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

IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 8-15

OMB Control Number; 1660-0008 Expiration; 11/30/2018

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

SECTION A - PROPERTY INFORMATION					FOR INSURANCE COMPANY USE						
1. Building Owner's Nan D.R. HORTON, INC., A DEL		PORATION				7.	Policy Number:		Water Comments	4.5	
A2. Building Street Addre Box No.	ss (including	Apt., Unit, Suite, and/or	Bld	g. No.) or P.C	). Route an	d	Company NAIC				7
1945 MONDIAL COURT					227		Number:				
City VENICE State FL A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc								Zip Code 34293			
A4. Building Use (e.g., Ro A5. Latitude/Longitude: I A6. Attach at least 2 photo A7. Building Diagram Nu A8. For a building with a a) Square footage of b) Number of perman crawlspace or encl above adjacent gra c) Total net area of fit d) Engineered flood of	esidential, No. at. 27,0290 tographs of the second	on-Residential, Addition,  Long82.3 the building if the Certificator enclosure(s): or enclosure(s) NA enings in the hin 1.0 foot  NA s in A8.b NA C Yes No ECTION B - FLOOD INS	, Acc	s being used  sq ft s  sq ft s  sq in c  NCE RATE	to obtain finds.  49. For a binal Square finds also square finds at above and above above and above above above above above above and above ab	ood uildi	ng with an attach ge of attached ga ermanent flood op ed garage within ent grade a of flood openings?	penings 1.0 foot	2 NA (6 !	. State	sqft - sqin
SARASOTA COUNTY, 125		Multy Multiper		SARASOTA					FLC	DRIDA	
B4. Map/Panel Number	85. Suffix	B6. FIRM Index Date	B7.	FIRM Panel Revised Date		B8.	Flood Zone(s)	B9. Base I (Zone depth		Elevationse base	
125144 0344	É	9/3/1992		9/3/199	2		A	133	14	4	
B11, Indicate elevation di B12. Is the building locate Designation Date: NA		stal Barrier Resources Sy		n (CBRS) are				OPA)? C	Yes	61	io
	SEC.	TION C - BUILDING ELI	EVA	TION INFOR	MATION (S	SUR	VEY REQUIRED	)	-		
C1. Building elevations a  A new Elevation Certific C2. Elevations: Zones A Items C2.a-h below acco Benchmark Utilized: SAI Indicate elevation datum	tate will be re 1-A30, AE, A ording to the RASOTA COL used for the	equired when construction AH, A (with BFE), VE, V1 building diagram specific JNTY BM 470-A	on of I-V30 ed in	the building in the building i	E), AR, AR/ Puerto Rico ical Datum:	A, A only	IR/AE, AR/A1-A3 y, enter meters. VD1929	_			plete
Datum used for building	elevations n	nust be the same as that	use	d for the BFE	4-3			Check the	e mea	sureme	nt used
a) Top of bottom floor (i						17	', <del>9</del> 0	<b>6</b> 1	feet	( me	ters
b) Top of the next higher floor						(6)	feet	C me	ters		
c) Bottom of the lowest horizontal structural member (V Zones only)								6	feet	Cme	ters
d) Attached garage (top	of slab)				- 32	17	. 37	•	feet	C me	ters
		equipment servicing the location in Comments)	bull	lding		_		(*	feet	( me	ters
f) Lowest adjacent (fini	shed) grade	next to building (LAG)			- 3		C Lands	•	feet	C me	ters
g) Highest adjacent (fin					×			6	feet	C me	ters
		elevation of deck or stail	rș, în	icluding				e	feet	C me	ders

## **ELEVATION CERTIFICATE**, page 2

OMB Control Number: 1680-0008 Expiration: 11/30/2018

Building Street Address (including Api 8945 MONDIAL COURT	IMPORTANT: In these spaces, copy the corresponding information from Section A.					
	L, Unit, Suite, and/or Bldg. No.) c	or P.O. Route and Box No.	Policy Number:			
ity ENICE	State FL	Zip Code 34293	Company NAIC Number:			
SECT	TION D - SURVEYOR, ENGINEE	ER, OR ARCHITECT CER	TIFICATION			
at the Information on this Certificate in unishable by fine or imprisonment unity.  Check here if attachments.  Certifier's Name  IAROLD E NOON, JR	y law to certify elevation information. I certificate that any false statement may be systematically statement of the system of					
itie RINCIPAL	Company Name GEOSURV, LLC					
ddress 707 19TH STREET W	City BRADENTON	State Zip Code FL 34207	FORUM			
Signature	Date 8/2/2016	Telephone (877) 407-3734	Sirveyor Mill			
opy all pages of this Elevation Certific	cate for (1) community official, (2	7) insurance agent/compan	v. and (3) huilding owner			
Signature	7/		Date 8/2/2016			
or Zones AO and A (without BFE), or	omplete Items E1-E5. If the Certi	ficate is intended to suppo	ONE AO AND ZONE A (WITHOUT BFE) rt a LOMA or LOMR-F request, complete			
ections A, B, and C. For Items E1-E- 1. Provide elevation information for t			used. In Puerto Rico only, enter meters.			
highest adjacent grade (HAG) and			ther the elevation is above or below the			
	I the lowest adjacent grade (LAG					
a) Top of bottom floor (including b	d the lowest adjacent grade (LAG pasement, crawispace,	3).	meters above or below the HAG.			
a) Top of bottom floor (including bor enclosure) is b) Top of bottom floor (including bor enclosure) is cor enclosure) is 2. For Building Diagrams 6-9 with per	d the lowest adjacent grade (LAG pasement, crawispace, pasement, crawispace, ermanent flood openings provide	(feet ( )	meters above or below the HAG.  meters above or below the LAG.  /or 9 (see page 8 of Instructions), the next			
a) Top of bottom floor (including bor enclosure) is b) Top of bottom floor (including bor enclosure) is cor enclosure) is 2. For Building Diagrams 6-9 with pages floor (elevation C2.b in the diagrams floor (elevation C2.b	d the lowest adjacent grade (LAG pasement, crawispace, pasement, crawispace, ermanent flood openings provide	feet ( )	meters above or below the HAG.  meters above or below the LAG.  for 9 (see page 8 of Instructions), the next meters above or below the HAG.			
highest adjacent grade (HAG) and a) Top of bottom floor (including bor enclosure) is b) Top of bottom floor (including bor enclosure) is 2. For Building Diagrams 6-9 with peigher floor (elevation C2.b in the diagrams 6.3. Attached garage (top of slab) is 4. Top of platform of machinery and	d the lowest adjacent grade (LAG pasement, crawispace, pasement, crawispace, pasement, crawispace, provide grams) of the building is	feet (	meters above or below the HAG.  meters above or below the LAG.  for 9 (see page 8 of Instructions), the next meters above or below the HAG.  meters above or below the HAG.			
highest adjacent grade (HAG) and a) Top of bottom floor (including bor enclosure) is b) Top of bottom floor (including bor enclosure) is 2. For Building Diagrams 6-9 with paigher floor (elevation C2.b in the diagrams 6-10 in the diagrams 6-	the lowest adjacent grade (LAG pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement flood openings provide grams) of the building is	feet ( )	meters above or below the HAG.  meters above or below the LAG.  for 9 (see page 8 of Instructions), the next meters above or below the HAG.  meters above or below the HAG.  meters above or below the HAG.			
highest adjacent grade (HAG) and a) Top of bottom floor (including bor enclosure) is b) Top of bottom floor (including bor enclosure) is 2. For Building Diagrams 6-9 with paigher floor (elevation C2.b in the diagrams floor (elevation C2.b in the diagrams floor (elevation C2.b in the diagrams floor (elevation C3. Attached garage (top of slab) is 4. Top of platform of machinery and ervicing the building is 5. Zone AO only: If no flood depth in management ordinance? (*Yes (**)	the lowest adjacent grade (LAG pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement flood openings provide grams) of the building is provide grams of the building is provide grams of the building is provide grams. For equipment pumber is available, is the top of the No Cunknown. The local	feet ( )	meters above or below the HAG.  meters above or below the LAG.  for 9 (see page 8 of Instructions), the next meters above or below the HAG.  meters above or below the HAG.  meters above or below the HAG.  accordance with the community's floodplain promation in Section G.			
highest adjacent grade (HAG) and a) Top of bottom floor (including bor enclosure) is b) Top of bottom floor (including bor enclosure) is c. For Building Diagrams 6-9 with paigher floor (elevation C2.b in the diagrams floor (elevation C2.b in the diagrams floor (elevation C2.b in the diagrams floor (elevation C3.b in the diagrams floor (elevation G3.b in the diagrams floor	the lowest adjacent grade (LAG pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement flood openings provide grams) of the building is provide grams of the building is provide grams of the building is provide grams of the building is provide grams. The boal of the property of the provided grams of the provide	feet ( )	meters above or below the HAG.  meters above or below the LAG.  for 9 (see page 8 of Instructions), the next meters above or below the HAG.  meters above or below the HAG.  meters above or below the HAG.  accordance with the community's floodplain promation in Section G.			
highest adjacent grade (HAG) and a) Top of bottom floor (including bor enclosure) is b) Top of bottom floor (including bor enclosure) is c2. For Building Diagrams 6-9 with particle floor (elevation C2.b in the diagrams 6-10 in the diagrams	d the lowest adjacent grade (LAG pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement flood openings provide grams) of the building is provide grams) of the building is provide grams of the building is provide for equipment pasement p	feet ( )	meters above or below the HAG.  meters above or below the LAG.  for 9 (see page 8 of Instructions), the next meters above or below the HAG.  meters above or below the HAG.  meters above or below the HAG.  accordance with the community's floodplain formation in Section G.  VE) CERTIFICATION  or Zone A (without a FEMA-Issued or			
highest adjacent grade (HAG) and a) Top of bottom floor (including bor enclosure) is b) Top of bottom floor (including bor enclosure) is 22. For Building Diagrams 6-9 with perigher floor (elevation C2.b in the diagrams floor elevation C2.b in the diagram elevation	d the lowest adjacent grade (LAG pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement flood openings provide grams) of the building is provide grams) of the building is provide grams of the building is provide for equipment pasement p	feet ( )	meters above or below the HAG.  meters above or below the LAG.  for 9 (see page 8 of Instructions), the next meters above or below the HAG.  meters above or below the HAG.  meters above or below the HAG.  accordance with the community's floodplain formation in Section G.  VE) CERTIFICATION  or Zone A (without a FEMA-Issued or			
highest adjacent grade (HAG) and a) Top of bottom floor (including bor enclosure) is b) Top of bottom floor (including bor enclosure) is c2. For Building Diagrams 6-9 with particle floor (elevation C2.b in the diagrams 6-10 in the diagrams	the lowest adjacent grade (LAG pasement, crawispace, pasement, crawispace, pasement, crawispace, pasement flood openings provide grams) of the building is provide grams) of the building is provide grams. If the building is provide grams of the building is provide grams of the building is provide grams. The building is provided for a complete provided representative who complete must sign here. The statements are december to the statements are decembered from the statements are decembered from the statements.	feet ( )  MNER'S REPRESENTATIVELY  stes Sections A, B, and E are sections A, B, and E	meters above or below the HAG.  meters above or below the LAG.  for 9 (see page 8 of Instructions), the next meters above or below the HAG.  meters above or below the HAG.  meters above or below the HAG.  accordance with the community's floodplain formation in Section G.  VE) CERTIFICATION  or Zone A (without a FEMA-Issued or e correct to the best of my knowledge.			

## **ELEVATION CERTIFICATE**, page 3

OMB Control Number: 1680-0008 Expiration: 11/30/2018

IMPORTANT: in these spaces, copy the com-	FOR INSURANCE COMPANY USE			
Building Street Address (including Apt., Unit, St	uite, and/or Bidg. No.) or P.C	. Route and Box No.	B-R-Alumban	
8945 MONDIAL COURT			Policy Number:	
City VENICE	State Zi	p Code 34293	Company NAIC Number:	
	ION G - COMMUNITY INFO		at the state of th	
The local official who is authorized by law or ord Sections A, B, C (or E), and G of this Elevation ( Items G8-G10. In Puerto Rico only, enter meters	Certificate. Complete the app	munity's floodplain n licable item(s) and si	nanagement ordinance can complete ign below. Check the measurement used in	
<ol> <li>The information in Section C was taken or architect who is authorized by law to Comments area below.)</li> </ol>	n from other documentation of certify elevation information	that has been signed a. (Indicate the source	and sealed by a licensed surveyor, engineer, e and date of the elevation data in the	
G2. A community official completed Section or Zone AO.	n E for a building located in 2	Cone A (without a FE	MA-Issued or community-issued BFE)	
G3. The following information (Items G4-G	10) is provided for communit	y floodplain manager	ment purposes.	
G4. Permit Number	G5. Date Permit Issued	G8. Date Cert	ificate of Compliance/Occupancy Issued	
G7. This permit has been issued for: ( New C	construction C Substantial	Improvement		
G8. Elevation of as-built lowest floor (including of the building:	basement)	Cfeet C me	eters Datum	
G9. BFE or (in Zone AO) depth of flooding at the	e	Cfeet Cme	eters Datum	
G10. Community's design flood elevation:		Cfeet C me	eters Datum	
Local Official's Name	Title			
Community Name	Tele	phone		
	Date			
Signature	Date		tela casa Lyapon bost ii	
W. W 94				
7 7				
v 2 - 32 - 5				
2 200 2 2				
9				
			Check here if attachments	