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

National Flood Insurance Program

## **ELEVATION CERTIFICATE**

OMB Control Number: 1660-0008 **IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 8-15** 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 A1. Building Owner's Name Policy Number: D.R. HORTON, INC., A DELAWARE CORPORATION A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Company NAIC Number: 8949 MONDIAL COURT City VENICE State FL Zip Code 34293 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 18, RAPALO, PLAT BOOK 49, PAGE 48, SARASOTA COUNTY A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL Horizontal Datum: A5. Latitude/Longitude: Lat. 27.02901 Long.-82.39646 C NAD 1927 @ NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1A A8. For a building with a crawispace or enclosure(s): A9. For a building with an attached garage: a) Square footage of crawispace or enclosure(s) NA a) Square footage of attached garage sq ft sa ft b) Number of permanent flood openings in the b) Number of permanent flood openings crawispace or enclosure(s) within 1.0 foot in the attached garage within 1.0 foot above adjacent grade above adjacent grade NA c) Total net area of flood openings in A8.b NA c) Total net area of flood openings in A9.b NA sq in sq in ( No C Yes d) Engineered flood openings? C Yes ( No d) Engineered flood openings? SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B3. State **B2.** County Name **SARASOTA COUNTY, 125144 SARASOTA COUNTY** FLORIDA B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/ B8. Flood Zone(s) 89. Base Flood Elevation(s) **Revised Date** (Zone AO, use base flood 125144 0344 9/3/1992 9/3/1992 14 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item 89: CFIS Profile CFIRM Community Determined COther/Source: B11. Indicate elevation datum used for BFE in Item B9: (RGVD 1929 C NAVD 1988 C Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? (\*) Yes C CBRS Designation Date: NA COPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1, Building elevations are based on: Construction Drawings\* Building Under Construction\* C Finished Construction A new Elevation Certificate will be required when construction of the building is complete. C2. 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 C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: SARASOTA COUNTY BM 470-A Vertical Datum: NGVD1929 Indicate elevation datum used for the elevations in items a) through h) below. @ NGVD 1929 C NAVD 1988 C Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used a) Top of bottom floor (including basement, crawlspace, or enclosure floor) ( feet C meters 17,82 ( meters b) Top of the next higher floor (e feet c) Bottom of the lowest horizontal structural member (V Zones only) C meters d) Attached garage (top of slab) ( meters 17.33 e) Lowest elevation of machinery or equipment servicing the building ( feet C meters (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) ( feet ( meters g) Highest adjacent (finished) grade next to building (HAG) (e feet C meters h) Lowest adjacent grade at lowest elevation of deck or stairs, including (a feet ( meters structural support

## **ELEVATION CERTIFICATE**, page 2

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

This certification is to be signed and sealed by a land survey that the information on this Certificate represents my best et punishable by fine or imprisonment under 18 U.S. Code, Set where latitude in the information on this Certificate represents my best et punishable by fine or imprisonment under 18 U.S. Code, Set where latitude in the provided	State FL  I, ENGINE TOT, engine forts to intection 1001. Ide and lor y a licenses C No Lic  Name LLC  ON  I (SURVE) If the Certif available. k the appropriate (LAG	Zip Code 34293  ER, OR ARCHITEC er, or architect autiverpret the data avairable in Section A ed land surveyor?  Dense Number L56568  State Zip Cod 34207  Telephone (877) 407-3734  Insurance agent/ Dilicable) TION MEASURED A C. ALL RIGHTS RESERVED A Check the measure opriate boxes to she i).	de CT CERTI	and (3) building own  ORM BOARD. CERTI  LOMA or LOMR-Fed. In Puerto Ricc or  or the elevation is ab	Se statement may be ENE VO DRIPA SESS SESS SESS SESS SESS SESS SESS SE
SECTION D - SURVEYOR  This certification is to be signed and sealed by a land survey  that the information on this Certificate represents my best ef  unishable by fine or imprisonment under 18 U.S. Code, Se  Were latitu  Check here if attachments.  Check here if attachments.  Certifier's Name  HAROLD E NOON, JR  Title  Company if  GEOSURV,  Address  City  BRADENTO  Signature  Date  8/2/2016  Copy all pages of this Elevation Certificate for (1) community  Company is properly including type of equipment and location, per Co  SUNLESS EMBOSSED BY SURVEYOR'S SEAL. COPYRIGHT GEO  COPYRIGHT GEO  SIGNATURE  SECTION E - BUILDING ELEVATION INFORMATION  For Zones AO and A (without BFE), complete Items E1-E5, sections A, B, and C. For Items E1-E4, use natural grade, if  1. Provide elevation information for the following and check highest adjacent grade (HAG) and the lowest adjacent grade or enclosure) is  b) Top of bottom floor (including basement, crawispace, or enclosure) is  b) Top of bottom floor (including basement, crawispace, or enclosure) is  c) For Building Diagrams 6-9 with permanent flood opening igher floor (elevation C2 b in the diagrams) of the building is  3. Attached garage (top of slab) is  4. Top of platform of machinery and /or equipment servicing the building is  5. Zone AO only: If no flood depth number is available, is to represent the property of the control of the property of	FL I, ENGINE Tor, engine Forts to intection 1001. Ide and lor by a licenses No Lic  Name LLC  ON  V official, (2 2(e), if app OR ELEVA SURV, LLC  If the Certi available, k the apprerate (LAG	State Zip Cod st	de d	Number: FICATION law to certify elevation derstand that any fall der	Se statement may be ENE VO DRIPA SESS SESS SESS SESS SESS SESS SESS SE
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SECTION F - PROPERTY OWNE	R (OR OV	VNER'S REPRESE	ENTATIVE	CERTIFICATION	
he property owner or owner's authorized representative wommunity-issued BFE) or Zone AO must sign here. The s					
Property Owner or Owner's Authorized Representative's N	ame				
Address Ci	ty	St	tate		
Signature			See we	ZIP	Code
Comments	ate	Te	elephone	ZIP	Code

## **ELEVATION CERTIFICATE**, page 3

OMB Control Number: 1880-0008 Expiration: 11/30/2018

Building Street Address (including Apt., 8949 MONDIAL COURT	Unii, Suite, and/or Bigg. No.)	or P.O. Koute and B		Policy Number:
ity VENICE	State FL	Zip Code 34293		Company NAIC Number:
	SECTION G - COMMUNITY			
he local official who is authorized by lav ections A, B, C (or E), and G of this Ele ems G8-G10. In Puerto Rico only, enter	vation Certificate. Complete t r meters.	he applicable item(s)	and sign b	elow. Check the measurement used in
Comments area below.)	y law to certify elevation infor	mation. (Indicate the	source and	date of the elevation data in the
A community official completed or Zone AO.				
33.  The following information (Item	s G4-G10) is provided for cor	nmunity floodplain m	anagement	purposes.
34. Permit Number	G5. Date Permit Iss	ued G6. Da	te Certifical	e of Compliance/Occupancy Issued
37. This permit has been issued for: C	New Construction C Subs	tantial improvement		
38. Elevation of as-built lowest floor (incof the building:	cluding basement)	C feet	C meters	Datum
<ol> <li>BFE or (in Zone AO) depth of floodi building site:</li> </ol>	ng at the	C feet	C meters	Datum
310. Community's design flood elevation	n:	C feet	C meters	Datum
Local Official's Name		Title		
Community Name		Telephone		
Signature		Date		
				Check here if attachme