete the	ordinance to administer the communitation applicable item(s) and sign below. Che	y's floodplain mar eck the measurer	nagement ord nent used in	linance car Items G8-0	complete Secti 610. In Puerto R	ons A, B, C (or E), and ico only, enter meter:
G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued 7. This permit has been issued for: New Construction Substantial Improvement 8. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum Datum 9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum Datum 10. Community's design flood elevation: feet meters Datum 11. Cal Official's Name Title 12. Cal Official's Name Title 13. Date O7/03/2013	 The information in Section C was who is authorized by law to certify 	taken from other documentation that	t has been signs	d and coale	d by a line.		
7. This permit has been issued for: New Construction Substantial Improvement 3. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum 3. Datum 4. Datum 4. Datum 5. Datum 6. Date Certificate Of Compliance/Occupancy Issued 6. Date Officiate Of Compliance/Occupancy Issued 6. Date Certificate Of Compliance/Occupancy Issued 6. Date Certificate Of Compliance/Occupancy Issued 6. Date Officiate Officiate Officials Officiate Officials Officiate Officials O		64-G9) is provided for community flo	odplain manage	ment purpos	es.		
B. Elevation of as-built lowest floor (including basement) of the building:			G6.	Date Certific	ate Of Con	npliance/Occup	ancy Issued
Date 07/03/2013			I Improvement		_		
O. Community's design flood elevation: Title mmunity Name Telephone Date 07/03/2013	BFF or (in Zone 40) depth of floading	aing basement) of the building:	•				
Title mmunity Name Telephone Date 07/03/2013		at the building Site:		-	_	2-1-10 (C.2)	
mmunity Nime Telephone Date 07/03/2013			Title	Tiee(F	nieters	Jatum	
Date 07/03/2013	-						
VIII 07/03/2013			Telephone				
10	gnature do L		Date 07/	03/2013			
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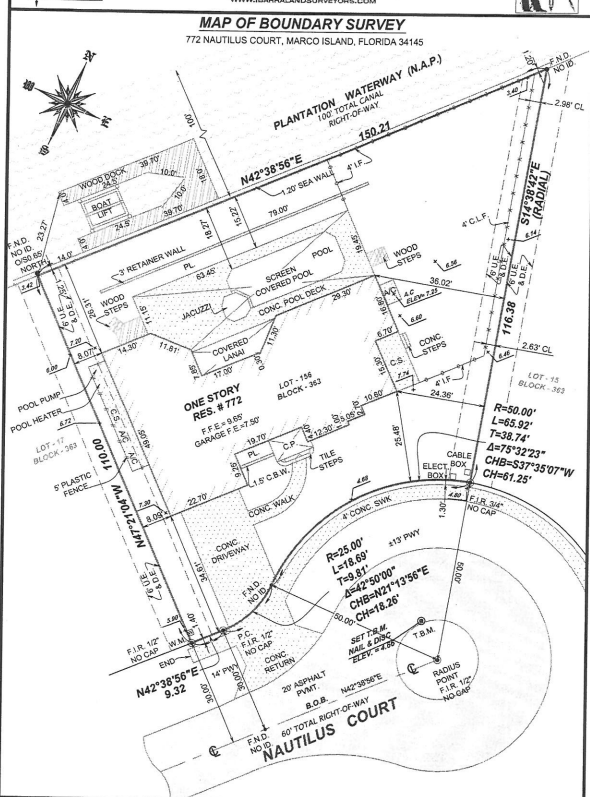


JOHN IBARRA & ASSOCIATES, INC.

Professional Land Surveyors & Mappers

777 N.W. 72nd AVENUE SUITE 3025, MIAMI, FLORIDA 33126 TELEPHONE: (305) 262-0400 | FAX : (305) 262-0401 WWW.IBARRALANDSURVEYORS.COM







LEGAL DESCRIPTION:

LOT 16, BLOCK 363, MARCO BEACH UNIT ELEVEN, A SUBDIVISION, ACCORDING TO THE PLAT THEREOF AS RECORDED IN PLAT BOOK 6, AT PAGE 83, OF THE PUBLIC RECORDS OF COLLIER COUNTY, FLORIDA.

CERTIFICATION: GUIDO BARBAGALLO

DRAWN BY:	AHV
SCALE:	1"=20"
FIELD DATE:	07/05/2013
JOB NO:	13-002436-1
SHEET:	2 OF 2